

MPM | Camalot | Electrovert | Vitronics Soltec | Despatch



COMPUTER HARDWARE AND SOFTWARE OVERVIEW COURSE

Online Training Course

Course ID: SP168E

ITW EAE Learning

Our eLearning courses are specifically designed to provide engaging and interactive learning opportunities for operators, technicians, engineers and/or managers to be introduced to or build upon the knowledge and skills needed to successfully operate, maintain, program, or troubleshoot their MPM Momentum equipment. Online courses are designed to cover beginning and intermediate competencies and should be mastered before considering more advanced, in person training. Courses require a reliable internet connection and can be viewed at your own pace on your phone, tablet, or pc laptop.

Course Overview:

In this module, you will explore the computer hardware and software systems that power MPM Momentum II stencil printers. You'll learn how the computer controller, software layers, and key components like BIOS and connection ports work together to manage printer operations, ensure data protection, and support troubleshooting and maintenance.

Who Should Take this Course:

Anyone who has an interest in stencil printing or plans to be in the profession.

Time Requirements: Approximately 45 minutes Asse

Assessments: Quiz

Learning Objectives:

- Define and describe key systems of the pc.
- · Locate and identify hardware components.
- Locate computer hardware.
- Locate and identify hardware connection ports.
- Understand the role of the base image, license keys, and Benchmark.
- Use the Backup & Restore utility to generate a file backup and restore machine files.
- Understand how to upgrade to a newer software version.

For more information and pricing, please contact ITW EAE at training@itweae.com.

ITW EAE is a division of Illinois Tool Works, Inc. It is a consolidation of all of its Electronic Assembly Equipment and Thermal Processing Technology. The group includes world-class products from MPM, Camalot, Electrovert, Vitronics Soltec and Despatch.

www.itweae.com https://support.itweae.com © 2023 ITW all rights reserved.