

# Agilent N9912A FieldFox RF Analyzer 2 MHz to 4/6 GHz

**Data Sheet** 

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## **Definitions**

#### Specification (spec.)

Warranted performance. Specifications include guardbands to account for the expected statistical performance distribution, measurement uncertainties, and changes in performance due to environmental conditions. The following conditions must be met:

- FieldFox has been turned on at least 90 minutes
- FieldFox is within its calibration cycle
- Storage or operation at 25°C ±5 °C range (unless otherwise stated)

#### Typical (typ.)

Expected performance of an average unit over a 20 °C to 30 °C temperature range after being at ambient temperature for two hours, unless otherwise indicated; does not include guardbands. It is not covered by the product warranty. The FieldFox must be within its calibration cycle.

#### Nominal (nom.)

A general, descriptive term or design parameter. It is not tested, and not covered by the product warranty.

#### Calibration

The process of measuring known standards to characterize an instrument's systematic (repeatable) errors.

#### Corrected (residual)

Indicates performance after error correction (calibration). It is determined by the quality of calibration standards and how well "known" they are, plus system repeatability, stability, and noise.

#### Uncorrected (raw)

Indicates instrument performance without error correction. The uncorrected performance affects the stability of a calibration.

# Cable and Antenna Analyzer

Description	Specification	Typical		Supplemental Information
		10 minute warm up	90 minute warm up	
Frequency Range				
Option 104	2 MHz to 4 GHz			
Option 106	2 MHz to 6 GHz			
Frequency Reference				
Accuracy	±2 ppm	±2 ppm		
Aging Rate	±1 ppm/yr	±1 ppm/yr		
Temperature Stability	$\pm 1$ ppm over 0 to 55 $^{\circ}\text{C}$	±1 ppm		
Frequency Resolution				
2 MHz to 1.6 GHz	2.5 kHz			
> 1.6 GHz to 3.2 GHz	5 kHz			
> 3.2 GHz to 6 GHz	10 kHz			
Resolution (Number of data	points)			
	101, 201, 401, 601, 801, 1001			
Measurement Speed				
Return Loss				
1.75 GHz – 3.85 GHz, 1001 points, Cal ON				1.5 ms/point (nominal)
DTF				
0 to 500 ft, 601 points, Cal ON				2.4 ms/point (nominal)
Output Power (RF Out Port)				
High				
2 MHz to 4 GHz				< +8 dBm, +6 dBm (nominal)
> 4 GHz to 6 GHz				< +7 dBm, +2 dBm (nominal)
Low (Typically 31 dB below	w high power)			
2 MHz to 4 GHz				< -23 dBm, -25 dBm (nomina
> 4 GHz to 6 GHz				< -24 dBm, -25 dBm (nomina
Immunity to Interfering Sign	als			
				+16 dBm (nominal)

# Cable and Antenna Analyzer (continued)

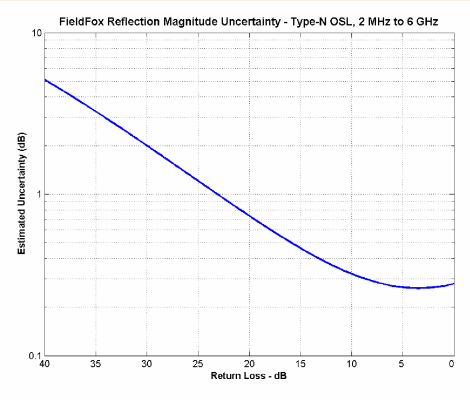
Description	Specification	Typical	
		10 minute warm up	90 minute warm up
Directivity			
Corrected with OSL calibration <sup>1</sup>	>42 dB	>42 dB	
Corrected with QuickCal (Option 111) 3			≥42 dB
Raw			
2 MHz to 3.5 GHz			> 20 dB
> 3.5 GHz to 6 GHz			> 14 dB
Source Match			
Corrected with OSL calibration <sup>1</sup>	> 36 dB	> 36 dB	
Corrected with QuickCal (Option 111) <sup>3</sup>			≥35 dB
Raw			
2 MHz to 3 GHz			> 25 dB
> 3 GHz to 6 GHz			> 16 dB
Reflection Tracking			
Corrected with OSL calibration <sup>1</sup>	±0.06 dB	±0.06 dB	
Corrected with QuickCal (Option 111) 3			±0.15 dB
Reflection Dynamic Range			
Reflection (RF Out port) (High power out)		22.15	
2 MHz to 4 GHz		60 dB	
> 4 GHz to 6 GHz		55 dB	
Maximum Measurable Cable Loss Using 1-Port	CAT Measurement Mo	del <sup>2</sup>	
		Refl Dyn Range /2	
Transmission Dynamic Range(Option 110)			
300 Hz IF Bandwidth			
2 MHz to 2 GHz		72 dB	
> 2 GHz to 3 GHz		67 dB	
> 3 GHz to 5 GHz		58 dB	
> 5 GHz to 6 GHz		49 dB	
Return Loss			
Display Range	0 to 100 dB		
Resolution	0.01 dB		
VSWR			
Display Range	1 to 500		
Resolution	0.01		
Cable Loss			
Display Range	0 to 100 dB		
Resolution	0.01 dB		

# Cable and Antenna Analyzer (continued)

Description	Specification	Supplemental Information
Distance-to-Fault		
Horizontal Range	Range = [(number of points - 1) / frequency span * 2] * velocity factor * speed of light	Number of points auto coupled according to start and stop distance entered
Horizontal Resolution	Resolution = Range $/$ (number of points $-$ 1)	Number of points settable by user
Bandpass Mode Window Types		Maximum, medium, and minimum windows

<sup>&</sup>lt;sup>1</sup> Using recommended calibration kits.

Figure 1: CAT Mode, Type—N Calibration Kit — Magnitude (Specification)



<sup>&</sup>lt;sup>2</sup> Higher cable losses can be measured using transmission or S21 measurements. Cable losses measured in transmission mode limited by transmission dynamic range.

