Agilent FieldFox RF Analyzer N9912A 4/6 GHz

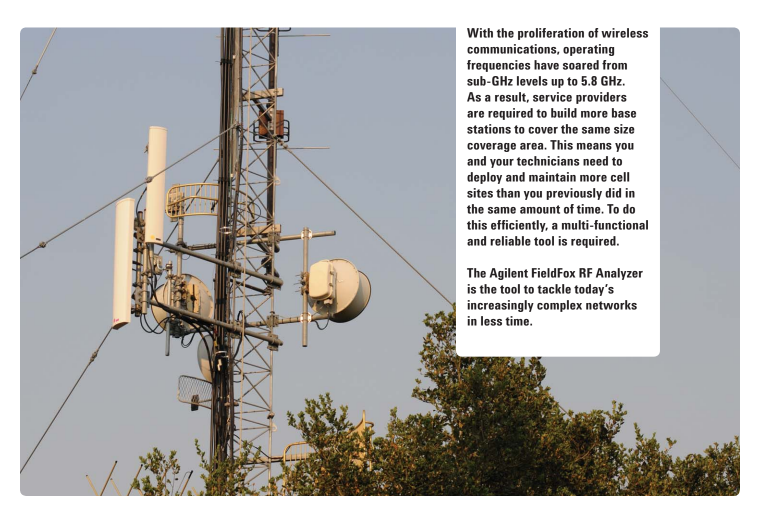
Technical Overview





Tackle Complex Networks in Less Time

FieldFox











World's Most Integrated Handheld RF Analyzer



Key measurements

- Cable and antenna test, distance-to fault, return loss, cable loss
- Vector network analysis with Smith chart display
- Vector voltmeter
- Spectrum analyzer, CHP, ACPR, OBW
- Interference analyzer, spectrogram, waterfall, record and playback
- Independent source
- Power meter

