

2010 Training Schedule

Note: Webinars last 30-60 minutes unless otherwise noted. In some cases, custom webinars can be arranged. Contact training@econolite.com if you have a specific need for a webinar at a time not listed below.

August

Date	Course	Location	Instructor
August 2	<i>Autoscope</i> - Open Forum	WEBINAR - 10:30am Pacific Time	Dave Candey
August 5	<i>Autoscope</i> - Detection Logic	WEBINAR - 10:30am Pacific Time	Dave Candey
August 5	<i>Autoscope</i> - Video	WEBINAR - 12pm Pacific Time	Dave Candey
August 6	<i>Autoscope</i> - Networks	WEBINAR - 11am Pacific Time	Dave Candey
August 17	DCMS.2™ - Introduction	WEBINAR - 11am Pacific Time	Scott Robinson
August 18	<i>StrongPoint</i> - Introduction	WEBINAR - 10am Pacific Time	Jim Leslie

September

Date	Course	Location	Instructor
September 2	<i>Autoscope</i> - Open Forum	WEBINAR - 12:30pm Pacific Time	Dave Candey
September 8	<i>Autoscope</i> - Basics	WEBINAR - 1pm Pacific Time	Dave Candey
September 14	ASC/3 Contoller	WEBINAR - 8am Pacific Time	Dave Paddock
September 14	<i>Autoscope</i> - Data Collection	WEBINAR - 11:30am Pacific Time	Dave Candey
September 14	<i>Autoscope</i> - SLD Advanced	WEBINAR - 1pm Pacific Time	Dave Candey
September 14	ASC/3 Coordination	WEBINAR - 1pm Pacific Time	Dave Paddock
September 15	ASC/3 Preemption	WEBINAR - 8am Pacific Time	Dave Paddock
September 15	ASC/3 Time Base Operations	WEBINAR - 1pm Pacific Time	Dave Paddock
September 15	<i>StrongPoint</i> - Introduction	WEBINAR - 10am Pacific Time	Jim Leslie
September 16	ASC/3 Status Displays	WEBINAR - 8am Pacific Time	Dave Paddock
September 16	ASC/3 Logic Processor	WEBINAR - 1pm Pacific Time	Dave Paddock
September 21	DCMS.2 - Introduction	WEBINAR - 11am Pacific Time	Scott Robinson
September 22	<i>Centracs</i> - Advanced Features	WEBINAR - 8:30am Pacific Time	Bruce Horton
September 22	<i>Centracs</i> - Administration	WEBINAR - 12:30pm Pacific Time	Bruce Horton
September 23	<i>Centracs</i> - Traffic Algorithms	WEBINAR - 8:30am Pacific Time	Bruce Horton
September 23	<i>Centracs</i> - Maps & Graphics	WEBINAR - 12:30pm Pacific Time	Bruce Horton

October

Date	Course	Location	Instructor
October 4	<i>Autoscope</i> - Open Forum	WEBINAR - 10:30am Pacific Time	Dave Candey
October 5	<i>Autoscope</i> - Hardware	WEBINAR - 1pm Pacific Time	Dave Candey
October 7	<i>Autoscope</i> - Detection Logic	WEBINAR - 10:30am Pacific Time	Dave Candey
October 8	<i>Autoscope</i> - Networks	WEBINAR - 11am Pacific Time	Dave Candey
October 12-13	ASC/3 Advanced Training	Onsite - Anaheim, CA	Dave Paddock
October 20	<i>StrongPoint</i> - Design & Integration	WEBINAR - 9am Pacific Time	Jim Leslie
October 20	<i>StrongPoint</i> - Admin. & Operations	WEBINAR - 10am Pacific Time	Jim Leslie
October 26	ASC/3 Contoller	WEBINAR - 8am Pacific Time	Dave Paddock
October 26	ASC/3 Coordination	WEBINAR - 1pm Pacific Time	Dave Paddock
October 27	ASC/3 Preemption	WEBINAR - 8am Pacific Time	Dave Paddock
October 27	ASC/3 Time Base Operations	WEBINAR - 1pm Pacific Time	Dave Paddock
October 28	ASC/3 - Status Displays	WEBINAR - 8am Pacific Time	Dave Paddock
October 28	ASC/3 Logic Processor	WEBINAR - 1pm Pacific Time	Dave Paddock

