

5034-PWM-AM Module for NEW POINTMAX I/O Platform

AMCI Releases 5034-PWM-AM Module Bringing High-Resolution Pulse Width Modulation Control to PointMaxTM I/O

Terryville, CT – Advanced Micro Controls Inc. (AMCI), a Rockwell Automation Technology Partner, announces the launch of the 5034-PWM-AM, a Pulse Width Modulation output module for the Rockwell Automation PointMax TM 5034 I/O platform.

The 5034-PWM-AM delivers precise PWM signal generation for controlling devices such as proportional valves, drives, heaters, actuators, and other equipment requiring analog-like control via digital outputs. By placing PWM control at the distributed I/O level, the module allows for simplified system design and improved scalability.



Fully compatible with Allen-Bradley Logix controllers, the module allows engineers to implement accurate and repeatable control without external signal conditioners or specialty hardware.

Key Features:

- High-resolution PWM output control
- Designed for Rockwell Automation PointMax™ 5034 I/O systems
- Ideal for proportional valves and PWM-driven devices
- Enables distributed and scalable system architectures
- Reduces wiring and external hardware requirements
- Native integration with Logix controllers

The 5034-PWM-AM is ideal for applications in fluid power, process control, and industrial automation where consistent PWM performance and clean system design are critical.

Learn More: https://www.amci.com/plc-automation-products/5034-pwm-point-max-io-motion-controller-plc-module/

About Advanced Micro Controls Inc.



Founded in 1985, Advanced Micro Controls, Inc. (AMCI) is a leading U.S. based manufacturer with a global presence. AMCI industrial control products improve PLC-based automation systems with specialized position sensing and motion control technology that simplifies automation and adds reliability to manufacturing processes. AMCI designs and manufactures all of their products, enabling superior quality and innovation. The company provides 24/7 technical support staff, ready to answer questions about installation, configuration and operation of all AMCI products.

Media Contact: Hannah Zimbouski Telephone: (860) 585-1254 ext-132 Email: hzimbouski@amci.com

Advanced Micro Controls Inc. 20 Gear Drive Plymouth Industrial Park Terryville, CT 06786 USA Telephone: (860)-585-1254 http://www.amci.com