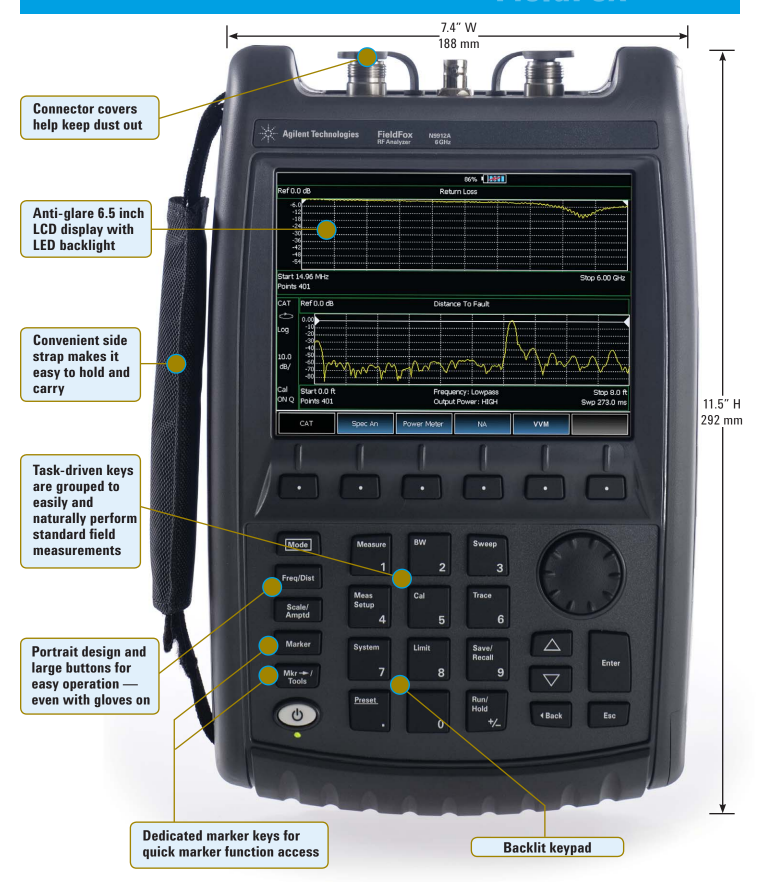
Key differentiators

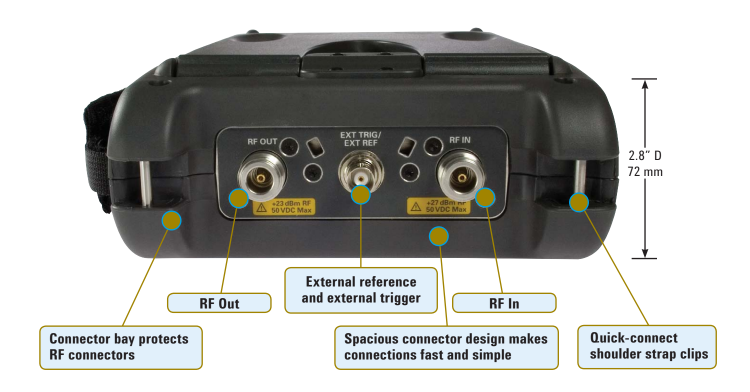
- Integrated QuickCal calibrates without a calibration kit
- Immediate calibration with CalReady
- 50 percent faster than traditional handheld instruments
- Superior dynamic range (96 dB) and sensitivity (-148 dBm) in the spectrum analysis mode
- Easy-to-use, task-driven user interface

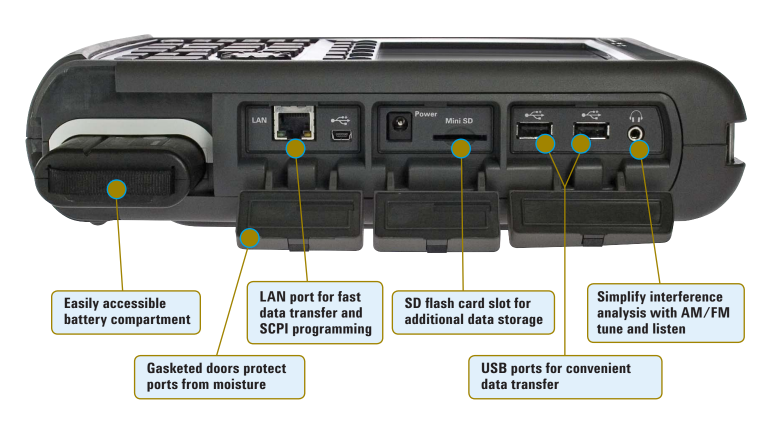
| Cable and antenna analyzer Vector network analyzer | 2 MHz to 4/6 GHz |
|---|--|
| Spectrum analyzer | 100 kHz* to 4/6 GHz *Useable to 5 kHz |
| Signal source | 2 MHz to 4/6 GHz |

Task-driven Features

FieldFox







Key Measurements

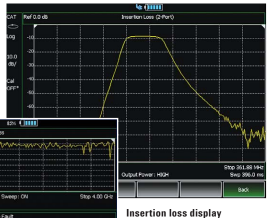
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Cable and antenna analyzer

Fifty to sixty percent of cell site problems are caused by faulty cables, connectors, and antennas. Degraded feed lines cause poor coverage, unnecessary handovers, paging failures, and access failures on uplink. To avoid service quality problems, it is critical to keep cell sites' cable and antenna systems in good condition.

Use FieldFox to make return loss, VSWR, insertion loss/transmission, one-port cable loss, and distance to fault (DTF) measurements. You can test antennas, cables, filters, and amplifiers with a single instrument.



Return loss and DTF dual display

Return loss and DTF measurements

FieldFox can make both return loss and distance to fault measurements at the same time. This helps you correlate overall system degradation with specific faults in the cable and antenna system.

The built-in cable editor allows you to edit existing cable types on-site, and save them as new cable types with user defined names.



Measurements in the field without the need to manually calibrate

Each instrument is *CalReady* at the RF Out port, immediately following power-on or preset. This means it's already calibrated and ready to make accurate measurements such as one-port cable loss, VSWR, return loss, and DTF measurements at the test port.



Performing Calibration... 100%

Calibration Wizard

Industry's first and only QuickCal

The industry's first and only built-in calibration system allows you to calibrate the cable/antenna tester without carrying a calibration kit into the field. As with any test instrument, when you add an additional device to the test port, such as a jumper cable or attenuator, you need to calibrate using a calibration kit (cal kit). *QuickCal* eliminates the hassle of carrying and using a cal kit, plus provides worry-free accuracy and excellent repeatability every time.



Spectrum analyzer display



Interference hunting

Broadband calibration

FieldFox allows you to make broadband calibrations, which means the instrument is calibrated over the maximum frequency span. After a broadband calibration, you can change the frequency range or number of points without recalibrating the instrument.

Built-in spectrum analyzer

Interference is a major source of cell site problems. Interference can be internal or external, and uplink or downlink. Downlink interference reduces coverage, while uplink interference causes access failure. Interference has a direct impact on the quality of service of wireless communication services.

