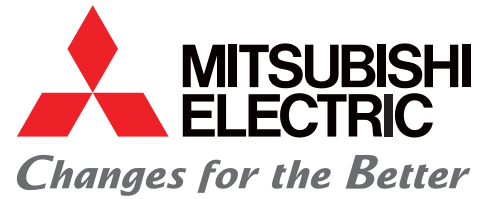




for a greener tomorrow



MC Works64

SOFTWARE TRAINING

Course Description

MC Works64	
Course Code	TRSFT106P
Length	4 Days
Price	\$1500
Prerequisite	None

INTRODUCTION

The use of multiple platforms in industrial automation has called upon the integration of several software packages into one single usable software package. MC Works64 comes with a centralized project management tool: the Workbench. This tool is a single application needed to configure and run the different aspect of an HMI project. The application based on .NET technology will allow making project changes over the internet. This course will cover the several applications provided through Workbench.

WHO SHOULD ATTEND?

Upper level programming utilizing SCADA control

COURSE HARDWARE

PLC to interface utilizing MC OPC Server software

PREREQUISITES EXPLAINED

Understanding of networks and industrial controls systems

COURSE OUTLINE

LESSON 1	Introduction to MC Works64
LESSON 2	Workbench
LESSON 3	GraphWorX64
LESSON 4	GraphWorX64 Basics
LESSON 5	GraphWorX64 Tools
LESSON 6	AlarmWorX64 Server
LESSON 7	AlarmWorX64 Viewer
LESSON 8	AlarmWorX64 Logger
LESSON 9	TrendWorX64 Logger
LESSON 10	TrendWorX64 Viewer Control
LESSON 11	Unified Data Manager
LESSON 12	Global Aliase
LESSON 13	Language Aliases
LESSON 14	MC Tray and FrameWorX64 Server
LESSON 15	GridWorX64
LESSON 16	Security Tools

MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061
Ph 847.478.2100 • Email: Training@meau.com

us.MitsubishiElectric.com/fa/en

October, 2016 • ©2016, Mitsubishi Electric Automation, Inc. •
Specifications subject to change without notice. • All rights reserved

T-VH-00019