November

Date	Course	Location	Instructor
November 1	<i>Autoscope</i> - Open Forum	WEBINAR - 10:30am Pacific Time	Dave Candey
November 9	<i>Autoscope</i> - Basics	WEBINAR - 10:30am Pacific Time	Dave Candey
November 10	<i>Autoscope</i> - SLD Advanced	WEBINAR - 10am Pacific Time	Dave Candey
November 10	<i>Autoscope</i> - Data Collection	WEBINAR - 1:30pm Pacific Time	Dave Candey
November 16	<i>StrongPoint</i> - Introduction	WEBINAR - 10am Pacific Time	Jim Leslie
November 16	<i>DCMS.2</i> - Introduction	WEBINAR - 11am Pacific Time	Scott Robinson
November 17	<i>Centracs</i> - Maps & Graphics	WEBINAR - 8:30am Pacific Time	Bruce Horton
November 17	<i>Centracs</i> - Traffic Analysis	WEBINAR - 12:30pm Pacific Time	Bruce Horton
November 18	<i>Centracs</i> - Traffic Algorithms	WEBINAR - 8:30am Pacific Time	Bruce Horton
November 18	<i>Centracs</i> - Scheduler, Action Sets...	WEBINAR - 12:30pm Pacific Time	Bruce Horton

December

Date	Course	Location	Instructor
December 6	<i>Autoscope</i> - Open Forum	WEBINAR - 10:30am Pacific Time	Dave Candey
December 7	<i>Autoscope</i> - Hardware	WEBINAR - 1pm Pacific Time	Dave Candey
December 8	<i>StrongPoint</i> - Design & Integration	WEBINAR - 9am Pacific Time	Jim Leslie
December 8	<i>StrongPoint</i> - Admin. & Operations	WEBINAR - 10am Pacific Time	Jim Leslie
December 9	<i>Autoscope</i> - Detection Logic	WEBINAR - 10:30am Pacific Time	Dave Candey
December 10	<i>Autoscope</i> - Networks	WEBINAR - 11am Pacific Time	Dave Candey

Course Descriptions

Autoscope:

- **Basics** - Covers the fundamentals of Autoscope turn-on and programming, including use of the Configuration Wizard™
- **Hardware** - Review the Autoscope family of products, compare their features, and examine the basics of integration between products. Look at the benefits of different systems and architectures to meet different application requirements.
- **Stop Line Detector (SLD) Advanced** - Learn how to create a detector file with the stop line detector and how to use the detector editor feature
- **Open Forum** - Interact with others in a Q & A format
- **Data Collection** - Learn how to create a detector file to collect traffic data, establish polling groups and retrieve data for display in Microsoft Excel®
- **Detection Logic** - Learn the fundamentals of Boolean Logic and review use cases
- **Video** - Valuable techniques for viewing Terra MPEG-4 video, retrieving JPEG snapshots and the benefits of both
- **Networks** - Review network basics and the organization of multiple MVP units considering the benefits of different system architectures to meet different application requirements

ASC/3:

- All ASC/3 webinars describe both controller operation and programming and include demonstrations using realistic programmed values.
- **Controller Menu** - timing plans, vehicle and pedestrian overlaps, guaranteed minimums, controller options, and phase recalls
- **Coordination** - Coordination global settings, coordination patterns, split patterns, and split demand operation and programming options
- **Preemption** - Preemption phase names, preempt plan, and preempt input filtering
- **Time Base Operations** - Time-of-Day global settings, action plans, day plans, scheduling and exception days
- **Status Displays Menu** - Status displays for controller timing, coordination, preemption, time base, detection, flash and Inputs/Outputs
- **Logic Processor** - Logic processor operation with description of testable, executable elements, operators and creation of Logic Processor statements

StrongPoint:

- **Introduction** - General description and explanation of the *StrongPoint* solution
- **Design & Integration** - Review the steps for designing *StrongPoint* into existing networks and review system compatibility considerations. Learn techniques for effective installation of the *StrongPoint* Security System
- **Admin. & Operations** - An inside look at managing a *StrongPoint* System from an administrator's perspective including access permissions, management-by-exception alerts, and reports. Covers operational procedures of Appliance registration, configuration, adding and authorizing new devices

Centracs:

