

Keysight Technologies PXA Signal Analyzer Operations

Course Number: H7215X-100 - Data Sheet

Learn how to operate the N9030A PXA Signal Analyzer

Course Overview

This course is designed to provide a basic understanding of how spectrum analyzers work, how to use them to their fullest potential, and how to make them more effective for particular applications. The course includes labs which demonstration practical signal analysis measurements using the Keysight Technologies, Inc. PXA analyzer.

Audience

Engineers and technicians who are using the PXA Signal analyzer

Course Length

2 days

Prerequisities

Basic RF measurement concepts and terminology

Delevery Method

Scheduled at Keysight locations, or Dedicated at a customer site. To save you time and travel, many Keysight courses can be delivered at your site. Keysight can provide required equipment, or you can save money by furnishing your own.





Course Format

Lecture and Lab

What You Will Learn

After completing this course, you will be able to:

- Operate Keysight N9030A PXA Signal Analyzer
- Explain the fundamental block diagram and technical specifications of a Signal Analyzer
- Make use of the PXA's powerful measurement capabilities to perform basic spectrum analysis and advanced signal analysis measurements

Agenda

- Spectrum analysis fundamentals
- Signal Analysis Block Diagram Architecture and Evolution
- PXA Block diagram
- Spectrum Analyzer Mode Measurements
- Analog and Digital Demodulation
- Phase noise mode
- Simplifying complex measurements

Detailed Course Agenda

Spectrum analysis fundamentals Spectrum analyzer evolution Block diagram PXA advantages

- Lower noise
 - Displayed average noise level
 - Low noise path
 - Noise floor extension
 - Phase noise
 - Switched preamps
- Lower distortion
 - Improved front end performance
 - Understanding the
- TOI surface plot - Extensive measurement results
 - Marker functionality
 - On screen indicators
 - and annotations
- Faster measurements - Real time corrections vs.
- software corrections
- PXA Operation standard capabilities
- Basic spectrum analyzer front panel tour
- Spectrum analyzer mode basics
 - Tuning: Tune/Zoom/Boom!, Auto-tune
 - Markers, marker functions
 - Detector types for different types of traces
 - Limit lines, amplitude Corrections
- Noise measurements
 - Signal to noise
- Close-in phase noise
- Pulse measurements

Spectrum analyzer mode

- Measurements
- Power suite
 - CHP
 - OBW
 - Adjacent channel power
 - CCDF
 - Burst power
 - -- Spurious emissions
 - Spurious emissions mask
 - -- TOI
 - -- Harmonics
 - -- List sweep

PXA operation - optional advanced

- Measurement capabilities
- Analog demodulation using VXA for
 - AM
 - FM
 - PM
- Digital demodulation using VXA and 89600 VSA software
 - Understanding error vector
 - Magnitude
 - VXA vector signal analyzer mode
 - 89601A vector signal analyze Mode
- Phase noise mode
- PXA's optional IF outputs
 - Wideband IF out
 - Arbitrary IF out
 - Fast risetime video out
- Remote language compatibility Mode
- USB power sensor
- Pulse measurements
 - Radar
- Pulse mode N9051A
- Noise figure mode
- EMC measurements
- Surveillance using wide IF

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	1 800 112 929
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	0800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries: www.keysight.com/find/contactus (BP-07-10-14)

www.keysight.com/find/training



This information is subject to change without notice. © Keysight Technologies, 2010 - 2014 Published in USA, July 31, 2014 5990-5525EN www.keysight.com