# Keysight Technologies N9322C Basic Spectrum Analyzer Configuration Guide





This step-by-step process will help you determine which option numbers to specify when ordering your Keysight N9322C BSA to ensure the meets your testing needs.

# Ordering Information

Description	Model number	Additional information
Basic spectrum analyzer 9 kHz to 7 GHz	N9322C	Accessories supplied as standard with each analyzer: USB cable, N-BNC adapter, BNC cable, power cord, and documentation CD-ROM

### Step 1. Add performance options

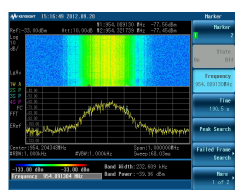
Description	Option number	Additional information
Preamplifier, 7 GHz	N9322C-P07	Improves the noise floor for low-level signal detection
Precision frequency reference	N9322C-PFR	Reduces frequency drift for more accurate measurements; aging rate: ± 1 x 10 <sup>-7</sup> /year. Orderable only with initial purchase of the N9322C base model
Baseband input	N9322C-BB1	Optimizes DANL <sup>1</sup> and phase noise performance in the low frequency band for xDSL and AM/FM IBOC <sup>2</sup> measurements

1. DANL: Displayed average noise level

2. BOC: In-band On-channel

### Step 2. Add spectrum analysis features

Description	Option number	Additional information
Time-gated spectrum analysis	N9322C-TMG	Measures any one of several signals separated in time, or excludes periodic interfering signals
Signal monitor with spectro- gram record and playback	N9322C-MNT	Adds spectrogram view, record, and playback for spectrum monitoring
Channel scanner	N9322C-SCN	Provides channel power measurement of multiple channels, max. 20 channels
Task planner	N9322C-TPN	Implements customized test task that includes 20 consecutive instrument setups. Improves test efficiency for repetitive tasks. Find more information at www.keysight.com/find/taskplanner
EMI filters and quasi-peak detector	N9322C-EMC	Provides CISPR compliant resolution bandwidth (200 Hz, 9 kHz, 120 kHz and 1 MHz) and quasi- peak detector for basic EMI precompliance test.



Using spectrogram for signal monitoring

# Ordering Information (continued)

### Step 3. Add demodulation analysis capability

Description	Option number	Additional information
AM and FM demodulation analysis	N9322C-AMA	Provides modulation metrics of an AM or FM signal: carrier power, modulation rate, AM depth, frequency deviation, SINAD <sup>3</sup> , and carrier frequency offset
ASK and FSK demodulation analysis	N9322C-DMA	Provides modulation metrics of an ASK or FSK signal: carrier power, ASK error, depth, and index, FSK deviation, FSK error, magnitude error, and carrier frequency offset

3. SINAD: Signal-to-noise and distortion ratio

Viewing FSK demodulation metrics with option DMA

## Step 4. Add stimulus-response measurement capability

Description	Option number	Additional information
Tracking generator, 7 GHz	N9322C-TG7	Provides transmission measurement of RF devices, from 5 MHz to 7 GHz. Output level from –20 dBm to 0 dBm, in 1 dB steps
Reflection measurement (requires Option TG7)	N9322C-RM7	<ul> <li>Provides reflection measurements including return loss, VSWR, insertion loss, and distance-to-fault</li> <li>Requires the tracking generator module (Option TG7)</li> <li>Recommended accessories include N9311X-201 precision mechanical calibrator (3-in-1 OSL) and N9311X-586 phase stable cable N(m) to N(f)</li> </ul>



Using the option RM7 for reflection measurements

# Step 5. Add additional features and connectivity

Description	Option number	Additional information
USB average power sensor support (U2000 Series)	N9322C-PWM	Requires the Keysight U2000 Series USB power sensor
USB peak and average power sensor support (U2020/2040 X-Series)	N9322C-PWP	Requires the Keysight U2020/2040 X-Series USB power sensor
Security features	N9322C-SEC	Includes user data sanitation and port control
GPIB interface	N9322C-G01	IEEE-488 bus connector, used in test automation systems

# Ordering Information (continued)

### Step 6. Add optional accessories

Description	Option number	Additional information
Hard transit case	N9322C-1TC	645 x 444 x 268 mm, 13 kg nominal
Rack mount kit	N9322C-1CM	Includes a rack mount flange. Fits standard 9-inch rack and occupies three units (3U) of rack space
Rack mount and handle kit	N9322C-1CP	Includes a rack mount flange and front handle kit. Fits standard 9-inch rack and occupies 3U rack space
Precision mechanical calibrator, 3-in-1 OSL	N9311X-201	DC to 7 GHz, N (m) connector
Minimum loss pad	N9311X-548	50 to 75 $\Omega$ adapter, DC to 1 GHz
Near field probes	N9311X-100	4 pieces of H-field probes
RF training kit	Y1800A	Consists of RF transceiver and pre-written lab sheets





N9311X-100 near field probe set

Y1800A RF training kit

Looking for more N9311X series RF accessories? Visit www.keysight.com/find/n9311x.