<sup>&</sup>lt;sup>3</sup> QuickCal is performed with the connect LOAD step.

## Cable and Antenna Analyzer (continued)

Figure 2: CAT Mode, QuickCal – Magnitude (Typical)

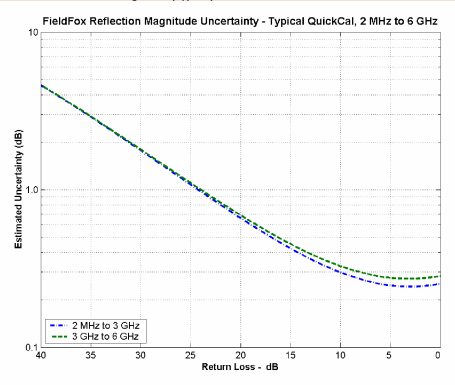
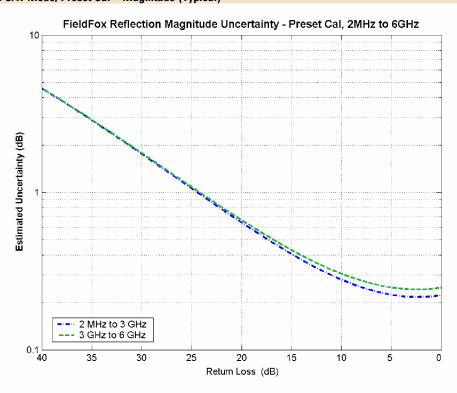


Figure 3: CAT Mode, Preset Cal – Magnitude (Typical)



# Network Analyzer (Option 303)

The following CAT mode performance parameters apply to NA mode: frequency accuracy, frequency resolution, output power, directivity, source match, reflection tracking, and reflection and transmission dynamic range. NA mode performance that is in addition to CAT mode is listed in the table below.

Description	Specification	Supplemental Information
Frequency Range		
	2 MHz to 4 GHz	Option 104
	2 MHz to 6 GHz	Option 106
Measurement Speed		
S11: 1.75 GHz – 3.85 GHz, 1001 Points, Cal ON		1.5 ms/point (nominal)
S21: 1.78 GHz – 2.06 GHz, 201 Points, Cal ON		1.9 ms/point (nominal)
S11 Phase Uncertainty <sup>1</sup>		
	See Figure 5 on following page	
Display Range	–180° to +180°	
System Impedance		
	$50\Omega$ (nominal)	$75\Omega$ with appropriate adapter and Cal Kit

<sup>&</sup>lt;sup>1</sup> Using recommended calibration kits.

Description	Information
Measurements	S11 magnitude and phase
	S21 magnitude (option 110)
	A receiver magnitude
	R receiver magnitude
Formats	Log magnitude, Linear magnitude Available ONLY for S11: VSWR, Phase, Smith Chart, Polar, Group delay, Unwrapped phase
Resolution	101, 201, 401, 601, 801, 1601, 4001, 10001
(Number of data points)	Custom number of points can be set using SCPI
Averaging	Sweep and point averaging; 2 to 999 points.
Number of traces	Four traces available. Tr1, Tr2, Tr3, Tr4
Data markers	Each trace has six independent markers that can be displayed simultaneously. Delta markers are available for each marker.
Marker formats	Default marker format is the trace format. In Smith chart or polar format,
	[Real +Imag] or [Mag and Phase] formats are also available.
Marker functions	Peak, Next Peak, Peak Left, Peak Right, Mkr→ Center, Min Search, Peak Excursion, Peak Threshold, Target, Bandwidth, Tracking
Display formats	Single-trace
	Dual-trace overlay (both traces on one graticule)
	Dual-trace split (each trace on separate graticules)
	Three-trace split (each trace on separate graticules)

Quad-trace split (each trace on separate graticules)
Display data, memory, data and memory, or data math
Vector division or subtraction of current linear measurement values and memory data.
Autoscale, scale, reference level, reference position
Autoscale: Automatically selects scale resolution and reference value to center the trace. Autoscale all scales all visible traces.
Add custom titles to the display.
Define test limit lines that appear on the display for go/no go testing. Lines may be any combination of horizontal, sloping lines, or discrete data points. Each trace can have its own limit line.
Limit Lines can be Fixed, Relative to center frequency and reference level, and can be built from existing traces.
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# Time domain (Option 010)

Using time domain, data from transmission or reflection measurements in the frequency domain are converted to the time domain. The time-domain response shows the measured parameter value versus time.

Description	Information
Time stimulus modes	
Low-pass step	Similar to a traditional time domain reflectometer (TDR) stimulus waveform, Low-pass step is used to measure low-pass devices. The frequency-domain data should extend from DC (extrapolated value) to a higher value.
Low-pass impulse	Also used to measure low-pass devices
Bandpass impulse	Stimulates a pulsed RF signal and is used to measure the time-domain response of band-limited devices
Windowing	Windowing is used to filter the frequency-domain data and thereby reduce overshoot and ringing in the time-domain response.
Gating	Gating is used to selectively remove reflection or transmission time-domain responses. When converted back to the frequency domain, the effects of the responses outside the gate are removed.