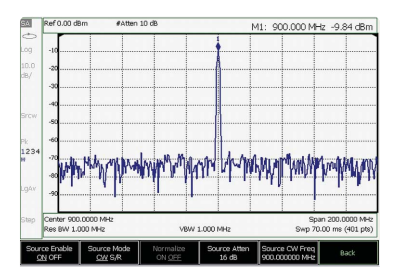
FieldFox has an optional built-in spectrum analyzer that covers frequency ranges from 5 kHz to 6 GHz. It provides a fast spectrum scan to detect interference and RF burst capture to measure intermittent signals. It displays four traces at the same time, and you can choose different detector modes.

Interference analyzer

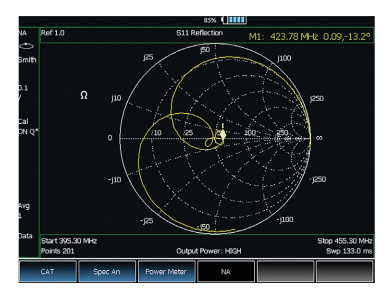
FieldFox interference analyzer is designed for identifying interference signals quickly in the field. It has the best dynamic range on the market (96 dB) with very fast sweep times under narrow resolution bandwidths (RBWs).

FieldFox provides a spectrogram and waterfall display to detect intermittent interference signals or monitor signals of interest for longer periods of time. Signal traces can be recorded into internal memory or external flash memory devices, the saved traces can be played back for offline processing.

FieldFox also allows you to listen to demodulated AM/FM signals to identify signal types.



FieldFox's Independent CW signal source



Device input impedance displayed on a Smith chart

Independent signal source

FieldFox has a built-in independent signal source, with a frequency range of 2 MHz to 4/6 GHz. The signal source and spectrum analyzer can be on at the same time. The signal source can be tuned to any frequency, independent of the spectrum analyzer frequency.

The signal source can be used to create a test signal to measure coverage, antenna isolation, antenna direction alignment, frequency offset device verification, and long cable loss measurement.

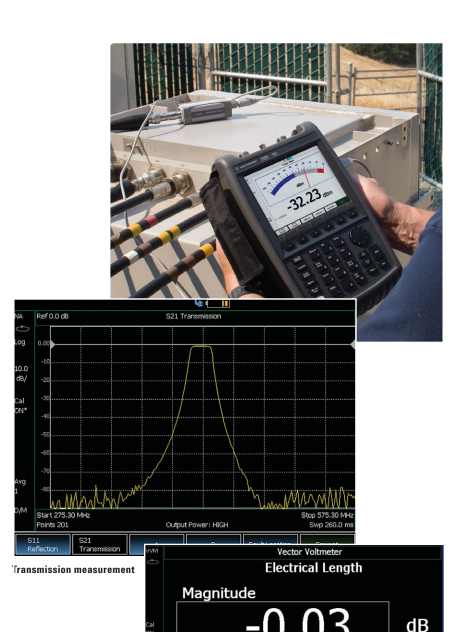
FieldFox's source can generate both a CW signal and a swept frequency signal, similar to a traditional tracking generator. This feature is standard on FieldFox RF analyzers with spectrum analyzer Options 230 or 231.

Network analysis

FieldFox has an optional network analyzer mode that provides standard vector network analyzer measurements such as S11, S11 phase, a Smith chart display, polar display, and S21 magnitude (requires Option 110).

For in-fixture measurements, use FieldFox's port extension or electrical delay capability to easily extend the reference plane to the device interface to provide accurate measurements. You can use the electrical delay capability to measure deviation from linear phase by removing the linear portion of the phase delay.

If you need to measure the magnitude and phase of all four S-parameters, consider the N9923A FieldFox RF VNA. Please refer to Agilent FieldFox RF Vector Network Analyzer, literature part number 5990-5087EN.



Power meter

FieldFox can connect with the Agilent U2000 Series USB power sensor to make RF/microwave power measurements up to 24 GHz.

FieldFox provides true average power measurements with a wide dynamic range from -60 dBm to +44 dBm. The sensor has an internal zeroing function, and external calibration is not needed.

Transmission measurement

FieldFox provides a 2-port transmission measurement that measures insertion loss, amplifier gain, filter passband, and loss. It also makes a S21 scalar measurement if Option 303 is enabled.

Vector voltmeter

Using FieldFox's vector voltmeter (VVM), the phase shift and electrical length of a device can be measured.