- **Traffic Analysis** - Covers Split Monitor, Time-Space Diagram, Detector Reports, and other tools
- **Intro to Centracs Advanced Features** - Covers Server-to-Server, Advanced CCTV and more
- **Administration** - Overview of system configuration and administration, including Users, Device Managers and Comm Servers, Global and Local Settings and diagnostics
- **Intro to Centracs Traffic Algorithms** - Overview of Traffic Responsive and ACS Lite adaptive
- **Scheduler, Action Sets, Alerts, & Events** - Covers the *Centracs* Scheduler and other tools useful in managing the system and responding to events
- **Maps & Graphics Editing Displays** - *Centracs* Map editing features, Map Servers, Map databases, and Map Layers

DCMS.2

- **Introduction** - A guided tour through a live DCMS.2 site. Participants will learn the benefits of a comprehensive traffic data management solution. We will explore administrative and user roles in working with DCMS.2, how to generate reports, managing access, and scheduling automatic transfers of data.

REGISTRATION INFORMATION

- To register, fill in the information, save this document to a file and email it or just send an email with all the requested information and selections to training@econolite.com
- Registration cutoff is three (3) business days prior to the webinar
- Webinars are provided via GoToMeeting for on-screen presentation and a telephone conference for audio. GoToMeeting requires only a web browser.
- Multiple attendees may be present at one GoToMeeting connection (sharing a screen)
- Webinars limited to twenty (20) GoToMeeting connections (1 email registration = 1 connection)
- Log-in and teleconference information will be sent the DAY of the webinar
- Econolite reserves the right to cancel webinars with insufficient registration
- If unable to attend a class for which you have registered, please let us know in advance
- Send registration requests or any questions to training@econolite.com

Name _____

Phone: _____

Agency _____

Address _____

Email _____

Additional Attendee Name(s) _____

StrongPoint

- Aug. 18 - 10am - Introduction
- Sept. 15 - 10am - Introduction
- Oct. 20 - 9am - Design & Integration
- Oct. 20 - 10am - Admin. & Operation
- Nov. 16 - 10am - Introduction
- Dec. 8 - 9am - Design & Integration
- Dec 8 - 10am - Admin. & Operations

Autoscope

- August 2 - 10:30am - Open Forum
- August 5 - 10:30am - Detection Logic
- August 5 - 12:00pm - Video
- August 6 - 11:00am - Networks
- Sept. 2 - 12:30pm - Open Forum
- Sept. 8 - 1:00pm - Basics
- Sept. 14 - 11:30am - Data Collection
- Sept. 14 - 1:00pm - SLD Advanced
- Oct. 4 - 10:30am - Open Forum
- Oct. 5 - 1:00pm - Hardware
- Oct. 7 - 10:30am - Detection Logic
- Oct. 8 - 11:00am - Networks
- Nov. 1 - 10:30am - Open Forum
- Nov. 9 - 10:30am - Basics
- Nov. 10 - 10:00am - SLD Advanced
- Nov. 10 - 1:30pm - Data Collection
- Dec. 6 - 10:30am - Open Forum
- Dec. 7 - 1:00pm - Hardware
- Dec. 9 - 10:30am - Detection Logic
- Dec. 10 - 11:00am - Networks

Centracs

- Sept. 22 - 8:30am - Advanced Features
- Sept. 22 - 12:30pm - Administration
- Sept. 23 - 8:30am - Traffic Algorithms
- Sept. 23 - 12:30pm - Maps & Graphics
- Nov. 17 - 8:30am - Maps & Graphics
- Nov. 17 - 12:30pm - Traffic Analysis
- Nov. 18 - 8:30am - Traffic Algorithms
- Nov. 18 - 12:30pm - Scheduler, Action Sets, Alerts, & Events

ASC/3

- Sept. 14 - 8am - Controller
- Sept. 14 - 1pm - Coordination
- Sept. 15 - 8am - Preemption
- Sept. 15 - 1pm - Time Base Operations
- Sept. 16 - 8am - Status Displays
- Sept. 16 - 1pm - Logic Processor
- Oct. 12-13 - ASC/3 Advanced Training - Anaheim, CA
- Oct. 26 - 8am - Controller
- Oct. 26 - 1pm - Coordination
- Oct. 27 - 8am - Preemption
- Oct. 27 - 1pm - Time Base Operations
- Oct. 28 - 8am - Status Displays
- Oct. 28 - 1pm - Logic Processor

DCMS.2

- August 17 - 11:00am - DCMS.2 Introduction
- Sept. 21 - 11:00am - DCMS.2 Introduction
- Nov. 16 - 11:00am - DCMS.2 Introduction