Product Fact Sheet Keysight Streamline Series P9370A & P9371A USB Vector Network Analyzer

Compact Form. Zero compromise.



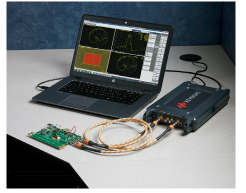
Key specifications

Product	Description	
Frequency	300 kHz to 4.5 GHz (P9370A), 300 kHz to 6.5 GHz (P9371A)	
Test port	2-port, S-parameter, 50 Ω , 3.5 mm connectors (4-port VNA can be configured with cascaded two instruments.)	
Analysis	Automatic fixture removal, time domain analysis, scalar calibrated mixer/converter measurements, multiport calibrated measurements, mixed-mode S-parameters	
Dimension (H x W x D)	48 x 178 x 337 mm	
Weight	2.04 kg (4.5 lbs)	
Supported calibration kits	All Keysight mechanical cal kits and ECal modules	

Exceptional Performance in a Small Package

The P937xA series, Keysight's first compact vector network analyzer (VNA), is an affordable full two-port VNA which dramatically reduces your size of test. The VNA is packaged in a compact chassis and controlled from an external computer with powerful processing capabilities.

- Compact VNA for easy sharing between test locations
- Ability to extend the number of test ports
- Utilizes the same measurement science with the trusted Keysight VNAs
- Support of all Keysight Electronic Calibration (ECal) Modules for quick, easy and accurate calibration
- Uncompromised RF performance in a compact package:
 - Wide dynamic range: > 115 dB at 6.5 GHz (10 Hz IFBW)
 - Low trace noise: < 0.003 dBrms (1 kHz IFBW)
 - High temperature stability: 0.005 dB/degree C up to 4.5 GHz





Share the compact VNA between your different test stations.

N755X Series Economy ECal modules for fast and easy calibration at an attractive price point.



Keysight Streamline Series P9370A & P9371A USB Vector Network Analyzer

Configuration

dels
2-port USB vector network analyzer, 300 kHz to 4.5 GHz
2-port USB vector network analyzer, 300 kHz to 6.5 GHz
ications ¹
Automatic fixture removal
Time domain analysis
Scalar calibrated mixer and converter measurements
N-port (multiport) calibrated measurements ²

1. Software applications are available for both P9370A and P9371A with two license options - Fixed, perpetual license (option 1FP), fixed, 1-year time-based license (option 1FL).

2. The software enables a full featured four-port vector network analyzer, when two P937xA modules are cascaded.

PC Requirements

PC Requirement

Windows 7 or Windows 10 (64 bit)	
Intel I5 6th Generation or newer/Intel Xeon E3 v3 or newer	
4 GB minimum, 16 GB recommended	
2 GB available drive space minimum	
Display resolution 1024 X 768 minimum	
Connection USB 3.0 port directly connected to Intel chipset	

Configuration

Model	Description	
Electronic Calibration (ECal) module		
85091C	RF ECal module, 300 kHz to 9 GHz, 7 mm, 2-port	
85092C	RF ECal module, 300 kHz to 9 GHz, Type-N or mixed connectors, 2-port	
85093C	RF ECal module, 300 kHz to 9 GHz, 3.5 mm or mixed connectors, 2-port	
85098C	RF ECal module, 300 kHz to 7.5 GHz, 7-16 or mixed connectors, 2-port	
N7550A	Economy ECal module, DC to 4 GHz, Type-N or 3.5 mm, 2-port	
N7551A	Economy ECal module, DC to 6.5 GHz, Type-N or 3.5 mm,2-port	
Mechanical	calibration kit	
85032F	Standard mechanical calibration kit, DC to 9 GHz, Type-N	
85033E	Standard mechanical calibration kit, DC to 9 GHz, 3.5 mm	
85052D	Economy mechanical calibration kit, DC to 26.5 GHz, 3.5 mm	
85054D	Economy mechanical calibration kit, DC to 18 GHz, Type-N	
Accessories		
Y1701A	Interconnect cables and latch kit for multiple USB instruments configurations (Add Option 001 and 101 for connecting 2 P937xA to configure a 4-port analyzer)	
Y1710A	Hard transit case for P9xxxA USB instruments	

For additional information, please go to:

P937xA USB VNA	www.keysight.com/find/P9370A www.keysight.com/find/P9371A
Keysight Network Analyzer	www.keysight.com/find/na
Keysight ECal page	www.keysight.com/find/ecal



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

