# N9048B PXE EMI Receiver

## Overview

This configuration guide contains information to help you configure your N9048B PXE EMI receiver to meet your requirements.

Ordering optional capabilities at time of purchase provides the lowest overall cost.





## Included In Base Product

Standard options and accessories come with the PXE base model at no additional charge and do not need to be ordered. They include:

- Spectrum analyzer measurement application
- Quad-core, high-performance processor, 16 GB RAM, removable solid-state drive
- High-performance digital signal processing with 2 GB capture memory
- 10 MHz analysis bandwidth
- Fast sweep capability
- Noise floor extension
- Front panel control for two automatic external line impedance stabilization networks (LISN)
- Enhanced display package with spectrogram, trace zoom, and zone span
- Microsoft Windows 10 operating system
- Multi-touch user interface
- User guides
- Power cord

Step 1. Select maximum frequency range (required option)				
Description	Option number	Additional information		
Frequency range, 2 Hz to 3.6 GHz	N9048B-503			
Frequency range, 2 Hz to 8.4 GHz	N9048B-508			
Frequency range, 2 Hz to 26.5 GHz	N9048B-526			
Step 2. Add a preamplifier				
Description	Option number	Additional information		
Preamplifier, 100 kHz to 3.6 GHz	N9048B-P03	Compatible with frequency range options: N9048B-503, N9048B-508, and N9048B-526		
Preamplifier, 100 kHz to 8.4 GHz	N9048B-P08	Compatible with frequency range options: N9048B-508 and N9048B-526		
Preamplifier, 100 kHz to 26.5 GHz	N9048B-P26	Compatible with frequency range option N9048B-526		
Step 3. Choose frequency reference				
Description	Description	Additional information		
Frequency reference	Standard	Aging rate: ± 1 x 10 <sup>-6</sup> /year		
Precision frequency reference	N9048B-PFR	Reduces frequency drift for more accurate measurements Aging rate: $\pm$ 1 x 10 <sup>-7</sup> /year		

Step 4. Choose analysis bandwidth		
Description	Option number	Additional information
10 MHz analysis bandwidth	Standard	
25 MHz analysis bandwidth	N9048B-B25	Extends the analysis bandwidth to 25 MHz
40 MHz analysis bandwidth	N9048B-B40	Extends the analysis bandwidth to 40 MHz
Step 5. Choose performance options		
Description	Option number	Additional information
Digital processor with 2 GB capture memory	Standard	Licensed as N9048B-DP2
Fast sweep capability	Standard	Improves sweep speed at swept-tune mode; licensed as N9048B-FS1
LO/IM nulling	Standard	Minimizes the LO feed-thru and intermodulation distortion; licensed as N9048B-NUL
Noise floor extension	Standard	Improves displayed average noise level (instrument alignment based processes); licensed as N9048B-NF2
Type-N RF connector, female	N9048B-CNF	Choose Type-N RF connector for Input 1
APC 3.5 mm connector, male	N9048B-C35	Choose 3.5 mm connector for Input 1 (Input 2 remains type-N); compatible with Option 526 only
External mixing	N9048B-EXM	Provides external mixing with Keysight and third party mixers; single port for LO out and IF in (SMA female)
Step 6. Add rear panel output utilities		
Description	Option number	Additional information
Second IF output	N9048B-CR3	Wideband IF out; center frequency depends on IF path; output on Aux IF connector at rear panel
Y-axis screen video output	N9048B-YAS	Screen video (0-1 volt open circuit) on rear panel analog out
Step 7. Add security features		
Description	Option number	Additional information
Additional removable solid-state drive (SSD)	N9048B-SS1	Provides a fully-imaged, removable SSD in addition to the one installed in instruments, with Windows 10 operating system
Exclude launch program	N9048B-SF1	Prevents the launching of Windows programs from the instrument application
Prohibit saving results	N9048B-SF2	Prevents the saving/recall of measurement results or user configurations to/from instrument's data storage

#### Step 8. Choose measurement application or software and license type

Note: Keysight offers 4 license types for the measurement applications and instrument features, in 2 license terms: Perpetual or Time-based.

License types:

Node-locked: Allows you to use the license on one instrument/computer at a time

**Transportable:** Allows you to use the license on one instrument/computer at a time. This license may be transferred to another instrument/computer using Keysight's online tool

**Floating:** Allows you to access the license on the networked instruments/computers from a server, one at a time. For concurrent access, multiple licenses may be purchased

**USB Portable:** Allows you to access the license from one instrument/computer to another by end-user only with certified USB dongle, purchased separately

License terms:

**Perpetual:** License can be used in perpetuity. For perpetual license holders, a separate support contract is required to access Keysight technical support and software updates

**Time-based:** License is time limited to a defined period, such as 12-months. A valid support contract is included in the pricing for time-based licenses.

