

The LA19-13-13 is a PC-driven Vector Network Analyser suitable for measuring a wide range of devices from 0.3 MHz to 8 GHz. In addition to internal bias-Ts for biasing active devices, the internal couplers can be bypassed to test, for example, high power devices. The instrument is housed in a small, lightweight package making it very portable. The control software provides a wide range of features including memory functions, limit lines, de-embedding, time-domain and reference plane extension. Also, utilities such as a comprehensive signal generator, measurement of power at the 1 dB gain compression point with frequency and AM to PM conversion factor add versatility to the instrument.



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

Wide selection of sweep points from 51 to 9001 with 10 Hz resolution. -20 dBm to +10 dBm test level **Measurements** can be saved in several formats 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



# 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.

Auto Ref quickly extends the reference plane. Value returned Accounts for the effective dielectric constant entered.



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## Wide dynamic range covers many applications



Sweep times down to 200µs per point for single parameter measurements and 600µs for full error correction.

20 kHz bandwidth, full band sweep time: 51 points, 12-term correction: 28 ms 201 points, 12 term correction: 108 ms 101 points, s21 calibration: 19 ms

#### **Excellent accuracy**

The LA19-13-03 can provide excellent accuracy using the optional economy calibration kits or equivalent kits available from other manufacturers. The plots below show calculated Transmission and Reflection measurement uncertainties assuming a well matched DUT. Refer to the LA19-13-03 data sheet for further details and guaranteed specification.



#### **Multiple markers and functions**



#### Save data in a many formats



Data can also be saved to a file in tabular form. Formats available are Log magnitude and phase, magnitude and phase, real and imaginary

ccurate calib otional 3.5mm	ration with n calibration k Calibration data enhance accuracy. Use calibration data to improve cal kit per	Each kit is provide closely characteris significantly enhar es formance Open and a tailor-m	ed with calibration data that ses the Load. Using this data nees the performance of the short circuit parameters allo <b>ade kit</b> to be built
3000 🤒 Calibration	Kit Parameters		
Port 1 Kit nam	SN7370_Female-Kit	Load data available 🔽 🏑	1 <u>9/D1</u>
Kit parameters     Image: Comparison of the set o	C0 (10^-15) C1(10^-27)	acitance coefficients       38.21     C2(10^-36)     -24.82       497.73     C3(10^-45)     0.70	Short inductance L (pH) 0.00 Thru length (mm) 0.00
Kit parameters     O Female   Image: Male     Open offset (mm)   7.0     Short offset (mm)   7.0	C0(10^-15) C1(10^-27)	acitance coefficients       51.65     C2(10^-36)       554.47     C3(10^-45)	Short inductance L (pH) 0.00
Load P1 Kit	Load P2 Kit App	ly Exit	Cal Kit Editor
asy to use ca 3,0000 MHz S11 Reflection Z	Can use data from file for Load and Through adaptor	e If no data a account of the set s 21 Phase	available for the idaptor, a simulator the correct parameters
Cal Kit Editor			
Kit Values Kit name SN7364_N Kit parameters Female © Male Loss (Gohm/s Open offset (mm) 7.000 2.2 Short offset (mm) 7.800 2.4	Load data availa       Copen capacitance coefficients / Short ind       C0(E-15)     51.65     C2(E-36)     -64.54       C1(E-27)     554.47     C3(E-45)     1.96     0.00	ble Use ideal Thru model uctance Ideal Thru model Electrical length (mm) 5 Thru loss (Gohm/s) 3.6 Use unbit frag (GHz)	0.02 0 0 0.02 0 0 0 0 0 0 0 0 0 0 0 0 0

Easy to

asy to set up calibr	ation	
	Calibration	
easy and can be completed in	Set Sweep Frequency	Cal Kit Loaded Port 1 / Port 2 Port 2
very little time. Set frequency range, set the test power level	Units: C GHz C MHz C kHz	SN7370_Femal SN7364_Male-
points. S11 Reflection Z	Start 0.3000	Measurement ○ S11 ○ S21 ○ S11 + S21
	Stop 8000.0000 Step 39.9985	All All Insertable DUT(2 cal kits) Non-insertable DUT (1 cal kit)
	Points	Reflection Transmission
<b>CW Mode</b> for fixed frequency measurements is available	(+10 to -20)	Load Isolation
3.0000 MHz 1 3000.00	CW mode Time /point (ms) use Start freq	Short Through
		Apply Cal Close Window

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(dB/d

0.3

### Useful utilities to help evaluate active devices

800.18 1200.12 Freg (MHz)

Utilities provided include power at the 1 dB gain Measure P1dB at a compression point and AM to PM conversion. The single frequency or instrument can be configured as a synthesised signal source use the sweep range set with a comprehensive range of facilities as shown overleaf. 🥶 P1dB Utility Enter Values (port1 sweeps -20 to 0 dBm) 24 Gain Measurement Title FL-1000LN P1dB Test Freq (MHz) 🔽 Use sweep plan 19.1 820.1770 Input Attenuation (dB) 🔲 Read from file 10.00 14.2 Output Attenuation (dB) 🔲 Read from file 6.00 Input Cable Loss (dB) 0.10 9.3 Measure P1dB (dBm) Gain (dB) Calibrate\* 4.4 22.48 7.09 Start Print Exit -0.5 Save 400.24 1600.06

2000

### Comprehensive signal generator functionality

**Signal generator** function from 300kHz to 8GHz with the ability to set the amplitude from -20 dBm to +10 dBm and phase. **Sweep generator** function allows frequency sweep plans of up to 9001 points with dwell time settable from 26  $\mu$ s to 65500  $\mu$ s. Amplitude level sweep is also supported over a range of +10 dBm to -20 dBm. Both types of sweep modes can be synchronised to an external trigger.

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Frequency set	Frequency sweep
Frequency 1000.00000 MHz	Start frequency 1000.000 MHz Frequency 1 1000.000 MHz
Frequency step 10.00 MHz	Stop frequency 2000.000 MHz Free run Frequency 2 1010.000 MHz
Up	Step size 10.00 MHz C Ext -edge Dwell 100 us
Set frequency Down	Start Stop Dwell 100 us Start Stop
Phase set	Level sweep
Phase n n deg	Start level 00 dBm Trigger
Phase step	Step level 45 deg
Phase step 10.00 deg	C Ext +edge Dwell time 100 us
Set phase Up	Amplitude step 1.0 dB C Ext -edge
Down	Start Stop Dwell 100 us Start Stop
Amplitude set	FM Modulation Level hop
	Deviation kHz Level 1 0 0 dBm
	↓ C Uff C 400Hz (• 1kHz 10.000 Level 2 10.0 dBm
Amplitude step 10.5 dBm	AM Modulation Dwell time 100 us
Set lavel Up	Modulation (%)
Down	Off C 400Hz C 1kHz 50 Start Stop
	Exit
Status: FM 1kHz Trg: Free run	

**FM and AM** modulation modes at 1 kHz or 400 Hz with up to 200 kHz FM deviation and up to 90% AM modulation depth.

Hop modes support frequency, phase and level hopping. In all cases dwell times can be set between 26  $\mu s$  and 65500  $\mu s.$ 

#### Signal generator characteristics

Parameter	Typical	Comment
Phase noise	-90 dBc/Hz	at 4GHz
Frequency settling	40 µs	to within ±10 ppm
Amplitude settling	13 µs	to within 5% of final value



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