By utilizing the "Zero" function, the phase and electrical length of one device can be measured relative to a "golden device". View results on the large display which can be seen as far as ten feet away. Since every FieldFox is CalReady, no calibration is needed if VVM measurements are done at the test port.

FieldFox offers much of the VVM functionality of the popular HP/Agilent 8508A, in a handheld portable form factor, and without the need for the source/bridge/accessories required with the 8508A.

VVM applications:

Phase

2.00 MHz

- Cable trimming of phase matched cables
- Verifying the isolation of 2-port components
- Radio navigation VHF omnidirectional radio range (VOR) and instrumentation landing system (ILS)

Deg

More

Feature and Benefit Summary

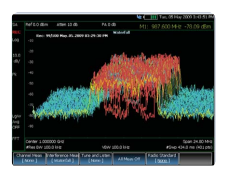
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Perform and view return loss and distance to fault measurements at the same time



Locate interference signals



Waterfall display



Channel power measurement

Comprehensive measurement capabilities

Cable and antenna test

- Return loss, VSWR
- · Distance to fault

Return loss/VSWR measurements allow you to evaluate the impedance matching performance of the feed line across the frequency range of interest.

Distance to fault measurements help you identify the faults along a feed line. Use these measurements to precisely pinpoint the location of damaged or degraded antennas, connectors, amplifiers, filters, and duplexers, etc.

FieldFox provides up to 1001 data-point resolution to help accurately locate faults and extend measurement distance.

Transmission test

- Cable loss
- Insertion loss
- · Amplifier gain

Transmission test is used to accurately measure cable loss, insertion loss (filters), and amplifier gain (tower mounted amplifier). FieldFox offers two-port transmission magnitude measurements with up to 72 dB dynamic range.

One-port cable loss

For already-installed cables, FieldFox accurately measures cable loss via the RF Out port. The instrument measures actual cable loss, without the need for additional computation.

CalReady at test port

Each instrument is calibrated at the RF Out port. When you power up the instrument, it is ready to make accurate measurements such as one-port cable loss, VSWR, return loss, and DTF at the test port.

QuickCal

The industry's-first and only built-in calibration system allows you to calibrate the cable and antenna tester without carrying a calibration kit with you all the time. It provides worry-free accuracy and excellent repeatability. *QuickCal* also corrects drift errors caused by temperature changes during instrument operation.

Mechanical calibration

Open-short-load (OSL) is standard in FieldFox. There are four calibration kits defined in the instrument.

Spectrum analysis

The built-in spectrum analyzer allows you to scan up to 6 GHz and detect internal and external interference. FieldFox can detect signals as low as -148 dBm up to 6 GHz, with phase noise of -88 dBc at 10 kHz, and a third order intercept (TOI) better than +18 dBm.

Interference analyzer

Spectrogram and waterfall displays allow you to detect and monitor intermittent interference signals. The interested signals can be recorded and played back.

Independent signal source

Provides a test signal to measure coverage, antenna isolation, long cable loss, verify frequency offset device, and align antenna direction.

Power suite measurements

Built-in spectrum analyzer provides one-button power suite measurements such as; channel power, ACPR and OBW for LTE, WiMAX, WCDMA, TD-SCDMA, cdma2000 and GSM measurements.

AM/FM tune and listen

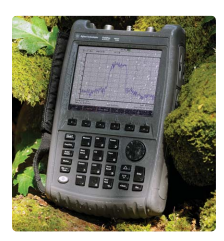
The built-in spectrum analyzer can demodulate AM/FM modulated signals and play the audio via speaker or headset. This feature is very useful to identify types of signals.

Agent Inches agent Printing agent GBM -32.22 dBm

Make accurate true average power measurements without bringing along a power meter



Transflective display makes it easy to read measurements in direct sunlight



Water resistant chassis withstands wide temperature ranges and humid environments

| Comprehensive i | Comprehensive measurement capabilities continued | | |
|------------------|---|--|--|
| Power meter | Makes accurate true average power measurements without bringing a power meter along. The state-of-the-art Agilent USB power sensors provide measurements up to 24 GHz. | | |
| Smith chart | Smith charts can be used to display impedance matching characteristics in cable and antenna systems. | | |
| Vector voltmeter | The large vector voltmeter display makes it easy to match two or more device's electric length and ensure signals that travel on different devices have the same delay. | | |
| Electrical delay | Using the electrical delay function, you can remove the linear portion of the phase shift and view the deviation from linear phase. | | |
| Port extension | Allows you to extend the reference plan after calibration. This feature is useful for measurements such as in-fixture test, | | |

