

Modbus and ICN OPC Servers Communication Software for MOD 30ML and MODCELL

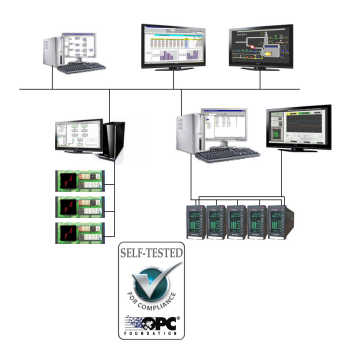
- Available for Modbus or ICN (Instrument Communications Network)
- Supports Modbus TCP over Ethernet
- OPC Specification 2.0 Compliant
- Supports Communication to Any OPC Client
- Easy to use Explorer-Style
 Configuration and Diagnostic Interface
- Simulation and Monitor Mode for Testing Communications with Client and Hardware
- Supports DDE and Fast-DDE Communications for Non-OPC Clients, such as Microsoft Excel

The MicroMod OPC servers for MOD products provide a communication interface between standard OPC clients and the controllers.

When used with a true OPC client the tags are read directly without having to re-enter them in the HMI database.

The servers have been tested for operation under Microsoft WindowsTM 32-bit or 64-bit 7 Professional, 8 Professional or 10 Professional operating systems. They are included as an integral part of the Visual Application Designer configuration software for MOD 30ML and MODCELL, and they can also be ordered separately as a stand-alone package for use with additional nodes on a network.

Both servers directly support MOD30ML and Modcell Multiloop IEEE floating point, improving resolution and eliminating the need for scaling in the host. The servers also have the ability to import interface files created by the MOD30ML and Modcell MultiLoop instrument configuration software, automatically and effortlessly creating the server's tag database.



Extended Modbus OPC Server

The Extended Modbus OPC Server provides an enhanced communication interface for MOD30ML controllers and Modcell MultlLoop Processors as well as Standard Modbus RTU for third-party devices. Communication is via RS-232, RS-422 or RS-485 serial connection or Modbus TCP over Ethernet.

ICN OPC Server

The ICN OPC Server provides a communication interface for MOD30ML controllers, Modcell Multiloop Processors, and legacy ABB Kent-Taylor MOD30 series instruments through an existing Instrument Communication Network Link.

Extended Support Services (ESS)

Each OPC Server includes 30 days of technical support from date of the first support request call, and update protection for 30 days from date of the order.

The Extended Support Service option provides additional priority technical support and automatic issue of new OPC Server software releases for a period of twelve months from the date of the order.

SYSTEM REQUIREMENTS

- Operating system Microsoft WindowsTM 32-bit or 64-bit 7 Professional, 8 Professional or 10 Professional
- 1 GHz prpocessor
- 1 GB RAM

- 200MB free hard disk space
- CD-ROM Drive for installation
- Video 1024 x 768 16-bit Color
- · One available USB Port

ORDERING INFORMATION

NOTES:

- 1. The following End-User information must be supplied for each package:
 - Company Name, address & contact name
 - · Telephone Number, fax number & email
- When ordering an Update or ESS, serial number from original server must be supplied on order.
- 3. If adding OPC Server to an existing MicroMod software installation (e.g. ViZapp, Micro-PWC etc.) provide serial number of existing copy protection key and order option 000 (None) under Copy Protection Key.

| | OPC | - | | - | SVR | - | 000 | - | |
|---------------------------------------------------------------------|-----|---|-----|---|-----|---|-----|---|-----|
| OPC Server | OPC | | | | | | | П | |
| Communications Interface | | | | | | П | | П | |
| ICN (Instrument Communication Network)* | | | ICN | | | | | | |
| Extended Modbus | | | XMB | | | | | | |
| Functionality | | | | | | | | | |
| Server | | | | | SVR | | | | |
| Copy Protection Key | | | | | | | | | |
| None (for adding server to existing MicroMod software installation) | | | | | | | 000 | | |
| USB | | | | | | | USB | | |
| Extended Support Services (ESS) | | | | | | | | | |
| None | | | | | | | | | 000 |
| One Year Technical Support & Version Updates | | | | | | _ | | Ш | ESS |

^{*}For communicating to PC through ICN Communication Interface 1720N, 1731N or 1733N only. Not required for peer-to-peer communications between controllers.

| | [| OPC | - | | - | UPD | - | 000 | - | |
|----------------------------------------------|---|-----|---|-----|---|-----|---|-----|---------|-----|
| OPC Server Version Update | (| OPC | | | | | | | П | |
| Communications Interface | | | | | | | П | | П | |
| ICN | | | | ICN | | | | | $ \ $ | |
| Extended Modbus | | | | XMB | | | | | | |
| Functionality | | | | | | | П | | П | |
| Version Update | | | | | | UPD | Ш | | Ш | |
| Reserved | , | | | | | | | | П | |
| Unused Characters | | | | | | | Ш | 000 | Ш | |
| Extended Support Services | , | | | | | | | | | |
| None | | | | | | | | | $ \ $ | 000 |
| One Year Technical Support & Version Updates | | | | | | | | | | ESS |

| | OPC | - | 000 | - | REN | - | 000 | - | ESS |
|---------------------------------------------------------|-----|---|-----|---|-----|---|-----|---|-----|
| Extended Support Services (ESS) Renewal | | | | | | | | | |
| One Additional Year Technical Support & Version Updates | OPC | - | 000 | 0 | REN | - | 000 | - | ESS |

Subscription Renewal Only - Does Not Include Update to Current Version. Must be ordered before existing subscription expires.

The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.

Printed in USA April 2018

© MicroMod Automation, Inc. 2004



www.micromod.com

MicroMod Automation & Controls, Inc.

3 Townline Circle

Rochester, NY 14623-2537 USA Tel: (585) 321-9200 Toll Free: 1-800-480-1975 Fax: (585) 321-9291 Email: sales@micromod.com