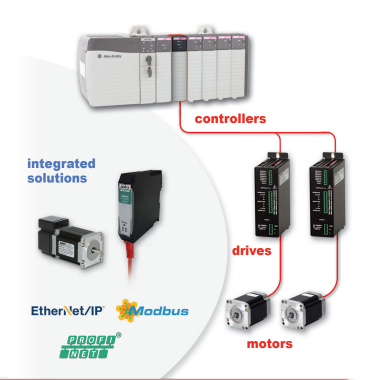
# **Motion Control Technology**

### **PLC-Based Control Solutions**

AMCI designs and manufactures everything you need to easily configure a high performance, reliable PLC-based motion control system. Every product is designed for optimum performance and years of trouble free operation.

Our stepper and servo motion control products offer optional network connectivity, and can be integrated into existing systems to improve performance and ensure reliability.

With over 30 years of success in the design and manufacturing of industrial control solutions, you can rely on AMCI's expertise when purchasing your next PLC-based motion control solution.





#### **Motion Controllers**

AMCI's motion controllers include PLC modules that provide 1, 2, or 4 axis of motion, and network ready multi-axis controllers. AMCI's motion module capabilities range from low-cost simple stepper applications, to more complex applications requiring closed loop positioning and servo technologies.

#### **Drives and Motors**

AMCI offers several different AC and DC powered microstepping drives providing a wide range of power outputs. Features include compact design, versatile mounting, and simplified set-up. Our stepper drives are also 100% compatible with our high performance stepper motors: available in NEMA frame sizes 23 or 34 with single or double shaft, and optional rear-mounted encoder.

### **Integrated Solutions**

All of AMCI's 2-in-1 integrated Controller + Drive packages provide a wide range of features including an integrated dual-port switch and encoder feedback, greatly reducing overall system costs. Our 3-in-1 Motor + Controller + Drive packages eliminate even more components and provide the same features as above (and more!). All of our integrated solutions offer simplest installation possible.



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#### **Motion Controllers PLC Modules NEXUS Controllers** Stepper/Servo PLC modules for today's most Network ready multi-axis controllers compatible popular Allen-Bradley PLCs. Compatible PLCs with a wide variety of PLCs and industrial include 1734 Point IO, 1756 ControlLogix, 1769 networks. CompactLogix, and 1764/1769 MicroLogix. Modbus ControlNet Devi C Modu EtherNet/IP DeviceNet 🎾 **B**DS Features: Features: Stepper/Servo Control • Stepper Controller • 1, 2 or 4 Axis • 2 or 4 Axis Independent or Outputs Step/Direction **Coordinated Motion** or CW/CCW pulses • Supports Encoder Feedback **Drives and Motors Stepper Drives Stepper Motors** Family of microstepping drives that offer a wide SM Series high performance stepper motors that range of power output and features. will not fail - guaranteed. <u>per Drive</u>: <u>Stepper Mtor</u> Features: Features: AC & DC powered drives Ste NEMA frame sizes 23 or 34 • Selectable motor current • Single or Double Shaft Idle current reduction • High Performance Torque, Anti-resonance circuitry Speed, and Range UL listed Available with back mounted encoder **Integrated Solutions** Integrated Drive + Controllers Integrated Motor + Drive + Controllers Stepper motor drives that eliminate the need for a Stepper & Servo packages that eliminate multiple ้ดเร separate controller in your PLC. components and reduce overall system costs. Controll PROFI PROFI lers EtherNet/IP EtherNet/IP TNTFTTT INTETT Contrl lodbus lodbus Aotor + Drive + Features: Features: Drive + Built-in controller Stepper & Servo packages

- Integrated dual-port switch
- Wide variety of torque options
- Built-in encoder for move verification

#### AMCI Corporate Headquarters

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Hybrid motion

• AC & DC power drives

Integrated dual-port switch