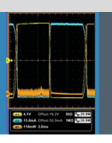
## VICOM LEARNING CENTRE

**eLearning Course Outline** 







#### **CONTACT VICOM**

Vicom Australia Pty Ltd 1064 Centre Road Oakleigh South VIC 3167 1300 360 251 info@vicom.com.au

# TEST & MEASUREMENT TECHNOLOGY

#### **GENERAL ELECTRONICS**

**AVIONICS** 

**RF – LAND MOBILE RADIO** 

**RF – GENERAL** 

**DATA & TELECOMS** 

**OPTICAL FIBRE** 

NETWORKS TEST & MONITORING

**CELLULAR** 

**DF ANTENNAS** 

**VICOM SERVICES** 

**ONLINE SHOP** 

#### **SERVICE & SUPPORT**

**REPAIR & CALIBRATION** 

**RENTAL** 

**TECHNOLOGY TRAINING** 

CUSTOMER SERVICE
CENTRE

Published by Vicom Australia Pty Ltd Copyright © 2011 Vicom Australia Pty Ltd. All rights reserved. Unsubscribe

### **Oscilloscope Probe Measurement Accuracy**

Course Number: ELC-VA-TECH-17003

**Overview**: This training course is for both novice and experienced oscilloscope users who want to understand more about how and why different oscilloscope probes affect measurement accuracy

**Objective**: To familiarize oscilloscope users with the impact of probe capacitance on circuit loading and its consequences for measurement accuracy.

**Format**: This training course consists of a video and an application note covering similar information.

#### Content:

- Video 1: ELV-VA-TECH-17003, Oscilloscope Technology Probe Loading Affects Your Measurement
- Document 1: 51W\_26294\_5\_1, Application Note How to Minimize Probe Loading with Low Capacitance Probes

Material Location: All materials are available on Vicom's web site 'Resources' page:

http://www.vicom.com.au/page/239/vicom