Figure 4: NA Mode, Type-N Calibration Kit - Magnitude (Specification)

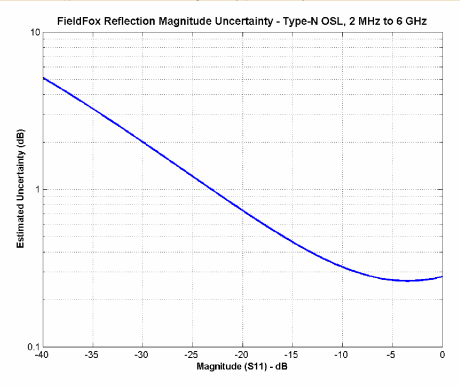
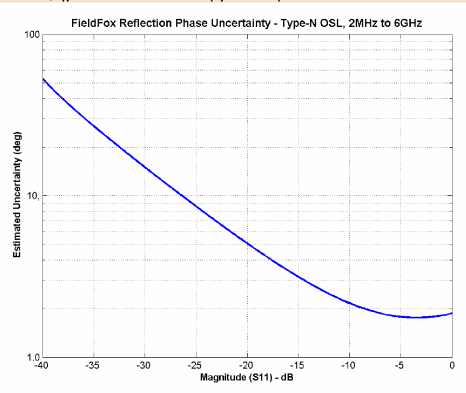
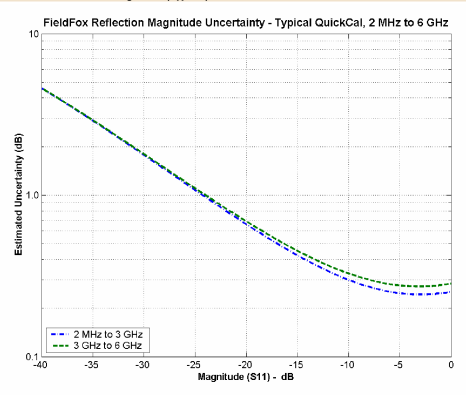


Figure 5: NA Mode, Type-N Calibration Kit - Phase (Specification)



# Network Analyzer (continued)

Figure 6: NA Mode, QuickCal – Magnitude (Typical)



## Network Analyzer (continued)

Figure 7: NA Mode, Preset Cal – Magnitude (Typical)

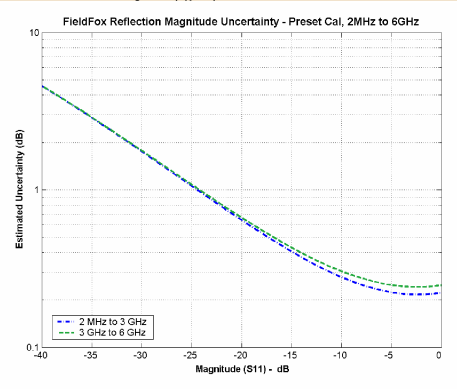
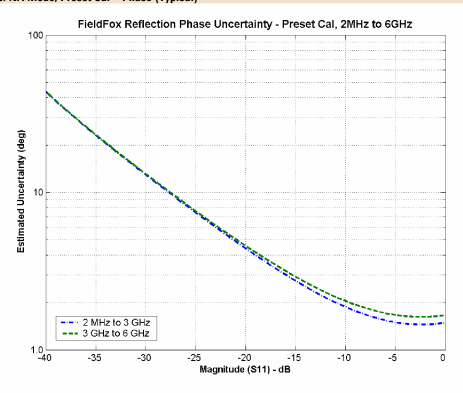


Figure 8: NA Mode, Preset Cal – Phase (Typical)



# Spectrum Analyzer (Option 230 and 231)

Description	Specification	Supplemental Information
FREQUENCY		
Frequency Range		
Option 230	100 kHz to 4 GHz	Usable to 5 kHz <sup>1</sup>
Option 231	100 kHz to 6 GHz	Usable to 5 kHz <sup>1</sup> Tunable to 6.1 GHz
Frequency Reference		
Accuracy	±2 ppm	
Aging Rate	± 1 ppm/yr	
Temperature Stability	$\pm$ 1 ppm over $-10$ to 55 °C	
Frequency Readout Accuracy	(start, stop, center, marker)	
	± (readout frequency x frequency reference accuracy + RBW centering + 0.5 x horizontal resolution)	Horizontal resolution = span/(trace points - 1)  RBW centering:  5% x RBW, FFT mode (nominal)  16% x RBW, Step mode (nominal)
Frequency Span		
Range	0 Hz (zero span), 10 Hz to max freq	
Accuracy	±(2 x RBW centering + horizontal resolution)	$\pm$ (2 x RBW centering +2 x horizontal resolution) for detector = Normal
Resolution	1 Hz	
Sweep Time, <b>Span = 0 Hz</b>		
Range		
Minimum	1.0 us	
Maximum		
RBW = 2 MHz	2.18 ms	
RBW = 1 MHz	3.28 ms	
RBW = 300  kHz	5.46 ms	
RBW = 100  kHz	16.38 ms	
RBW = 30  kHz	54.60 ms	
RBW = 10  kHz	163.84 ms	
RBW = 3 kHz	546.00 ms	
RBW = 1 kHz	1.64 s	
RBW = 300 Hz	2.54 s	
Resolution	100.0 ns	
Readout	Entered value representing trace horizontal scale range.	

<sup>&</sup>lt;sup>1</sup>With signal at center frequency.

Description	Specification	Supplemental Information
Sweep Acquisition, Span > 0 Hz		
Range	1 to 5000. Number of data acquisitions per trace point. Value is normalized to the minimum required to achieve amplitude accuracy with CW signals.	Auto coupled. For pulsed RF signals manually increase the sweep acquisition value to maximize the pulse spectrum envelope.
Resolution	1	
Readout	Measured value representing time required to tune receiver, acquire data, and process trace.	
Trigger		
Trigger Type	Free Run, Video, External	
Trigger Slope	Positive, Negative edge	
Trigger Delay		
Range	0 to 10 sec	
Resolution	100 nsec	
Auto Trigger	Forces a periodic acquisition in the absence of a trigger event	
Auto Trigger Range	0 sec (OFF) to 10 sec	
Time Gating		
Gate Method	Triggered FFT	
Gate Delay Range	Same as Trigger Delay	
Trace Update		
Span = 20 MHz, RBW = 3 kHz		1.5 updates/s (nominal)
Span = 100 MHz, RBW auto coupled		7 updates/s (nominal)
Span = 6 GHz, RBW auto coupled		1 update/s (nominal)
Trace Points		
	101, 201, 401, 601, 801, 1001 (Defaults to 401)	

