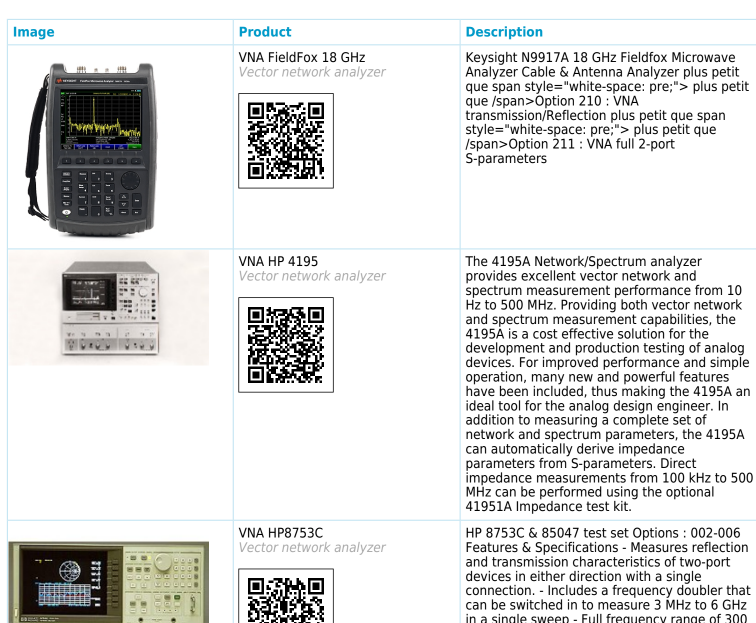


## **Equipment List**

Image	Product	Description
	mmW 110-170 GHz frequency extender Vector network analyzer	Millimeter-Wave Signal Analyzer Frequency Extension Module, D-Band : 110 to 170 GHz
	VNA 37369A 40 GHz Vector network analyzer	Anritsu 37369A Vector Network Analyzer, 40 MHz to 40 GHz The 37369A network analyzer integrates a synthesized source, S-parameter test set and tuned receiver into a single compact package that is ideal for bench-top testing. It provides: 40 MHz to 40 GHz; Fast Sweeping Synthesized Source; Auto Reversing Test Set; Solid-State Transfer Switch; Four Independent Displays; Four Channel Receiver; Internal Hard and Floppy Disk Drives; LRL/LRM Calibration; Adapter Removal Calibrations; Fast Measurement Throughput via GPIB.
	VNA ENA E5061B 3GHz Vector network analyzer	E5061B responds to various measurement needs, from LF to RF. The Agilent E5061B is a member of the ENA Series network analyzers. The E5061B addresses a broad range of measurement needs of electronic components and circuits from low to high frequencies. The E5061B now provides a new standard of frequency-domain device analysis from 5 Hz to 3 GHz. LF-RF NA Option: E5061B-3L5 Comprehensive LF-to-RF network analysis. The E5061B-3L5 LF-RF NA option offers versatile network analysis in the broad frequency range from 5 Hz to 3 GHz. Comprehensive LF network measurement capabilities including built-in 1 MO inputs have been seamlessly integrated with the high-performance RF network analyzer. The E5061B-3L5 is the right solution for component and circuit evaluations in the R&D environment. Key Features & Specifications RF-NA option 100 kHz to 1.5 GHz / 3 GHz Transmission / Reflection test set and S-parameter test set 50 Ohms and 75 Ohms system impedance LF-RF NA option 5 Hz to 3 GHz 50 Ohms S-parameter test set Gain-phase test port (1 MO / 50 Ohms inputs) DC-bias source Impedance analysis function (option 005) !!! Not yet available at UCL-WELCOME !!!







Features & Specifications - Measures reflection and transmission characteristics of two-port connection. - Includes a frequency doubler that can be switched in to measure 3 MHz to 6 GHz in a single sweep - Full frequency range of 300 kHz to 6 GHz is available for 8753D/E/ES and selected 8702 configurations - Exhibits <5 dB insertion loss between the RF input and the test ports - 15 dBm at the test port - Includes a programmable step attenuator



VNA MS4644B 40 GHz Vector network analyzer



Anritsu MS4644B Vector Network Analyzer plus petit que span style="white-space: pre;"> plus petit que /span>- 10 MHz-40 GHz plus petit que span style="white-space: pre;"> plus petit que /span>- 2-Ports



VNA N5291A 125 GHz Vector network analyzer



Keysight N5291A - Single Sweep 900Hz-125 GHz PNA - 2 Ports - Dynamic range >110 dB -Output Power max 6 dBm - THz ready

## Image



## **Product**

VNA PNA-X N5242B 26.5GHz 4-Ports

Vector network analyzer



## **Description**

The Agilent N5242B premier-performance network analyzer is a member of the PNA Series network analyzer platform and provides highly integrated measurement capabilities for active device tests. \* Integrated 4 test ports, balanced measurements; \* 130 dB dynamic range, 32 channels, 16,001 points; \* Second internal source for fast measurements of amplifier intermodulation distortion and mixer/converter conversion loss. Up to 35 times faster than using traditional external sources; \* Combining network for simplified two-tone measurements; \* internal modulators and generators for fast, simplified pulsed measurements. Up to 30 times faster than using external modulators and generators; \* Rear panel access loops and internal switches for signal conditioning or single-connection multiple measurements. Options: - 423 - 4-port - Second source -Configurable test set - Second source - Source & Receiver attenuators - Bridge combiner -Mechanical switches - Bia-Tees - S93080B 1FP -Frequency-offset measurements



VNA PNA-X N5247B 67GHz 4-Ports Vector network analyzer



N5247A PNA-B 67(70) GHz - 4-ports Key Features & Specifications 10 MHz to 67(70) GHz - 4-Ports - Bias tee 2 built-in sources (4S7) 110 dB system dynamic range, 32,001 points, 32 channels, 5 MHz IF bandwidth High output power (+10 dBm at 67 GHz) and a wide power sweep range (40 dB) 0.1 dB receiver compression of +11 dBm at 67 GHz Options: \* Pulse modulator to internal1st source (021) \* Pulse modulator to internal 2nd source (022) \* IF inputs (020) \* Advanced pulsed RF measurements (S93026B) \* Source Phase Control (S93088B) \* Enhanced time domain analysis with TDR (S93011B) With the support of : plus petit que img style="vertical-align: baseline;

src="https://sites.uclouvain.be/welcome/images/fed alt="" width="200" height="141" />



VNA ZVR 4GHz Vector network analyzer



Vector Network Analyzer. 10 Hz to 4 GHz.

Site Web: www.uclouvain.be/welcome Contact: info-welcome@uclouvain.be