| | where calibrating at the DUT or reference plane is cumbersome. | | |
|---|---|--|--|
| Field-proof usability | | | |
| Transflective display and backlit keys | The display is designed for easy viewing in indoor and outdoor settings and in direct sunlight and darkness. Access different display modes via softkeys. | | |
| Task-driven key design | Front-panel keys are grouped to easily and naturally perform standard field measurements. | | |
| Speaker and headphone jack | Used for future demodulated audio signal capability. | | |
| One-button measurement | Provides task-driven user interface to simplify the measurements. | | |
| Rugged design | | | |
| Water-resistant chassis, keypad and case design | The case is made from polycarbonates that withstand wide temperature ranges and salty, humid environments. | | |

| Ruggea aesign | | |
|---|--|--|
| Water-resistant chassis, keypad and case design | The case is made from polycarbonates that withstand wide temperature ranges and salty, humid environments. | |
| RF connector protection | A specially designed connector bay protects the RF connectors from damage during drops or other external impacts. | |
| Dust-free design | With no vents or fans in the case, ${\sf FieldFox}\ {\sf resists}\ {\sf dust}\ {\sf for}\ {\sf better}\ {\sf equipment}\ {\sf reliability}.$ | |
| Meets tough environ- mental standard | Meets MIL-PRF-28800F Class 2 specification. | |
| Gasketed doors | Protects instrument interface from moisture. | |
| Modern connectivity | | |

| USB 2.0 ports | Two USB 2.0 ports can be used to transfer files. |
|-----------------------------|--|
| LAN port | Used to transfer data in and out of the instrument. Used for SCPI control, and also to transfer data in and out of the instrument. |
| SD flash card slot | Use as a data storage device. |
| FieldFox Data Link software | Transfer data remotely from the instrument to a PC for back-office applications such as baseline analysis and report generation. |
| | |

Specifications

FieldFox

A condensed version of the specifications is provided here. See the User's Guide for the complete version; http://cp.literature.agilent.com/litweb/pdf/N9912-90001.pdf

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 10 minutes (unless otherwise stated)
- 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, 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.

Cable and antenna analyzer (Option 104 or 106)

Frequency

| - | | | | | | | |
|-----|-----|------|----------|-----|---|---|----|
| Fre | am | ene | CV | ra | n | ш | Δ. |
| | qu. | GIII | . | ı u | ш | | • |

Option 104 2 MHz¹ to 4 GHz **Option 106** 2 MHz² to 6 GHz

Frequency reference

Accuracy ±2 ppm Aging rate ±1 ppm/yr

Temperature stability ±1 ppm over -10 to 55 °C

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

Measurement speed

Return loss 1.5 ms/point (nominal) 1.75 GHz to 3.85 GHz, 1001 points, Cal ON

Distance to fault 2.4 ms/point (nominal) 0 to 500 ft, 601 points, Cal ON

Data points

101, 201, 401, 601, 801, 1001

Directivity

Corrected > 42 dB

QuickCal (Option 111) > 42 dB (typical)³

Source match

Corrected > 36 dB

QuickCal (Option 111) $\geq 35 \text{ dB (typical)}^3$

Reflection tracking

Corrected $\pm 0.06 \text{ dB}$

QuickCal (Option 111) ± 0.15 dB (typical) ³

^{1.} Spectrum analyzer (Option 230) start frequency is 100 kHz, usable to 5 kHz.

^{2.} Spectrum analyzer (Option 231) start frequency is 100 kHz, usable to 5 kHz.

^{3.} Requires 90 minute warm up

Dynamic range

Reflection (RF Out port)

2 MHz to 4 GHz 60 dB (typical) > **4 GHz to 6 GHz** 55 dB (typical)

Transmission measurement (Option 110)

2 MHz to 2 GHz 72 dB (typical) > 2 GHz to 3 GHz 67 dB (typical) > 3 GHz to 5 GHz 58 dB (typical) > 5 GHz to 6 GHz 49 dB (typical)

Output power range

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)

Immunity to interference

+16 dBm (nominal)

Maximum input level (RF Out port)

+23 dBm

Maximum input DC voltage (RF Out port)

±50 VDC

Cable and antenna measurements

Return loss

Display range 0 to 100 dB **Resolution** 0.01 dB

VSWR

Display range 0 to 100 **Resolution** 0.01

Distance to fault (DTF)

