- 3 MHz ange
- 100 Hz resolution
- 80 dB dynamic range
- Full s-parameter test set
- De-embedding capability
- Time domain facility
- P<sub>1dR</sub> and AM-PM measurements
- Light weight and small footprint
- Low-cost



The LA19-13-02 is a PC-driven Vector Network Analyser suitable for measuring a wide range of devices from 3 MHz to 3 GHz with 100 Hz resolution. Its full s-parameter test set includes bias-Ts for biasing active devices. It is housed in a small lightweight package making it very portable. The user interface control software provides many useful features including memory functions, limit lines, de-embedding, time-domain and reference plane extension. Also, utilities such as measurement of power at the 1 dB gain compression point and AM to PM conversion factor add versatility to the instrument.

Unique features include OSL calibration that does not require a precision load and importing of data files into memory traces for live comparison with measurements.



## Easy to follow user interface based on familiar Windows® form

Wide selection of sweep points from 51 to 1024 with 100 Hz resolution. saved in several formats -20 dBm to 0 dBm test level

LA19-13-02 VNA Control

Measurements can be to support most simulators Low trace noise typically 0.001 dB rms thanks to innovative architecture

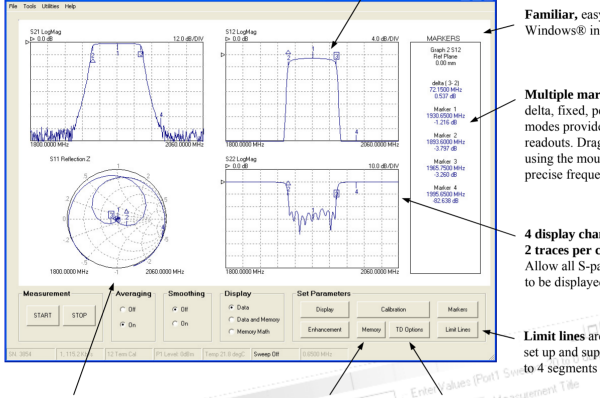
**Calibration and status** can easily be saved and recalled

Familiar, easy to use Windows® interface

Multiple markers including delta, fixed, peak/min find modes provide precise readouts. Drag any marker using the mouse or dial in a precise frequency.

4 display channels / 2 traces per channel Allow all S-parameters to be displayed.

Limit lines are easy to set up and support up



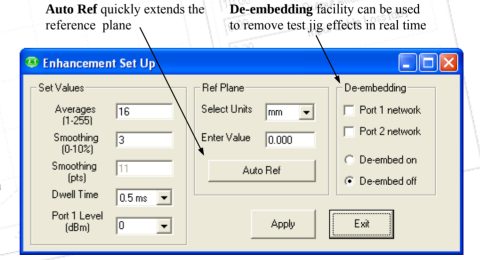
User-defined colour scheme for the graphics display to suit individual preferences

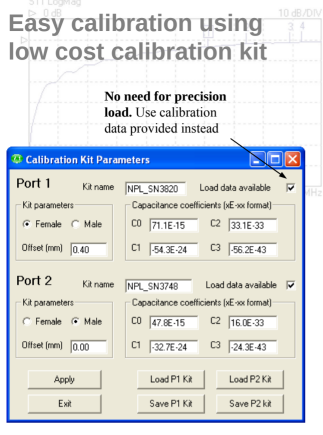
Memory facility includes vector math functions

Time domain facility can be used for fault finding Input Attenuation (dB)

## Reference plane extension

Measurement enhancement includes averaging, smoothing, reference plane extension and de-embedding. The latter is particularly useful when evaluating devices mounted on test jigs, requiring interfacing networks to be removed from the measurements.



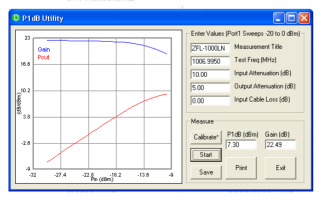


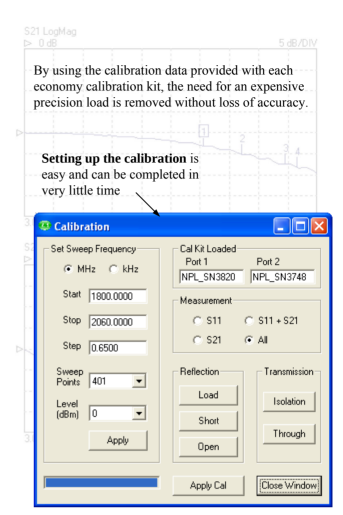
Reference plane offset and open circuit capacitance coefficients allow a **tailor-made kit** to be built

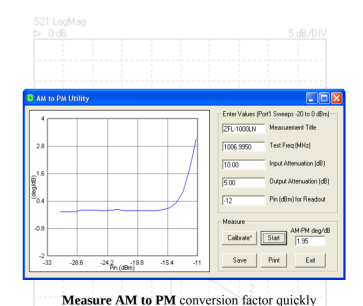
## Useful utilities to help evaluate active devices

**Utilities provided** include power at the 1 dB gain compression point and AM to PM conversion. These help to characterise active devices such as amplifiers easily. In addition to these, a further utility allows the instrument to be configured as a simple synthesised signal source.

