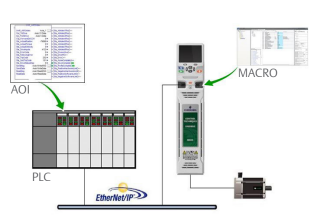
# Add-On Instructions for Allen-Bradley PLCs

### Add-On Instruction

For Unidrive M700 and Unidrive M702 AC/Servo drives.

Control Techniques' Add-On Instruction for Allen-Bradley<sup>®</sup> CompactLogix<sup>™</sup> and ControlLogix<sup>™</sup> PLCs expedites and simplifies the integration of the Advanced Motion Controller (AMC) on-board Unidrive M700 and M702 drives.

Incorporating the Unidrive M's ladder logic, controller tags, and user-defined variables, the AOI enables easy integration over EtherNet/IP of Control Techniques' Unidrive M into the RSLogix<sup>™</sup> 5000 programming environment with one simple instruction. To use the Add-On Instruction, RSLogix<sup>™</sup> 5000 version 16 or greater is required.



Download the Unidrive M AMC Macro File and AOI



Unidrive M AC/Servo drivs with ratings up to 4,200 hp

#### Integration in 6 Simple Steps:

- Download the Unidrive M AMC Macro File and AOI from: www.controltechniques.com
- Load the macro file in the drive using Unidrive M Connect software
- Connect the Unidrive M to the Allen-Bradley<sup>®</sup> PLC over EtherNet/IP
- Import the Unidrive M AMC AOI into the RSLogix<sup>™</sup> 5000 environment
- Insert the AOI into your PLC program
- Write your application logic using the pre-defined data structures



Control Techniques Leroy-Somer www.emersonindustrial.com/automation

# **Add-On Instructions for Allen-Bradley PLCs**

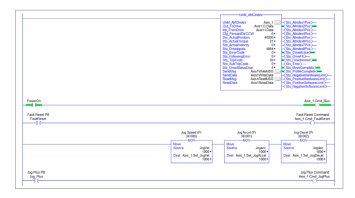
#### Advanced Motion Controller

The Advanced Motion Controller (AMC) is a powerful, high performance controller on-board Unidrive M700 series universal AC/Servo drives. The AMC provides extremely fast position loop update rates and is ideally suited for demanding positioning applications. An AMC macro file for use in the Unidrive M Connect software configures the AMC on-board the Unidrive M for use with the AOI.

#### **AOI Motion Functionality**

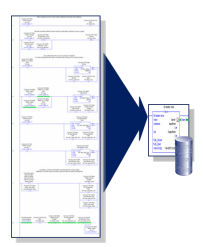
The Unidrive M AOI integrates control of the AMC on-board Unidrive M700 series drives with Allen-Bradley<sup>®</sup> PLCs.

- 8 Absolute indexing positions
- 6 Homing types
- Forward/Reverse jogging and velocity commands
- Drive status and position feedback
- Fault and trip diagnostics
- Current limit control
- Motor brake control
- Hardware and software over-travel limits



Sample RSLogix<sup>™</sup> 5000 programming code

The AMC AOI contains over 100 lines of code to make integration of Unidrive M quick and easy!



#### **Rapid Integration**

With the functionality built-in to the Unidrive M AOI, integration of Unidrive M drives into an RSLogix<sup>™</sup> 5000 programming environment can be accomplished in minutes saving time, money, promoting consistency and reducing the need for detailed device knowledge.

#### Utilizing Familiar Programming Environment

The Unidrive M AOI utilizes the same variable nomenclature and ladder logic programming environment commonly used with Allen-Bradley<sup>®</sup> applications enabling easy integration into the Logix architecture. The AOI is also an open and editable file allowing for further flexibility.

#### **Free Downloads**

Go to www.controltechniques.com for:

- Unidrive M AOI user manual
- Sample RSLogix<sup>™</sup> 5000 programming code
- Unidrive M700 & M702 AMC macro file
- Unidrive M AMC AOI



RSLogix, CompactLogix, ControlLogix, Allen-Bradley are Rockwell Automation trademarks.

### Control Techniques Leroy-Somer

www.emersonindustrial.com/automation