Description	Specification	Supplemental Information
Resolution Bandwidth (RBW)		
Range (-3 dB bandwidth)		
Zero Span	300 Hz to 1 MHz in 1–3–10 sequence; 2 MHz	
Non–Zero Span	10 Hz to 300 kHz in 1/1.5/2/3/5/7.5/10 sequence; 1 MHz, 2 MHz	Step keys change RBW in 1–3–10 sequence
Accuracy		
1 kHz to 1 MHz		± 5% (nominal)
10 Hz to 100 kHz non— zero span		± 1% (nominal)
2 MHz		± 10% (nominal)
300 Hz zero span		± 10% (nominal)
Selectivity (-60 dB/ -3 dB)		4:1 (nominal)
Video Bandwidth (VBW)		
Range	1 Hz to 2 MHz in 1/1.5/2/3/5/7/10 sequence	VBW ≥ RBW in zero span

Description	Specification	Typical	
		10 minute warm	90 minute warm
		up	up
Stability			
Noise Sidebands, CF = 1 GHz			
10 kHz offset	< -85 dBc/Hz	-88 dBc/Hz	-88 dBc/Hz
30 kHz offset		-89 dBc/Hz	−89 dBc/Hz
100 kHz offset		−95 dBc/Hz	−95 dBc/Hz
1 MHz offset		−115 dBc/Hz	−115 dBc/Hz
Measurement Range			
	Displayed average noise level (DANL) to +20 dBm		
Input Attenuator Range	0 to 31 dB		
Resolution	1 dB steps		
Maximum Safe Input Level			
Average Continuous Power	+27 dBm (0.5 W)		
DC	±50 VDC		

Description	Specification	Typical		
		10 minute warm up	90 minute warm up	
Displayed Average Noise Level (	DANL)			
10 Hz RBW, 10 Hz VBW, 50 ohm	termination on input, 0 dB attenuation, averag	je detector		
Preamplifier OFF				
20 to 30 °C:				
10 MHz to 2.4 GHz			-130 dBm	
> 2.4 GHz to 5.0 GHz			-125 dBm	
> 5.0 GHz to 6.0 GHz			-119 dBm	
Preamplifier ON (Option 235)				
20 to 30 °C:				
10 MHz to 2.4 GHz	< -143 dBm		-148 dBm	
> 2.4 GHz to 5.0 GHz	<-140 dBm		–145 dBm	
> 5.0 GHz to 6.0 GHz	< -132 dBm		-138 dBm	
–10 to 55 °C:				
10 MHz to 2.4 GHz	<-141 dBm			
> 2.4 GHz to 5.0 GHz	<-138 dBm			
> 5.0 GHz to 6.0 GHz	< -130 dBm			
Display Range				
Log Scale	Ten divisions displayed; 0.1 to 1.0 dB/division in 0.1 dB steps, and 1 to 20 dB/division in 1 dB steps			
Trace Detectors				
	Normal, Positive Peak, Negative Peak, Sample, Average			
Trace States				
	Clear/Write, Max Hold, Min Hold, Average, View, Blank			
Number of Traces				
	4			
Number of Averages				
	1 to 10,000			
Reference Level				
Range	–170 dBm to +30 dBm			
Resolution	0.1 dB			
Accuracy	0 dB			

Description	Specification	Тур	ical
		10 minute warm up	90 minute warm up
Absolute Amplitude Accuracy at 50 MHz			
Peak detector, 10 dB attenuation, preamp coupled	olifier off, RBW < 2 MHz, input si	gnal –5 dBm to –50 dBm, a	all settings auto—
20 to 30 °C	±0.8 dB	±0.8 dB	±0.4 dB
−10 to 55 °C	±1.1 dB		±0.8 dB
Frequency Response			
Relative to 50 MHz, Peak detector, 10 dB all settings auto—coupled	attenuation, preamplifier off, RB	W = 30 kHz, input signal 0	dBm to –50 dBm,
20 to 30 °C:			
2 MHz to 10 MHz	±1.1 dB	±1.0 dB	±0.5 dB
> 10 MHz to 3.0 GHz	±0.9 dB	±0.6 dB	±0.3 dB
> 3.0 GHz to 5.0 GHz	±1.3 dB	±1.1 dB	±0.5 dB
> 5.0 GHz to 6.0 GHz	±1.5 dB	±1.5 dB	±0.5 dB
–10 to 55 °C:			
2 MHz to 10 MHz	±2.0 dB		±1.0 dB
> 10 MHz to 3.0 GHz	±1.5 dB		±0.6 dB
> 3.0 GHz to 5.0 GHz	±2.0 dB		±1.1 dB
> 5.0 GHz to 6.0 GHz	±2.6 dB		±1.5 dB
Preamplifier ON (Option 235)			
20 to 30 °C:			
2 MHz to 10 MHz			±0.7 dB
> 10 MHz to 3.0 GHz			±0.5 dB
> 3.0 GHz to 5.0 GHz			±0.7 dB
> 5.0 GHz to 6.0 GHz			±0.7 dB
–10 to 55 °C:			
2 MHz to 10 MHz			±1.2 dB
> 10 MHz to 3.0 GHz			±0.8 dB
> 3.0 GHz to 5.0 GHz			±1.3 dB
> 5.0 GHz to 6.0 GHz			±1.7 dB

