

Keysight Technologies

89600 VSA Software Product Training eLearning Program

Get the best education quickly from trusted experts



Benefits

Get the most out of your Keysight software quickly, building your measurement confidence and insight.

Complete duration

5 hours

Program price

\$500

eLearning Program Overview

A complete and focused set of eLearning modules to help you find success with your Keysight 89600 VSA software at your pace.

What you will learn

The program begins with an introduction to fundamentals of vector signal analysis. This is followed by detail on the 89600 VSA software including the theory of operation and how to use its core analysis features such as triggering, markers, and record and playback to examine signals in the time, frequency, and modulation domains. Before making measurements for characterization, analysis, or troubleshooting proper signal demodulation must be performed.

Therefore, an in-depth study of digital demodulation covering how IQ modulation works, the different types of available measurements including commonly used eye diagrams and EVM, and steps to making accurate digital modulation measurements are presented. The program has been designed to help you get the most productivity and value from your VSA software.

Who should attend?

Hardware design and software engineers in the wireless communications and aerospace & defense industries. This is of particular interest for new or experienced engineers looking to optimize the use of the VSA software for evaluation and development of components, transmitters and systems.

Delivery method

State -of-the-art self-paced eLearning modules developed by Keysight experts.

89600 VSA Software Product Training eLearning Program

eLearning module	What you will learn	Duration	Price
Vector signal analysis introduction and theory of operation (T6504A, opt. 200)	<ul style="list-style-type: none"> – Block diagram – Sampling and aliasing – Demodulation – FFTs and the relationship between time and frequency – Windowing – Baseband vs. zoom data – Multi-channel configurations 	1 hour	\$125
89600 VSA software introduction (T6504A, opt. 201)	<ul style="list-style-type: none"> – Software overview – Core analysis features <ul style="list-style-type: none"> – Triggering – Averaging – Markers and limits – Spectrogram – Time-gating – Recording & playback – Macros 	1 hour	\$125
Digital demodulation (T6504A, opt. 202)	<ul style="list-style-type: none"> – Modulation basics <ul style="list-style-type: none"> – Analog modulation – Digital modulation – Frequency modulation – Filtering – Digital modulation measurements <ul style="list-style-type: none"> – Measurement types <ul style="list-style-type: none"> – Power – Frequency – Timing – Modulation accuracy – VSA digital demodulation block diagram – Eye diagrams – EVM – Digital demodulation properties – Common impairments – Steps to digital demodulation – Equalization 	2 hours	\$250
Comprehensive exam (T6504A, opt. 900)	<ul style="list-style-type: none"> – Comprehensive test covering all modules 	1 hour	\$100
Program Package (T6504A, opt. 100)	<ul style="list-style-type: none"> – All three vector signal analysis modules, as described above (Option 200, 201, 202) – Comprehensive exam (Option 900) – Program completion certificate 	5 hours	\$500

KEYSIGHT SERVICES

Accelerate Technology Adoption. Lower costs.

Keysight Services helps you improve productivity and product quality with our comprehensive service offerings.

www.keysight.com/find/services

- One-stop
- Calibration
- Repair
- Asset Management
- Technology Refresh
- Consulting
- Education

Next step

Sign up today.

www.keysight.com/find/VSATraining



Unlocking Measurement Insights

This information is subject to change without notice.
 © Keysight Technologies, 2017
 Published in USA, January 17, 2018
 5992-2340EN
www.keysight.com