### Step 7. Choose localized User's Guide

Description	Option number	Additional information
English User's Guide	N9322C-ABA	
Simplified Chinese User's Guide	N9322C-AB2	
Japanese User's Guide	N9322C-ABJ	

# Ordering Information (continued)

# Step 9. Add calibration, technical training, support, and upgrade services

Description	Option number	Additional information
Commercial calibration certificate with test data	N9322C-UK6	Calibration certificate only available at time of instrument purchase; only provides measurement results
Select Keysight calibration p	olan	
3-year calibration assurance plan (return to Keysight)	R-50C-011-3	Priority calibration service covering all calibration costs for 3 years; 15% cheaper than buying stand-alone calibrations
5-year calibration assurance plan (return to Keysight)	R-50C-011-5	Priority calibration service covering all calibration costs for 5 years; 20% cheaper than buying stand-alone calibrations

Other calibration options may available, for more information on calibration, go to

www.keysight.com/find/calibration

For more information on training and application support services, go to www.keysight.com/find/training

# Instrument Upgrades

### Upgrade your existing N9322C

Fast license-key upgrades that do not require additional hardware:

- 1. Place an order for the upgrade with Keysight and request to receive the software entitlement certificate through email.
- 2. Install the license key in the N9322C. Upgrade firmware to the latest revision if required.
- 3. Restart the N9322C.
- 4. Begin using the new capability.

Installation, calibration, and verification information is available at <a href="http://www.keysight.com/find/n9322c">http://www.keysight.com/find/n9322c</a>.

### Select additional upgrades

Description	Upgrade number	Additional information
Preamplifier, 7 GHz	N9322CK-P07	
Baseband input	N9322CK-BB1	
Time-gated spectrum analysis	N9322CK-TMG	
Signal monitor with spectrogram record and playback	N9322CK-MNT	
Channel scanner	N9322CK-SCN	
Task planner	N9322CK-TPN	
AM/FM demodulation analysis	N9322CK-AMA	
ASK/FSK demodulation analysis	N9322CK-DMA	
Tracking generator, 7 GHz	N9322CK-TG7	The tracking generator requires additional hardware that is installed inside the N9322C. Upgrade at Keysight's local service center
Reflection measurement	N9322CK-RM7	
USB average power sensor support (U2000 Series)	N9322CK-PWM	
USB peak and average power sensor support	N9322CK-PWP	
Security features	N9322CK-SEC	
GPIB interface	N9322CK-G01	Requires additional hardware installed inside the N9322C
Hard transit case	N9322CK-1TC	
Rack mount kit	N9322CK-1CM	
Rack mount and handle kit	N9322CK-1CP	
English User's Guide	N9322CK-ABA	
Simplified Chinese User's Guide	N9322CK-AB2	
Japanese User's Guide	N9322CK-ABJ	
EMI filters and quasi-peak detector	N9322CK-EMC	

# For More Information

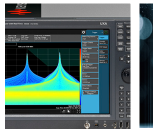
Please refer to these resources:

- Keysight N9322C Basic Spectrum Analyzer, Brochure, literature number 5991-1166EN.
- Keysight N9322C Basic Spectrum Analyzer, Data Sheet, literature number 5991-1167EN.

### Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.







### **myKeysight**

### myKeysight www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

### http://www.keysight.com/find/emt\_product\_registration

Register your products to get up-to-date product information and find warranty information.



### **Keysight Services**

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument's lifecycle. Our comprehensive service offerings-onestop calibration, repair, asset management, technology refresh, consulting, training and more-helps you improve product guality and lower costs.



### 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.

### **Keysight Channel Partners**

### www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/n9322c

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

### Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

### Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 11 2626
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

### Europe & Middle East

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)

United Kingdom

For other unlisted countries: www.keysight.com/find/contactus (BP-9-7-17)

0800 0260637



www.keysight.com/go/quality Keysight Technologies, Inc. DEKRA Certified ISO 9001:2015 Quality Management System

This information is subject to change without notice. © Keysight Technologies, 2013 - 2018 Published in USA, March 14, 2018 5991-1168EN www.keysight.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Spectrum Analysers category:

Click to view products by Keysight manufacturer:

Other Similar products are found below :

 WB-ANT
 BAG-B3
 UTS1015T
 UTS1015B
 UTS1032T
 GSP-730
 PSA6005
 2683
 PR262
 GSP-818
 N9323C/PLG/N9322C-900

 N9321C/PLG/N9322C-900
 N9322C-TG7
 N9322CK-EMC
 N9323C/N9322C-903
 N9321C/N9322C-903
 N9324C/N9322C-903
 PSA-CK

 109990009
 109990014
 109990035
 109990063
 114990162
 114991830
 SNYPER-LTE GRAPHYTE (USA) V2
 SNYPER-LTEMGL

 T3SA3100
 T3VNA3200
 XSA1015-TG
 XSA1032-TG
 XSA810-TG