Description	Specification	Тур	ical	Supplemental Information
		10 minute warm up	90 minute warm up	
Resolution Bandwidth Switching	J Uncertainty			
RBW < 2 MHz				0.0 dB
				0.7 dB peak–to–peak <sup>3</sup>
Total Absolute Amplitude Accura	acy 1			
Peak detector, 10 dB attenuation, preamplifier off, RBW < 2 MHz, input signal 0 dBm to –50 dBm, all settings auto coupled	Absolute Amplitude at 50 MHz + Frequency Response <sup>4</sup>			
20 to 30 °C:	.10.10	. 1.00 ID	.0.00 ID	
2 MHz to 10 MHz	±1.8 dB	±1.28 dB	±0.60 dB	
> 10 MHz to 3.0 GHz	±1.5 dB	±1.0 dB	±0.50 dB	
> 3.0 GHz to 5.0 GHz	±1.9 dB	±1.36 dB	±0.60 dB	
> 5.0 GHz to 6.0 GHz	±2.1 dB	±1.7 dB	±0.60 dB	
RF Input VSWR				
At all attenuation settings				1.5:1 (nominal)
Second harmonic distortion (SH	1)			
–30 dBm signal at input mixer <sup>2</sup>				
2 MHz to 1.35 GHz				< -70 dBc +40 dBm SHI (nominal)
1.35 GHz to 3.0 GHz				<-80 dBc +50 dBm SHI (nominal)
Third Order Intermodulation Dist	ortion (TOI)			
Two –30 dBm tones at input mixer				< -96 dBc +18 dBm TOI (nominal)
1 With signal at center frequence	v			

<sup>&</sup>lt;sup>1</sup> With signal at center frequency.

<sup>2</sup> Mixer level = RF input level – input attenuation

<sup>&</sup>lt;sup>3</sup> For signals not at center frequency.

<sup>&</sup>lt;sup>4</sup> The specification for Total Absolute Amplitude Accuracy is less than the sum of the Absolute Amplitude Accuracy and Frequency Response specifications because redundant uncertainty is removed.

Description	Supplemental Information
Residual Responses	
Input terminated, 0 dB attenuation, preamplifier off, RBW $\leq$	1 kHz, VBW auto coupled
20 MHz to 3 GHz	-90 dBm (nominal)
> 3 GHz to 6 GHz	-85 dBm (nominal)
Spurious Responses	
Input Mixer level –30 dBm	
RFsig = RFtune + 417 MHz	–70 dBc (nominal)
RFsig = RFtune + 1.716 GHz	–80 dBc (nominal)
Input Mixer level –10 dBm; First IF Image Response	
Rfsig = Rftune $-2 \times 0.8346$ GHz for Rftune 5.7 to 6.0 GHz	–50 dBc (nominal)
Sidebands	–80 dBc (nominal)
	<ul><li>-60 dBc (nominal) when battery charging, 260 kHz offset</li></ul>

# Figure 10

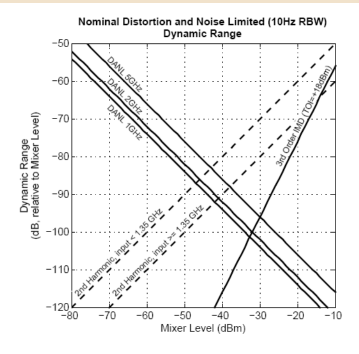
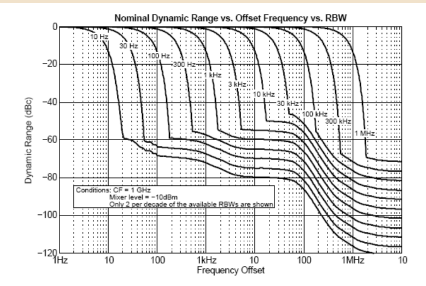


Figure 11



**Description** Specification

#### **Independent Signal Source or Tracking Generator**

The independent source or tracking generator is included with either spectrum analyzer option. The source can be used in continuous wave (CW) or stimulus/response (S/R) mode. In CW mode, the source frequency is independent of the receiver frequency. The source can be tuned to a frequency that is different from the receiver. In stimulus/response mode, the source operates the same as a traditional tracking generator - the receiver tracks the source.

#### Frequency range

2 MHz to 4 GHz (Option 230) or 2 MHz to 6 GHz (Option 231)

#### **Amplitude**

High power 2 MHz to 4 GHz < +8 dBm, +6 dBm (nominal) > 4 GHz to 6 GHz < +7 dBm, +2 dBm (nominal) Low power 2 MHz to 4 GHz < -23 dBm, -25 dBm (nominal) > 4 GHz to 6 GHz < -24 dBm, -29 dBm (nominal)

Attenuation 0 to 31 dB

**Functions** Continuous wave, stimulus / response

Description	Specification	Supplemental Information
AM/FM Tune and Listen		
Audio demodulation types	AM, FM Narrow, FM Wide	
Audio Bandwidth	16 kHz	
Receiver IF Bandwidth		

AM	35 kHz
FM Narrow	12 kHz
FM Wide	150 kHz
Listen Time Range	0 to 100 sec.

#### **Audio Signal Strength Indicator**

Audio Signal Strength Indicator helps locate signals. The tone and frequency of the beep varies with signal strength.

#### **Radio Standards**

With a Radio Standard applied, pre-defined frequency bands, channel numbers or Uplink / Downlink selections can be used instead of manual frequency entry. The pre-defined FieldFox Radio Standards include bands such as W-CDMA, LTE, and GSM. Custom Radio Standards can also be defined, imported, and applied to the FieldFox.

#### FieldFox Power Suite Measurement types

Channel Power
Occupied Bandwidth
Adjacent Channel Power Ratio

## Preamplifier (Option 235)

Description	Specification	Typical 10 minute warm up
Frequency Range		
Option 230	100 kHz to 4 GHz	
Option 231	100 kHz to 6 GHz	
Gain		22 dB

# Interference Analyzer (Option 236)

Description	Specification	Supplemental Information
Display Types		
Spectrogram	Overlay, full screen, top, or bottom with active trace	
Waterfall		
Markers		
	Time, delta time	

## Channel Power Meter (Option 311)

Channel power meter is a built-in power measurement that application does not require an external power sensor. Set the center frequency and channel bandwidth. The results are shown on a large analog display.

