Micro Control System Modernization & Conversion Program

Are you challenged with:

- Access to informationenabled data for better decision making
- Agility to scale standalone machines for enterprise connection
- Reduced visibility with thirdparty devices, including visualization and safety
- Ability to protect against loss of IP and potential security breaches
- Limited capital to perform system modernization
- Availability of spare or critical stock is non-existent

WHAT IS THE MICRO CONTROL SYSTEM MODERNIZATION PROGRAM?

• A limited time program designed to help you modernize your standalone machines with newer technology, or convert third-party micro controllers to a Rockwell Automation Scalable Control System

WHAT IS THE PROGRAM OFFERING'?

- Buy five Micro800[™] programmable logic controllers and get ONE FREE² programmable logic controller
- Opportunity to customize system with Micro800 expansion I/O and controller plug-in modules and add them to your pricing agreement

WHICH CONTROLLERS ARE INCLUDED IN THE PROGRAM?

- Modernize from Allen-Bradley[®] MicroLogix[™] 1000, 1100, 1200 or 1400 controllers to Micro800 controllers: Micro820[®], Micro850[®] or Micro870[®] controllers
- Convert third-party micro controllers to Micro800 controllers: Micro820 Micro850 or Micro870 controllers

HOW LONG DOES THE PROGRAM LAST³?

- Orders must be placed by September 30, 2023
- ¹ At least five micro controllers must be part of one unique order.
- ² Free additional micro controller is the lowest catalog price. Offer is not applicable with
- Micro810[®] controllers.
- ³ Program details may be evaluated for extension prior to expiration.





Contact your Van Meter sales representative today or call 1-800-247-1410 to learn more.

www.vanmeterinc.com

Allen-Bradley, Connected Components Workbench, expanding human possibility, FactoryTalk, Integrated Architecture, Kinetix, Micro800, Micro810, Micro820, Micro850, Micro870, MicroLogix, PowerFlex, Rockwell Automation, RSLogix 500, and TechConnect are trademarks of Rockwell Automation, Inc. EtherNet/IP is a trademark of ODVA, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.



Micro Control System Modernization & Conversion Program

Why modernize?

- Gain greater flexibility to scale standalone machines
- Reduce development time, decrease time to market
- Program, simulate, configure, and visualize with Connected Components Workbench[™] software, a single, integrated environment
- Improve user program readability
- Connect easily to legacy and modern network protocols, such as Serial, EtherNet/IP™, DNP3, DF1
- Simplify programming with Class 1 implicit messaging capability for Micro850[®] and Micro870[®] Lx0E controllers with PowerFlex[®] 520 series and Kinetix[®] 5100 drives

What if I want to use this program, how might that look?

Order	Quantity	Free
Micro870® controller	1	-
Micro850® controller	2	-
Micro820® controller	2	1*
Total	5	1

*One (1) Free additional micro controller is the lowest catalog price.

HOW DO I GET STARTED?

- Identify and document your current micro programmable logic controller installations or standalone machines that you are interested in automating for improved productivity
- <u>Contact</u> your local authorized Allen-Bradley distributor



WHAT ELSE DO I HAVE FREE ACCESS TO?

- Connected Components Workbench software with Micro800[™] Simulator and familiar Logix Theme environment
- MicroLogix[™] Controller Converter Tool for easy RSLogix 500[®] code conversion and reuse
- Self-serve online tutorials at <u>ra.com</u> and <u>YouTube</u>, and migration guide for convenience
- Micro800 Wizard in Integrated Architecture® Builder for system scalability

Looking for help to modernize or convert your standalone machines? Discuss your opportunities with your local distributor, and fast forward to improved productivity today.

For more information contact:



Contact your Van Meter sales representative today or call 1-800-247-1410 to learn more.

Vwww.vanmeterinc.com