For detailed information, we strongly recommend you visit the X-Series measurement application collection page:

#### www.keysight.com/find/xseriesapps

Spectrum analyzer	Standard	Traditional spectrum analysis plus many new and enhanced functions; power measurements based on industry specifications; licensed as N9060EM1E
EMI receiver	Standard	Performs EMI conducted and radiated emission measurements; licensed as N6141EM1E
Enhance display package	Standard	Includes spectrogram, trace zoom, and zone span; licensed as N90E1EDPB
Analog demodulation	N9063EM0E	Adds one-button measurement for AM/FM/PM demodulation with metrics, tune and listen, and AF spectrum; supports audio output (output voltage proportional to frequency deviation). FM Stereo and RDS are included
SCPI command language compatibility	N9062EM0E	Adds capability to emulate the R&S ESU, ESR, and ESL EMI receivers
External source control	N90EMESCB	Controls EXG and MXG sources from the front panel of the PXE
89600 vector signal analysis (VSA) software	89601B (transportable license is standard)	Industry-leading measurement software for evaluating and troubleshooting signals in R&D PC-based software supporting more than 30 measurement platforms, plus more than 75 signal standards and modulation types including MIMO analysis; www.keysight.com/find/89600_VSA

Description	Option number	Additional information
User guide	Standard	US – English localization All user documentation is included in the PXE's embedded, context-sensitive help system and on a DVD that is shipped with the instrument User documentation can be downloaded from:  www.keysight.com/find/pxe_manuals
Power cord	Standard	Dependent upon the region of use
Rack mount	1CM113A	Adds rack mount flanges to the PXE
Front handles	1CN103A	Adds front handles to the PXE
Rack mount with handles	1CP105A	Adds rack mount flanges and handles to the PXE
Rack slide	1CR014A	Adds a non-tilting rack slide to the PXE
USB DVD-ROM/CD-R/RW drive	1DVR001A	Enhances the usability of the Windows operating system
US 65-key USB keyboard	1KBD001A	Smaller keyboard
Mouse, USB interface	1MSE001A	
Step 10. Add calibration, technical trainin	g, support, and	upgrade services
Description	Option number	Additional information
Commercial calibration certificate with test data	N9048B-UK6	Calibration certificate only available at time of purchase; only provides measurement results
Commercial calibration certificate with test data  Service: 1-day start-up assistance	N9048B-UK6 PS-S20-01	
		purchase; only provides measurement results  Training on how to operate your instrument effectively
Service: 1-day start-up assistance  Calibration Assurance Plan, Return-to-Keysight,	PS-S20-01	purchase; only provides measurement results  Training on how to operate your instrument effectively
Service: 1-day start-up assistance  Calibration Assurance Plan, Return-to-Keysight, 3 years  Calibration Assurance Plan, Return-to-Keysight,	PS-S20-01 R-50C-011-3	purchase; only provides measurement results  Training on how to operate your instrument effectively

For more information on accessories go to:

www.keysight.com/find/accessories

Other calibration options may be 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**

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

- 1. Place an order for the upgrade with Keysight and request to receive the option upgrade entitlement certificate and a one-time software upgrade license through email
- 2. Redeem the certificate through the Web by following the instructions on the certificate
- 3. Install the license file and latest software in the PXE
- 4. Begin using the new capability 1, 2

Installation and testing information is available at: www.keysight.com/find/pxe\_upgrades

Description	Upgrade number	Additional information
Upgrade to the precision frequency reference	N9048BU-PFR	
Add preamplifier, 3.6 GHz	N9048BU-P03	
Add preamplifier, 8.4 GHz	N9048BU-P08	Not compatible with Option 503
Add preamplifier, 26.5 GHz	N9048BU-P26	Not compatible with Options 503, 508
Increase analysis bandwidth to 25 MHz	N9048BU-B25	
Increase analysis bandwidth to 40 MHz	N9048BU-B40	
Add second IF output	N9048BU-CR3	
Add Y-axis screen video output	N9048BU-YAS	
Add security features, exclude launch program	N9048BU-SF1	Prevents the launching of Windows programs from the instrument application
Add security features, prohibit saving results	N9048BU-SF2	Prevents the saving/recall of measurement results or user configurations to/from instrument's data storage
Add removable solid-state drive (SSD)	N9048BU-SS1	Provides additional, removable solid-state drive, with Windows 10 operating system

<sup>1.</sup> At the time of manufacture, the hardware related to many of these options was fully adjusted and the option performance was verified to be within its warranted specifications. Within one year of the initial calibration date of the analyzer, this option is fully calibrated with no further adjustment or verification testing.

# Learn more at: www.keysight.com

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



If this analyzer has been adjusted as part of a repair or calibration during its first year, or if the analyzer is more than one
year old, additional adjustment and performance verification tests are required to ensure that some newly installed
options are functioning properly. However, the completion of these tests does not guarantee that the analyzer meets all
warranted specifications.