

Counterfeit Components Workshop

[REQUEST INFORMATION](#)
[DOWNLOAD DATASHEET](#)
[REQUEST ONSITE TRAINING](#)

In cooperation and partnership with IDEA, this course provides a basic introduction to Counterfeit Mitigation as well as an introduction to IDEA-STD-1010, including training in methods for the visual detection of counterfeit and substandard characteristics, through a hands-on workshop. The training environment provides a unique opportunity to examine real components with live, on-site microscopic magnification to obtain experience in the visual inspection techniques of IDEA-STD-1010 and learn how to detect counterfeit components firsthand.

*About IDEA-ICE-3000 Professional Inspector Certification

This program is open to all participants, however; successful completion of this training does not guarantee eligibility for the IDEA-ICE-3000 Exam. For this to occur candidates must be employees of an OEM, CM, EMS Provider, or an IDEA General Member. All prospective IDEA-ICE-3000 Exam candidates must contact IDEA prior to submitting an Exam Application ([Click Here](#)) to confirm they have fulfilled all eligibility requirements.

Complete IDEA Counterfeit Component Program Schedule
[Click Here \(87kb\)](#).

Who Should Attend: This training course is recommended for component engineering, procurement, quality assurance, and inspection personnel.



Online training now available!

Welcome to eTraining from EPTAC

Now, in addition to our classroom and onsite training programs, you can enjoy the convenience of online training with live interaction and instruction from EPTAC's Master Instructors. Add convenience and cut expenses by registering online today.

Shipment of Lab Training Kit Required

FOR eTRAINING PARTICIPANTS ONLY:

- Once registered, a request to ship a training kit will be sent to the registrar along with a Material Return Agreement to ship the kit upon class completion back to EPTAC Corporation.

Note: Documents Required

FOR eTRAINING PARTICIPANTS ONLY:

- ZOOM Account (This is free. Sign up for a basic plan using the same registration email for this class. [Sign Up Here](#))
- Already have a ZOOM Account? Perfect. Register for this course with the same login email address you use with ZOOM.
- Once registered, a copy of the IDEA-STD-1010 will be sent to the address indicated upon registration for this program.
- A free copy of the presentation will be sent to you after program completion.

If you are experiencing any problems, please contact Cheryl Fisher at cherylfisher@eptac.com.

This class is being offered at the following dates and times:

Date: June 01, 2020
 Course Length: 8 Hours
 Start Time: 8:00am EST (Eastern Std Time)
 Cost: 849 (plus shipping and handling)

[Register](#)

Date: June 02, 2020
 Course Length: 8 Hours
 Start Time: 8:00am PST (Pacific Std Time)
 Cost: 849 (plus shipping and handling)

[Register](#)

Date: September 01, 2020
 Course Length: 8 Hours
 Start Time: 8:00am EST (Eastern Std Time)
 Cost: 849 (plus shipping and handling)

[Register](#)

Date: September 02, 2020
 Course Length: 8 Hours
 Start Time: 8:00am PST (Pacific Std Time)
 Cost: 849 (plus shipping and handling)

[Register](#)

Date: December 01, 2020
 Course Length: 8 Hours
 Start Time: 8:00am EST (Eastern Std Time)
 Cost: 849 (plus shipping and handling)

[Register](#)

Date: December 02, 2020
 Course Length: 8 Hours
 Start Time: 8:00am PST (Pacific Std Time)
 Cost: 849 (plus shipping and handling)

[Register](#)
[What Students Receive](#)
[Course Outline](#)
[Prerequisites](#)

All attendees will receive:

- Copy of IDEA-STD-1010: Acceptability of Electronic Components Distributed in the Open Market
- EPTAC Certification of Completion