• Range = (number of points - 1)/(span*2) x Vf (velocity factor in cable) x c (light speed)

• **Resolution** = range/(number of points - 1)

• Number of points: 101, 201, 401, 601, 801, 1001, reflection coefficient

· Distance to fault display: Return loss, VSWR

Cable loss (1-port)

Terminated cable under test with short

Insertion loss (2-ports)

Requires Option 110

Transmission measurement (Option 110)

Frequency range

Option 104 2 MHz to 4 GHz **Option 106** 2 MHz to 6 GHz

Dynamic range

 2 MHz to 2 GHz
 72 dB (typical)

 2 GHz to 3 GHz
 67 dB (typical)

 > 3 GHz to 5 GHz
 58 dB (typical)

 > 5 GHz to 6 GHz
 49 dB (typical)

Network analysis (Option 303)

S11 Vector measurement, S11 magnitude and S11 phase. Specification is listed under Cable and antenna analyzer section (S11/Return loss).

Scalar measurement, S21 magnitude. Specification is listed under transmission measurement. S21 requires Option 110 transmission measurement.

A Reflected power

R Source power

Display Log, linear, phase, VSWR, Smith chart, polar, group delay

Calibration types

Mechanical cal

QuickCal

Normalization

Automatic cal update with frequency change or number of points change

IF bandwidth selections

300 Hz, 1 kHz, 3 kHz, 10 kHz and 30 kHz

Spectrum analyzer (Option 230 or 231)

Frequency

| _ | | | | | | |
|----|------|----|----|----|----|---|
| Fr | anıı | ın | CV | ra | na | Δ |

Option 104 100 kHz to 4 GHz, usable to 5 kHz

Option 106 100 kHz to 6 GHz, usable to 5 kHz, tunable to 6.1 GHz

Frequency reference

Accuracy ±2 ppm

Frequency aging $\pm 1 \text{ ppm/yr}$

Frequency reference

Temperature stability ± 1 ppm over -10 to 55 °C

Frequency readout accuracy

± (readout frequency x frequency reference accuracy + RBW centering + 0.5 x horizontal

resolution)

Frequency span

Range 0 Hz (zero span), 10 Hz to maximum frequency

Span accuracy $\pm (2 \times RBW \text{ centering + horizontal resolution})$

Span resolution 1 Hz

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

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 1/1.5/2/3/5/7.5/10 sequence

Stability

Noise sidebands, CF = 1 GHz

10 kHz offset: -88 dBc/Hz (typical) 30 kHz offset: -89 dBc/Hz, (typical) 100 kHz offset: -95 dBc/Hz, (typical) 1 MHz offset: -115 dBc/Hz, (typical)

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

Resolution

Readout Measured value representing time required to tune receiver, acquire data, and process trace

Trace updates

Span = 20 MHz, RBW = 3 kHz: 1.5 updates/second
Span = 100 MHz, RBW auto coupled: 7 updates/second
Span = 6 GHz, RBW auto coupled: 1 update/second

Trace points

101, 201, 401, 601, 801, 1001 points, default is 401

Amplitude

Measurement range

Displayed average noise level (DANL) to +20 dBm

Input attenuator range

0 to 31 dB, 1 dB steps

Maximum DC voltage at RF In port

±50 VDC

Maximum input power at RF In port

+27 dBm (0.5 W)

Displayed average noise level (DANL)

10 Hz RBW, 10 Hz VBW, 50 ohm termination on input, 0 dB attenuation, average detector

Preamplifier OFF

20 to 30 °C

10 MHz to 2.4 GHz -130 dBm (typical) > 2.4 GHz to 5.0 GHz -125 dBm (typical) > 5.0 GHz to 6.0 GHz -119 dBm (typical)

Preamplifier ON (Option 235)

20 to 30 °C

10 MHz to 2.4 GHz -148 dBm (typical)
> 2.4 GHz to 5.0 GHz -145 dBm (typical)
> 5.0 GHz to 6.0 GHz -138 dBm (typical)

-10 to 55 °C

10 MHz to 2.4 GHz < -141 dBm

> 2.4 GHz to 5 GHz < -141 dBm > 2.4 GHz to 5 GHz < -138 dBm > 5 GHz to 6 GHz < -130 dBm

Total absolute amplitude accuracy¹

 $Peak\ detector,\ 10\ dB\ attenuation,\ preamplifier\ off,\ RBW<2\ MHz,\ input\ signal\ 0\ dBm\ to\ -50\ dBm,\ all\ settings\ auto-coupled$

