VNA PNA-X N5242B 26.5GHz 4-Ports

Short 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
  - Bi-tees
- S93080B_1FP
  - Frequency-offset measurements

Localisation: Welcome

Personne(s) ressource(s): Pascal Simon,

Site Web: [www.uclouvain.be/welcome](http://www.uclouvain.be/welcome)
Contact: info-welcome@uclouvain.be