· · · · · · · · · · · · · · · · · · ·		5 5 . ,	
Description	Specification	Typical	
Frequency range:			
	100 kHz to 4/6 GHz		
Power accuracy			
2 MHz to 10 MHz	±1.8 dB	±0.60 dB	
> 10 MHz to 3.0 GHz	±1.5 dB	±0.50 dB	
> 3.0 GHz to 5.0 GHz	±1.9 dB	±0.60 dB	
> 5.0 GHz to 6.0 GHz	±2.1 dB	±0.60 dB	

## Power Meter (Option 302)

Power Meter (Option 302) supports the Agilent Technologies U2000 Series USB Average Power Sensors. For specifications, refer to the U2000 Series USB Sensor's Data Sheet at <a href="http://www.agilent.com/find/usbsensor.">http://www.agilent.com/find/usbsensor.</a>

# **General Information**

Description	Specification	Typical	Supplemental Information
Calibration Cycle			
	1 Year		
Environmental			
Altitude – Operating	<ul> <li>Agilent Technologies Environmental         Test manual (ETM) for Outdoor         Equipment<sup>1</sup> </li> <li>MIL-PRF-28800F class 2</li> <li>9,144 m (30,000 ft)</li> </ul>		Under battery operation
Altitude – Non–	15,240 m (50,000 ft)		AC to DC adapter rated at 3000m
Operating IP Class	30		
Temperature Range			
Operating  AC Power	–10 to 55 °C		
Battery	−10 to 50 °C	–10 to 55 °C	
Storage	−51 to 71 °C		With the battery pack removed. The battery packs should be stored in an environment with low humidity. Extended exposure to temperature above 45 °C could degrade battery performance and life.
EMC			
Complies with European EMC Directive 2004/108/EC	<ul> <li>IEC/EN 61326-2-1</li> <li>CISPR Pub 11 Group 1, class A</li> <li>AS/NZS CISPR 11</li> <li>ICES/NMB-001</li> </ul>		When subjected to continuously present radiated electromagnetic phenomena, some degradation of performance may occur
ESD			
	■ IEC/EN 61000-4-2		Functional up to 20 kV test <sup>1</sup>
Safety			
Complies with European Low Voltage Directive 2006/95/EC	<ul> <li>IEC/EN 61010–1 2<sup>nd</sup> Edition</li> <li>Canada: CSA C22.2 No. 61010–1–04</li> <li>USA: UL 61010–1 2<sup>nd</sup> Edition</li> </ul>		

Description	Specification	Typical	Supplemental Information
Power			
Power Supply			
External DC Input	15 to 19 VDC		40 W maximum when battery charging
External AC Power Adapter			Efficiency Level IV, 115 VAC
Input	100 to 250 VAC, 50 to 60 Hz 1.25 – 0.56 A		
Output	15 VDC, 4 A		
Power Consumption			
On		12 W	
Battery			
	10.8 V, 4.6 A-h		Lithium ion
Operating Time		4 hours	
Charge Time	A fully discharged battery takes about 1.5 hours to recharge to 80%, 4 hours to 100%		
Discharge Temperature Limits	-10 to $60$ °C <sup>2</sup> , ≤ $85%$ RH		
Charge Temperature Limits	0 to 45 °C <sup>2</sup> , ≤ 85% RH		
Storage Temperature Limits	–20 to 50 °C <sup>2</sup> , ≤ 85% RH		The battery packs should be store in an environment with low humidity. Extended exposure to temperature above 45 °C could degrade battery performance and life
Data Storage			
Internal	Minimum 16 MB		Up to 1000 instrument states and trace
External			Supports USB 2.0 compatible memory devices; Supports miniS and miniSDHC memory cards
Display			
	6.5" transflective color VGA LED— backlit		
	640 x 480 with anti-glare coating		
Weight			
	2.8 kg (6.2 lbs) including battery		
Dimensions (H x W x D)			
	292 x 188 x 72 mm (11.5" x 7.4" x 2.8")		