20 to 30 °C

Second harmonic distortion (SHI)

-30 dBm signal at input mixer

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)

^{1.} Requires 90 minute warm up

Third order intermodulation distortion (TOI)

Two -30 dBm tones at input mixer, > 100 kHz tone separation

< -96 dBc, +18 dBm TOI (nominal)

Residual responses

Input terminated, 0 dB attenuation, preamplifier off, RBW ≤ 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)

-60 dBc (nominal) when battery charging, 260 kHz offset

Preamplifier (Option 235 requires Option 230 or 231)

 Option 230
 100 kHz to 4 GHz

 Option 231
 100 kHz to 6 GHz

 Gain
 22 dB (nominal)

Reference level

Range -170 dBm to +30 dBm

Resolution 0.1 dB

Accuracy 0 dB (no error)

Traces

4 traces, data/max/average/min

Detectors

Normal, positive peak, negative peak, sample, average

Markers

Marker types Normal, noise marker

Number of markers or

delta markers

Marker functions Peak, next peak, peak left, peak right, marker to center, minimum search

RF In VSWR

1.5:1 (50 ohm)

Trigger

External, video trigger, FFT gating with video (IF envelope) trigger

Independent signal 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)

Low power 2 MHz to 4 GHz <-23 dBm, -25 dBm (nominal)

>4 GHz to 6 GHz <+7 dBm, +2 dBm (nominal)

>4 GHz to 6 GHz < -24 dBm, -29 dBm (nominal)

Attenuation 0 to 31 dB

Functions Continuous wave, stimulus / response

Power meter measurement (Option 302)

Frequency range

9 kHz to 24 GHz (sensor dependent)

USB power sensor

9 kHz to 24 GHz, see Agilent U2000 Series USB power sensor specifications for details

General specifications

Connector type

Type-N (female)

Input impedance

50 ohm

External reference

Input type BNC female

Reference frequency 10 MHz

Required level -5 dBm to 10 dBm

Display

6.5" transflective, color VGA LED backlit 640 x 480 with anti-glare coating

Speaker

Built-in speaker

Headphone jack

Built-in headphone jack

Connectivity

2 x USB 2.0; 1 x mini USB; 1 x LAN

Internal storage

Minimum 16 MB, up to 1000 traces

External storage

1 x mini SD slot and 2 x USB 2.0

EMC

Complies with European EMC Directive 2004/108/EC

■ IEC/EN 61326-2-1)

CISPR Pub 11 Group 1, Class A

AS/NZS CISPR 11

■ ICES/NMB-001

20

ESD • IEC/EN 61000-4-2, functional up to 20 kV test **Safety** Complies with European Low Voltage Directive 2006/95/EC • IEC/EN 61010-1 2nd Edition · Canada: CSA C22.2 No. 61010-1-04 • USA: UL 61010-1 2nd Edition **Environmental** Meets MIL-PRF-28800F Class 2 specification **Humidity** 95% at 40 °C **Temperature** -10 °C to +55 °C **Operating** Non-operating -51 °C to 71 °C Weight 6.2 lbs / 2.8 kg including battery Dimensions (H x W x D) 11.5" x 7.4" x 2.8" (292 x 188 x 72 mm) **Power** External DC input: 15 to 19 VDC **Power supply External AC power adapter** 100 to 250 VAC, 50 to 60 Hz; 1.25 to 0.56 A Input 15 VDC, 4 A Output 12 W **Power consumption Battery** 6 cell Lithium Ion, 10.8 V, 4.6 A-h **Battery operating time** 4 hours Languages

English, Chinese, French, Spanish, Japanese, Russian, German, and Italian

Configuration Information

FieldFox

N9912A FieldFox RF analyzer

FieldFox RF Analyzer base functions: One port cable and antenna analyzer (4 GHz), broadband calibration, CalReady, standard

mechanical cal kit support. Measurements include: return loss, distance to fault (DTF),

one port cable loss and VSWR.

