

Global Drive Systems **AutoMax[®] Drive System Upgrades**

Increased Performance and Functionality at an Affordable Price

To protect your automation investment, Rockwell Automation has developed migration solutions allowing your existing control system to benefit from the latest Rockwell Automation[®] technology while much of the existing equipment remains. A modernization by Rockwell Automation Global Drive Systems will:

- Increase system performance and response
- Improve reliability
- Increase uptime
- Reduce spare parts requirement
- Increase production
- Provide a forward migration path

This will extend the useful life of your Automation system and improve your return on investment.

Rockwell Automation's new Logix™ integrated architecture incorporates the best drive system attributes of the AutoMax platform along with:

- Scalable control architecture for sequential, motion, drives and process disciplines
- Common RSLogix™ 5000 programming tools
- Open NetLinx networking services
- A broad range of ViewAnyWare™ electronic operator interfaces and industrial computers
- Integrated, component-based RSView™ HMI for monitoring and control

Global Drive Systems ability to understand your automation requirements, and apply a wide range of bridging solutions allows you to retain your most critical and expensive assets while taking full advantage of Rockwell Automation's latest technology.



**Rockwell
Automation**

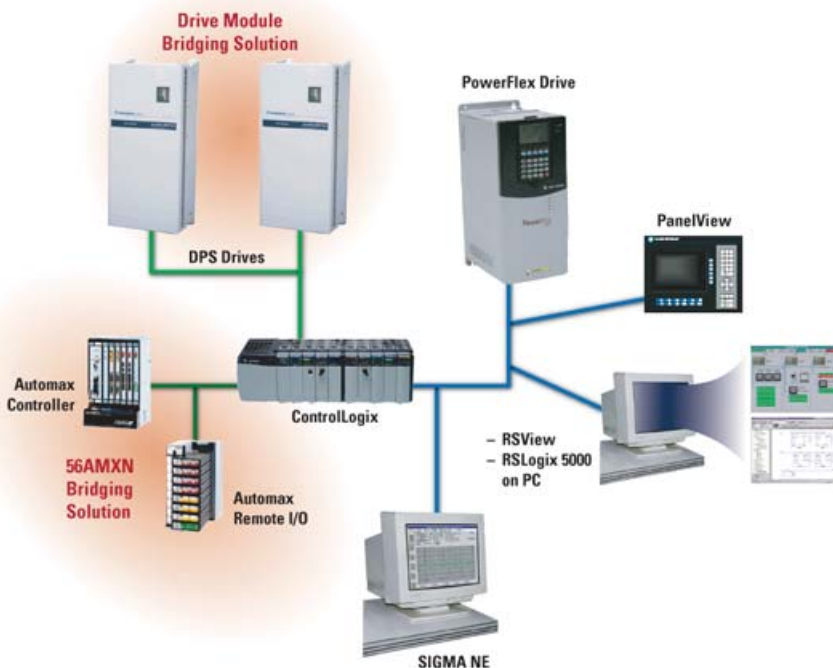
Scalable Migration Solutions

Global Drive Systems' experience allows us to provide the best path to the latest Rockwell Automation technology.

Global Drive Systems' 56AMXN bridge solution enables the new ControlLogix controller to communicate with existing Reliance I/O, HMI and other AutoMax controllers. Reusing the existing I/O reduces the time and cost of implementation.

Rockwell Automation's unique Drive Module bridging solution allows control of existing Reliance DPS drives through a ControlLogix controller. RSLogix 5000 and DriveTools™SP can be used for drive configuration and troubleshooting. The Drive Module solution upgrades existing DPS drives' performance and parameters to be similar to the PowerFlex 700S.

SIGMA NE upgrades the existing SIGMA™ data acquisition and trending HMI to improve performance and functionality on Microsoft Windows-based client PC's while providing communication to ControlLogix.



Existing AutoMax controllers may be upgraded to a new Logix based architecture while re-using much of the existing hardware.

Rockwell Automation Global Drive Systems can develop a migration path for Reliance electric drive systems installations to meet your schedule, budget and performance requirements. Our experience and unique bridging solutions provide the industries most flexible migration strategy. We're committed to helping you protect your automation investment!

For more information check our Web site at www.rockwellautomation.com/gds

Rockwell Automation, Logix, RSLogix 5000, ViewAnyWare, SIGMA, PowerFlex, and DriveTools32 are registered trademarks of Rockwell Automation.

www.rockwellautomation.com

Corporate Headquarters

Rockwell Automation, 777 East Wisconsin Avenue, Suite 1400, Milwaukee, WI, 53202-5302 USA, Tel: (1) 414.212.5200, Fax: (1) 414.212.5201

Headquarters for Allen-Bradley Products, Rockwell Software Products and Global Manufacturing Solutions

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe: Rockwell Automation SA/NV, Vorstlaan/Boulevard du Souverain 36-BP 3A/B, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, 27/F Citicorp Centre, 18 Whitfield Road, Causeway Bay, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846