## **General Information (continued)**

RF Out Port   Connector   Type-N, female   Impedance   50 Ω (nominal)   Damage Level   > +23 dBm, > ±50 VDC   RF In Port   Connector   Type-N, female   Impedance   50 Ω (nominal)   Damage Level   > +27 dBm, > ±50 VDC   COnnector   Type-N, female   Impedance   50 Ω (nominal)   Top   To	Description	Specification	Typical	Supplemental Information
Connector Type—N, female Impedance 50 Ω (nominal) Damage Level > +23 dBm, > ±50 VDC RF In Port Connector Type—N, female Impedance 50 Ω (nominal) Damage Level > +27 dBm, > ±50 VDC LO Emissions 0 dB attenuation, preampliffer off Headphone Jack 3.5 mm (1/8 inch) miniature audio Connector jack USB  USB—A (2 ports) Hi—speed USB 2.0 Mini USB (1 port) Hi—speed USB 2.0 LAN 100Base-T ONLY RJ—45 connector External Reference /Trigger Input Connector BNC female External Reference   10 MHz	Inputs & Outputs			
Impedance   50 Ω (nominal)     Damage Level   > +23 dBm, > ±50 VDC     RF In Port     Connector   Type—N, female     Impedance   50 Ω (nominal)     Damage Level   > +27 dBm, > ±50 VDC     LO Emissions   -65 dBm (nominal)     Damage Level   > +27 dBm, > ±50 VDC     LO Emissions   -65 dBm (nominal)     Damage Level   > +27 dBm, > ±50 VDC     LO Emissions   -65 dBm (nominal)     Provided for functional   -65 dBm (nominal)     Connector   jack   -65 dBm (nominal)     USB	RF Out Port			
Damage Level   > +23 dBm, > ±50 VDC   RF In Port	Connector	Type–N, female		
RF In Port  Connector Type—N, female Impedance 50 Ω (nominal)  Damage Level >+27 dBm, > ±50 VDC  LO Emissions  0 dB attenuation, preamplifier off  Headphone Jack 3.5 mm (1/8 inch) miniature audio Connector jack  USB  USB—A (2 ports) Hi—speed USB 2.0 Mini USB (1 port) Hi—speed USB 2.0 LAN 100Base-T ONLY 10Base-T is NOT supported RJ—45 connector  External Reference /Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance Lock Range Impedance Lock Range Trigger Input Impedance Lock Range Rising Edge Rising Edge Rising Edge  1.7 V (nominal)	Impedance	50 $\Omega$ (nominal)		
Connector Type—N, female Impedance 50 Ω (nominal) Damage Level > +27 dBm, > ±50 VDC  LO Emissions  0 dB attenuation, preamplifier off  Headphone Jack 3.5 mm (1/8 inch) miniature audio Connector jack  USB  USB—A (2 ports) Hi—speed USB 2.0 Mini USB (1 port) Hi—speed USB 2.0  LAN 100Base-T ONLY RJ—45 connector  External Reference /Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz  Input Amplitude Range Impedance Lock Range Impedance Lock Range Rising Edge Rising Edge  Rising Edge  1.7 V (nominal)	Damage Level	$> +23$ dBm, $> \pm 50$ VDC		
Impedance	RF In Port			
Damage Level > +27 dBm, > ±50 VDC  LO Emissions  0 dB attenuation, preamplifier off  Headphone Jack 3.5 mm (1/8 inch) miniature audio Connector jack  USB  USB-A (2 ports) Hi-speed USB 2.0 Mini USB (1 port) Hi-speed USB 2.0 Provided for future use.  LAN 100Base-T ONLY 10Base-T is NOT supported RJ-45 connector  External Reference /Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz  Input Amplitude Anange Impedance Lock Range Impedance Lock Range Trigger Input Impedance Level Range Rising Edge Rising Edge  1.7 V (nominal)	Connector	Type–N, female		
LO Emissions  0 dB attenuation, preamplifier off  Headphone Jack 3.5 mm (1/8 inch) miniature audio Connector jack  USB  USB-A (2 ports) Hi-speed USB 2.0  Mini USB (1 port) Hi-speed USB 2.0  LAN 100Base-T ONLY RJ-45 connector  External Reference /Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz  Input Amplitude Range Impedance Lock Range  Impedance Lock Range  Trigger Input  Impedance Level Range Rising Edge  Rising Edge  1.7 V (nominal)	Impedance	50 $\Omega$ (nominal)		
0 dB attenuation, preamplifier off —65 dBm (nominal)   Headphone Jack Connector jack 3.5 mm (1/8 inch) miniature audio   USB USB-A (2 ports) Hi—speed USB 2.0   Mini USB (1 port) Hi—speed USB 2.0 Provided for future use.   LAN 100Base-T ONLY RJ-45 connector 100Base-T is NOT supported RJ-45 connector   External Reference / Trigger Input Connector BNC female   External Reference Input Frequency 10 MHz   Input Amplitude Range —5 dBm to +10 dBm (nominal)   Range ±10 ppm of external reference frequency (nominal)   Trigger Input Impedance ±10 ppm of external reference frequency (nominal)   Level Range 10 KΩ (nominal)   Rising Edge 1.7 V (nominal)	Damage Level	$> +27 \text{ dBm}, > \pm 50 \text{ VDC}$		
preamplifier off Headphone Jack 3.5 mm (1/8 inch) miniature audio Connector jack  USB  USB-A (2 ports) Hi—speed USB 2.0 Mini USB (1 port) Hi—speed USB 2.0 Provided for future use.  LAN 100Base-T ONLY 10Base-T is NOT supported RJ-45 connector  External Reference / Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance 50 Ω (nominal) Range Impedance 50 Ω (nominal)  Trigger Input Impedance 10 KΩ (nominal)  Trigger Input Impedance 10 KΩ (nominal)  Rising Edge 1.7 V (nominal)	LO Emissions			
Connector jack  USB  USB—A (2 ports) Hi—speed USB 2.0  Mini USB (1 port) Hi—speed USB 2.0  LAN 100Base-T ONLY RJ—45 connector  External Reference / Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance Impedance Lock Range Impedance Input KΩ (nominal)	•			–65 dBm (nominal)
USB USB—A (2 ports) Hi—speed USB 2.0 Mini USB (1 port) Hi—speed USB 2.0 LAN 100Base-T ONLY RJ—45 connector  External Reference / Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance Lock Range Impedance Lock Range Trigger Input Impedance Impedance Impedance Lock Range Rising Edge  Rising Edge  Hi—speed USB 2.0 Provided for future use.  Provided for future use.  Provided for future use.  10 Base-T is NOT supported  Fod Bm to +10 dBm (nominal)  For dBm to +10 dBm (nominal)  -5 dBm to +10 dBm (nominal)  -5 dBm to +10 dBm (nominal)  To KD (nominal)  10 KΩ (nominal)	Headphone Jack	3.5 mm (1/8 inch) miniature audio		
USB-A (2 ports) Hi-speed USB 2.0 Mini USB (1 port) Hi-speed USB 2.0 LAN 100Base-T ONLY RJ-45 connector  External Reference /Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance Lock Range Impedance Lock Range Trigger Input Impedance Impedance Lock Range Rising Edge  Rising Edge  Hi-speed USB 2.0 Provided for future use.  10 Base-T is NOT supported and s		jack		
Mini USB (1 port)       Hi—speed USB 2.0       Provided for future use.         LAN       100Base-T ONLY RJ—45 connector       10Base-T is NOT supported				
LAN 100Base-T ONLY RJ-45 connector  External Reference / Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Anange Impedance Impedance 50 Ω (nominal)  Lock Range ±10 ppm of external reference frequency (nominal)  Trigger Input Impedance 10 KΩ (nominal)  Level Range Rising Edge 1.7 V (nominal)		Hi-speed USB 2.0		
RJ-45 connector  External Reference / Trigger Input  Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance Input Impedance Inpedance	Mini USB (1 port)	Hi-speed USB 2.0		Provided for future use.
Connector BNC female  External Reference Input Frequency 10 MHz Input Amplitude Range Impedance Lock Range  Trigger Input Impedance Inpedance Inp	LAN			10Base-T is NOT supported
External Reference Input Frequency Input Amplitude Range Impedance Lock Range  Trigger Input Impedance Inpedance In	External Reference /Trig	ger Input		
Input Frequency Input Amplitude Range Impedance Lock Range  Trigger Input Impedance Input Impedance	Connector	BNC female		
Input Amplitude Range  Impedance $50 \Omega \text{ (nominal)}$ Lock Range $\pm 10 \text{ ppm of external reference frequency (nominal)}$ Trigger Input Impedance $10 \text{ K}\Omega \text{ (nominal)}$ Level Range $\pm 10 \text{ ppm of external reference frequency (nominal)}$ Rising Edge $\pm 1.7 \text{ V (nominal)}$	External Reference			
Range Impedance 50 Ω (nominal)  Lock Range ±10 ppm of external reference frequency (nominal)  Trigger Input Impedance 10 KΩ (nominal)  Level Range Rising Edge 1.7 V (nominal)	Input Frequency	10 MHz		
Lock Range ±10 ppm of external reference frequency (nominal)  Trigger Input Impedance 10 KΩ (nominal)  Level Range Rising Edge 1.7 V (nominal)	·			-5 dBm to +10 dBm (nominal)
frequency (nominal)  Trigger Input Impedance 10 KΩ (nominal)  Level Range Rising Edge 1.7 V (nominal)	Impedance			50 $\Omega$ (nominal)
Impedance 10 KΩ (nominal)  Level Range  Rising Edge 1.7 V (nominal)	Lock Range			
Level Range Rising Edge 1.7 V (nominal)	Trigger Input			
Rising Edge 1.7 V (nominal)	Impedance			10 KΩ (nominal)
	Level Range			
Falling Edge 1 V (nominal)	Rising Edge			1.7 V (nominal)
	Falling Edge			1 V (nominal)

