**VNA ENA E5061B 3GHz**

**Short description**: 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 !!!

**Localisation**: Welcome

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

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