

Leading the way in test and measurement

## VIAVI 8800 Introduction And P25 Training

- Available Online
- Ideal For Intermediate Users



This course, targeted at anyone associated with the installation and maintenance of radio communication networks, covers how to use the VIAVI 8800, theory of P25 Phase I and II, and how to test the critical parameters of this protocol with the 8800.

To enrol contact us at: www.vicom.co.nz/contact info@vicom.co.nz

Course Level : Intermediate	
This course takes you through the structure of the VIAVI 8800 Graphical user interface, menu structures, a setup the instrument for testing purposes.  Using a VSWR kit. Generator Receiver Modulation  Critical parameters of digital testing.  Auto test function of the 8800. RF POWER AND MODULATION OF THE WARTS  P25  P25 Phase I and II theory MODE FROMER AND MODULATION OF THE WARTS  Live hands on workshop Mod Freelity  Symr Clock Err Symr Click Unit	nd how to properly
<ul> <li>• Test professionals can set up analog and digital tests in sec</li> <li>• You will be able to quickly track down faults in cables and a</li> <li>• Basic understanding of the modulation of Phase I and II.</li> <li>• How Modulation Fidelity parameter impacts the quality of the and performance.</li> <li>• Your productivity will increase.</li> </ul>	ntennas.

Advanced courses also available.

## **Course Content**



## 8800 and P25 Training On VicomPlus



Viavi 8800 Introduction

Course Level- Intermediate

internal power sensor measures up to 500W and also featuring VSWR, return loss and distance to fault measurements. The 8800SX is a comprehensive test system for both bench and field applications.

The 8800SX features a wide range of Auto-Test functionality, DMR repeater testing without the need for special control software, supports direct input power termination up to 125 W, thruline

The course is split into three stages. In the intial two stages students go through online presentations at their own pace. The third, optional extra stage, is a live workshop.

Stage 1: This will ensure there is a common level of understanding as we progress through to stage 3.

- 8800SX Overview & Operation
- 8800SX Auto Test Operation

Stage 2: Introduction to P25 Phase I and Phase II Technology

Attendees to watch these pre-recorded videos going through a quick overview of the technology. It covers the following areas of Phase I and Phase II respectively:

- · Discussion on Analog to digital transition, digital Voice formation, Purpose of Filtering
- Modulation Scheme
- Channel Access Method
- Protocol frame structure

Stage 3: 5 Hour Practical Online Session with the Vicom Trainer

In this workshop we will cover:

- Questions on Menus Structure and Technology Overview to make sure attendees familiar to what they have gone through in Stage 1 and 2
- Understanding Critical Parameters -hands on with test equipment mobile/ portable /base station
- Analyzing the results in various methods to fault find
- Duplex Tuning using Tracking Generator
- Auto Test & Alignment Testing
- Overview of Site Testing Methodologies

In this stage we will also provide COMPLIMENTARY 2 hours of online and/or phone technical support per group (on a different suggested day) in case they have any questions or queries related to the course or setup of the equipment.