S11 Reflection Z







Measure output power at the 1 dB gain compression easily

0000 MHz 3000 0000 MH

## LA19-13-02 VNA Specification

Measuring Functions					
Measuring parameters	S11,S21, S22, S12 P <sub>1dB</sub> (Power at 1 dB gain compression) AM-PM conversion factor				
Error correction 3.0000 MF	12 terms, S11 (1 port correction) S21 (normalise, normalise + isolation) S21 (source match correction + normalise + isolation) Averaging, Smoothing Hanning and Kaiser Bessel filtering on time domain measurements Electrical length compensation (manual) Electrical length compensation (auto) de-embed (2 embedding networks may be specified)				
Display channels	4 channels (CH1, CH2, CH3, CH4)				
Traces	2 traces / channel				
Display formats	Amplitude (logarithmic and linear) Phase, Group Delay, VSWR, Real, Imaginary, Smith Chart, Time domain				
Memory trace	1 per channel				
Limit lines	4 segments				
Markers	4 markers				
Marker functions	Normal, Δ marker, fixed marker, peak/min find, 3 dB and 6 dB bandwidth				

Signal	Source	Character	istics

3 0000 MHz	1 3000 0000 MHz
Frequency range	3 MHz to 3.08 GHz
Frequency setting resolution	100 Hz
Frequency accuracy	$\pm 10 \text{ ppm } (23 \pm 3^{\circ}\text{C})$
Frequency temperature stability	$\pm 0.5 \text{ ppm/}^{\circ}\text{C} (15 \text{ to } 35^{\circ}\text{C})$
Harmonics	-20 dBc
Non-harmonic spurious	-35 dBc
Phase noise (10 kHz)	-65 dBc/Hz (3 MHz to 800 MHz)
	-72 dBc/Hz (800 MHz to 1600 MHz)
S11 LogMag	-68 dBc/Hz (>1600 MHz)
Output power	0 to -20 dBm 10 dB/DIV
Power setting resolution	1 dB (nominal) 2 3 4
Output power accuracy	+/- 1.5 dB

Output power accuracy	+/- 1.5 dB
Receiver Characteristics	
Resolution bandwidth	3 kHz
Averaged displayed noise floor	-80 dBm max (-90 dBm typical)
Dynamic range	80 dB min (90 dB typical)
Temperature stability	0.02 dB/OC (typical, after S21 calibration)
Dynamic accuracy	See plot
Trace noise	0.002 dBrms (S21 calibration, 3 MHz – 3 GHz, 401 points, 128 averages)

3 0000 MHz	3000 0000 MHz
Miscellaneous	
S11 Reflection Z	
Controlling PC data interface	RS232, CTS/RTS handshake, 115.2 kb/s (or USB with optional adaptor)
Remote control support	ActiveX DLL to support third party applications
External dimensions	316 x 140 x 319 mm
Weight 2/	5.9 kg
Temperature range (operating)	5°C to 35°C
Temperature range (storage)	-10°C to 60°C
Humidity	80% max (non-condensing)
Power source	AC, 90 – 250 V
Power consumption	30 VA, max
Fuses	2 x 20mm, F1.6A, quick blow, IEC127
Accessories Coaxial calibration kit Coaxial adaptor kit	Female (DW96635), Male (DW96634) Equal electrical length set (DW96636)

DW9664\_5 Apr 10

Data Handling	
Calibration data	Store / recall on hard disk / floppy disk
Calibration kit data	Store / recall on hard disk / floppy disk
Print measured data (graphics)	To any installed printer on host PC
Measured data and graphics	Store on hard disk / floppy disk
Measured data (Touchstone® format)	Store on hard disk / floppy disk
Measured data (Touchstone® – format)	Recall to memory trace from hard disk / floppy

[Touchstone® is a Trade Mark of Agilent Corporation] 3000 0000 MHz

				D	ynamic	Accura	су		
Accuracy (dB)	10 -	<i>M</i>							1 GHz 3 GHz 0.1 GHz

<b>Sweep Functions</b>	
Sweep type	Linear frequency sweep
	Power sweep (P <sub>1dB</sub> Utility)
Sweep Speed	
12 term calibration	6 ms / point
3 term calibration	2 ms / point 5 dB/DIV
Number of points	51, 101, 201, 401, 801, 1024

Test Port Characteristics	
Load match (uncorrected)	14 dB (24 dB typical)
Source match (uncorrected)	14 dB (24 dB typical)
Directivity (corrected)	40 dB min (50 dB typical)
Crosstalk (corrected)	75 dB min (86 dB typical)
Maximum input level	+6 dBm
Maximum input level (no damage)	+23 dBm
Connectors (RF / dc)	Type N (female) / BNC (female)
Bias-T dc voltage, current (max)	+25V, 250mA



Chancerygate Business Centre, Unit 5 Red Lion Road, Surrey KT6 7RA, UK Tel +44 208 397 3150 Fax +44 208 397 5372

E-mail: info@latechniques.com Web Site: www.latechniques.com