<sup>1</sup> Samples of this product have been type tested in accordance with the Agilent Environmental Test Manual (ETM) for outdoor equipment (OE) and verified to be robust against the environmental stresses of storage, transportation and end use; those stresses include but are not limited to temperature, humidity, shock, vibration, altitude and power line conditions.

<sup>2</sup> Charge and discharge temperatures are internal temperatures of the battery as measured by a sensor embedded in the battery. The Battery screen displays temperature information. To access the screen, select System, Service Diagnostics, and Battery

#### **Supported Cal Kits**

The following list of calibration kits are loaded in the FieldFox. You can add additional calibration kits to the FieldFox using FieldFox Data Link Software.

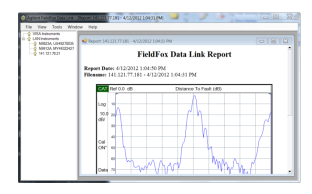
The basic 50-ohm QuickCal does not require cal standards. However, for higher accuracy, perform QuickCal with a load. 75-ohm QuickCal does require a 75-ohm load.

Model number	Description
N9910X-800	3-in-1 OSL calibration kit, DC to 6 GHz, Type-N (m) 50 ohm
N9910X-801	3-in-1 OSL calibration kit, DC to 6 GHz, Type-N (f) 50 ohm
N9910X-802	3-in-1 OSL calibration kit, DC to 6 GHz, 7/16 DIN (m)
N9910X-803	3-in-1 OSL calibration kit, DC to 6 GHz, 7/16 DIN (f)
85031B	Economy calibration kit, DC to 6 GHz, 7 mm
85032E	Economy calibration kit, DC to 6 GHz, Type-N, 50-ohm
85032F	Standard calibration kit, DC to 9 GHz, Type-N, 50-ohm
85033E	Standard calibration kit, DC to 9 GHz, 3.5 mm
85036B	Standard calibration kit, DC to 3 GHz, Type-N 75-ohm
85036E	Economy calibration kit, DC to 3 GHz, Type-N 75-ohm
85038A	Standard calibration kit, DC to 7.5 GHz, 7-16
85039B	Economy calibration kit, DC to 3 GHz, Type-F, 75-ohm
85052D	Economy calibration kit, DC to 26.5 GHz, 3.5 mm
85054B	Standard calibration kit, DC to 18 GHz, Type-N, 50-ohm
85054D	Economy calibration kit, DC to 18 GHz, Type-N, 50-ohm
85514A	Calibration kit, 4-in-1, open, short, load and through, DC to 9 GHz, Type-N(m), 50
85515A	Calibration kit, 4-in-1, open, short, load and through, DC to 9 GHz, Type-N(f), 50
85516A	Calibration kit, 4-in-1, open, short, load and through, DC to 3 GHz, Type-N(m), 75 ohm
85517A	Calibration kit, 4-in-1, open, short, load and through, DC to 3 GHz, Type-N(f), 75 ohm

## FieldFox Data Link Software

FieldFox Data Link software, installed on a PC, provides the following capabilities:

- Capture of current trace and settings
- Opening of data files (s1p, s2p, csv, sta, and png) residing on the instrument
- Editing cal kit and cable files on the instrument, or creating new cal kits and cables
- Transferring files to/from the instrument
- Annotating plots for documentation purposes
- Marker, limit line, and format changes on the PC
- Report generation
- Printing function



FieldFox Data Link software is available from the following website:

http://www.agilent.com/find/fieldfoxsupport

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Product specifications and descriptions in this document subject to change without notice.

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