VNA PNA-X N5247B 67GHz 4-Ports

Short description: 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 internal 1st 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:

Localisation: Welcome

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

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