MT Works2 Programming
SOFTWARE TRAINING

Course Description

<table>
<thead>
<tr>
<th>MT Works2 Programming</th>
<th>RECOMMENDED E-LEARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Code</td>
<td>Servo Basics</td>
</tr>
<tr>
<td>Length</td>
<td>Servo Amplifier</td>
</tr>
<tr>
<td>Price</td>
<td>Real Mode (SFC Programming)</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>Virtual Mode (Synchronous Programming)</td>
</tr>
</tbody>
</table>

INTRODUCTION
This course is intended to familiarize the attendee with motion controllers and MT Works2 software. This course focuses on the Motion Control CPU and programming, and does not contain a discussion of basic PLC addressing, address types, basic GX Works2 operation, or hardware configuration. This class is applicable to the QDS Motion CPU, QD Motion CPU, QH Motion CPU, as well as the Q170M CPU and MR-MQ100 standalone motion controllers.

WHO SHOULD ATTEND?
Students will learn how to create a motion system with the iQ platform. Positioning, parameters, homing, diagnostics, real/virtual modes, and camming features are discussed.

COURSE HARDWARE
Q172D(S)CPU, Q173D(S)CPU

PREREQUISITES EXPLAINED
Students should have already attended the GX Works2 Programming course, or have at least 1 year experience programming Mitsubishi Electric PLCs.

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