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Systemch Operator Training

- ✚ Learn proven methods and best practices for machine vision inspections
- ✚ Learn to use vision tools to enhance production line effectiveness
- ✚ Apply your skills to real production line activities
- ✚ Learn operator best practices
- ✚ Delivered onsite at the production line

Course description

This Systemch Operator Course is a 4 to 8 hour hands-on session that is delivered at the time of installation. This session gives participants an introduction to the hardware and software; defining key terms, concepts, and security features. Participants will also learn the process of how to start and stop production lots, and how to decipher the information displayed on the screen, information ranging from Counts to Alarms. The length of this session varies based on the number of attendees; operator’s assigned responsibilities and the complexity of the system configuration.

Who should attend?

This Systemch Operator training class is for anyone who participates in the operations of the Systemch Sentri® Inspection system and/or the Systemch Advisor® line management software. Attendees typically include:

- ✚ Operators charged with managing and executing the vision and/or line management systems during production.

Prerequisite

None

Course outline

4 to 8 Hours
Overview Hardware & Software
Login Procedures
Typical System Operation
Buttons and Screen Navigation
Alarms
Understanding the Inspection
Tool Configuration (If Applicable)



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What you'll receive

All participants receive the following:

- ✚ 4 to 8 hours of intensive hands-on instruction by a Systech Field Engineer.

Delivery Options

Option # 1	On-Site On-Line Training
<input checked="" type="checkbox"/>	4 to 8 hours of hands on training delivered at the customer's facility by a Systech Field Engineer.
<input checked="" type="checkbox"/>	Class size: 3 to 10 recommended
<input checked="" type="checkbox"/>	Ideal for developing a standardized approach to production line processes and a consistent methodology for production line personnel