MOD 300 Extended Automation Programs

Open Interface Evolution

a special upgrade offer for MOD 300 users



How Can You -

- Justify the cost of updating your automation system?
- Decrease downtime and lower production costs while improving quality and productivity?
- Sort through the choices to put together the best solution for your needs?
- Prepare for PC operating system platform changes?

While others talk about OPC connection but provide only basic feedback tools, ABB delivers a complete solution. The *MOD 300 Extended Automation Program* includes:

- The MOD 300 OPC Server
- Tremendous value two years of ABB software upgrade protection guaranteed
- Certified ABB Engineering to ensure a complete and thorough upgrade

MOD 300 OPC Server

Helps improve your enterprise efficiency.

The MOD 300 OPC Server is a gateway product for interfacing to ABB open control systems with MOD 300 software. It is similar in functionality to the previous MOD 300 CI and the User API products supplied with the ABB Enterprise Historian product. The MOD 300 OPC Server:

- Provides ability to read tag data from MOD 300 process objects for use else where in your facility
- Provides the ability to write to MOD 300 process objects
- Provides Alarm/events via OPC v1.0AE
- Application interface is OPC v2.0 DA.

Provides read/write data access to MOD 300 information via OPC - allowing users with existing systems to utilize OPC client-based software (ABB or third party) to increase their return-on-investment.

SoftCare – an incredible value!

SoftCare is ABB's software management program. Enrollment in the program ensures that you will receive upgrades for improvements and enhancements to your ABB software. With the *MOD 300 Extended Automation Program*, you receive *two years* of SoftCare membership. ABB's SoftCare program ensures that you will have access to the latest technical information, field notices, and release notes on your ABB software products via SolutionsBank, ABB's knowledge management subscription



service. It enables you to keep ABB's software current, thus increasing productivity and lowering support costs, particularly when it comes to maintaining compatibility with PC operating system software upgrades, which can occur with alarming frequency.

SoftCare offers:

- Automatic distribution of new ABB software versions
- Access to ABB software patches and product updates via the Web
- Software resource maintainability and predictability

Engineering Services

ABB delivers, installs and engineers your MOD 300 Extended Automation Program. Unlike fully automated conversions, MOD Extended Automation Program from ABB offers detailed analysis and conversion services executed by database specialists. This translates to a higher degree of acceptance for your new platform – and that can mean lower training costs and faster ramp-up schedules.

ABB's **Engineering Services** include one week of on-site consultation assistance.

A Summary

ABB's *MOD 300 Extended Automation Program* – Open Interface Evolution allows you to benefit from:

- MOD 300 OPC Server to increase your enterprise efficiency
- **SoftCare** for two years of peace of mind
- **Certified ABB Engineering** to ensure a complete and thorough upgrade

To obtain additional information regarding our complete service portfolio, visit us on the Internet: **www.abb.com**

Or call: 1-800-HELP-365

Industrial IT

Industrial IT is the ABB vision for real-time integration of automation, information and collaborative business systems. Our compatible enterprise building blocks, single architecture and domain industry expertise are helping customers around the globe to achieve greater productivity, return on investment and shareholder value. ABB's portfolio of service agreement solutions complement the Industrial IT strategy by delivering improved process performance and cost savings.



ABB Inc. 29801 Euclid Avenue Wickliffe, OH 44092 USA Telephone 800-HELP-365 Telefax 440-585-5087

3BUS094206R001 5M Litho in USA 302

Copyright © 2003 by ABB Inc. All rights to trademarks reside with their respective owners.

Specifications subject to change without notice. Pictures, schematics and other graphics contained herein are published for illustration purposes only and do not represent product configurations or functionality. User documentation accompanying the product is the exclusive source for functionality descriptions.