Standard accessories included N9912A: AC/DC adapter; battery; soft carrying case comes with backpack and shoulder straps;

Quick Reference Guide; User's Guide

N9912A FieldFox Options

| Option 104 | 4 GHz cable and antenna analyzer |
|------------|---|
| Option 106 | 6 GHz cable and antenna analyzer |
| Option 110 | Transmission measurement |
| Option 111 | QuickCal |
| Option 230 | 4 GHz spectrum analyzer (requires Option 104) |
| Option 231 | 6 GHz spectrum analyzer (requires Option 106) |
| Option 235 | Preamplifier for spectrum analyzer (requires Option 230 or 231) |
| Option 236 | Interference analyzer |
| Option 302 | External USB power sensor support |
| Option 303 | Network analysis capability |
| Option 308 | Vector voltmeter |

N9912A upgrades

The following upgrades are available for the N9912A FieldFox RF Analyzer. More information regarding upgrades is available at: http://na.tm.agilent.com/fieldfox

| Product number before upgrade | Description | Required Options before upgrade |
|-------------------------------|---|--------------------------------------|
| N9912AU-110 | Add transmission measurement capability. Allows use of second port in NA and CAT modes. | None |
| N9912AU-111 | Add QuickCal | None |
| N9912AU-230 | Add 4 GHz spectrum analyzer. May only be installed on 4 GHz instrument. | 4 GHz unit only, Option 104 |
| N9912AU-231 | Add 6 GHz spectrum analyzer. May only be installed on 6 GHz instrument. | 6 GHz unit only, Option 106 |
| N9912AU-235 | Add preamplifier to spectrum analyzer | Spectrum analyzer Option, 230 or 231 |
| N9912AU-236 | Add interference analyzer | Spectrum analyzer Option, 230 or 231 |
| N9912AU-302 | Add external USB power sensor support | None |
| N9912AU-303 | Add network analyzer capability; one port only. For second port, add Option 110. | None |
| N9912AU-308 | Vector voltmeter | None |

Configuration Information

FieldFox

| N9910X RF/MW han | dheld analyzer accessories |
|------------------|---|
| N9910X-800 | T-Calibration Kit, DC-6 GHz, Type-N(m) |
| N9910X-801 | T-Calibration Kit, DC-6 GHz, Type-N(f) |
| N9910X-802 | T-Calibration Kit, DC-6 GHz, 7/16 DIN(m) |
| N9910X-803 | T-Calibration Kit, DC-6 GHz, 7/16 DIN(iii) |
| 14001074-000 | 1-dailblation Kit, Do-d GH2, 17 to DHV(1) |
| N9910X-810 | Rugged phase stable cable, Type-N(m) to Type-N(m), 5 ft |
| N9910X-811 | Rugged phase stable cable, Type-N(m) to Type-N(f), 5 ft |
| N9910X-812 | Rugged phase stable cable, Type-N(m) to Type-N(m), 12 ft |
| N9910X-813 | Rugged phase stable cable, Type-N(m) to Type-N(f), 12 ft |
| N9910X-814 | Rugged phase stable cable, Type-N(m) to 7/16 (m), 5 ft |
| N9910X-815 | Rugged phase stable cable, Type-N(m) to 7/16 (m), 12 ft |
| N9910X-816 | Rugged phase stable cable, Type-N(m) to Type-N (f), 3.28 ft |
| N9910X-817 | Rugged phase stable cable, Type-N(m) to Type-N (m), 3.28 ft |
| N9910X-820 | Antenna, directional, multiband, 800 to 2500 MHz, 10 dBi |
| N9910X-821 | Antenna, telescopic whip, 70 MHz to 1 GHz |
| N9910X-843 | Coaxial adapter, Type-N(m) to 7/16 DIN(f) |
| N9910X-845 | Adapter kit: Type-N(f) to 7/16 DIN(f), Type-N(f) to 7/16 DIN(m), Type-N(f) to Type-N(f) |
| N9910X-860 | Fixed attenuator, 40 dB, 100 W, DC-3 GHz, Type-N(n) to Type-N(f) |
| N9910X-861 | Fixed attenuator, 40 dB, 700 W, DC-3 GHz, Type-N(m) to Type-N(f) |
| 1400107-001 | Tixed attendator, 40 db, 50 vv, bb-0.5 df12, Type-1v(iii) to Type-1v(i) |
| N9910X-870 | Extra battery |
| N9910X-872 | External battery charger |
| N9910X-873 | AC/DC adapter |
| N9910X-874 | External bias-tee, 2.5 MHz to 6 GHz, 1 W, 0.5 A |
| N9910X-875 | DC car charger and adapter |
| N9910X-880 | Extra soft carrying case with backpack and shoulder strap |
| N9910X-881 | Hard transit case |
| N9910X-884 | Extra N9912A shoulder strap |

For more information go to: www.agilent.com/find/fieldfox

Configuration Information

FieldFox





Soft carrying case with backpack and shoulder straps included with a standard N9912A.

For an extra soft carrying case order N9910X-880





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