

NetSilicon EtherNet/IP Server Development Kit



Catalog No. 499ES-2

Ethernet is no longer an option for Industrial Devices – ETHERNET IS A REQUIREMENT. Ethernet is the fastest growing segment of Industrial Networking for one reason – The Market (Your Customers) Loves Ethernet. And the most important Industrial Ethernet protocol is EtherNet/IP™. EtherNet/IP is the Ethernet solution used in the Rockwell Automation architecture and the one GM is requiring for Robots, Welders and other automation devices.

You can now add EtherNet/IP communications to any NetSilicon-enabled product quickly and easily with the EtherNet/IP NetSilicon development kit from Real Time Automation, Inc. Developed specifically for applications using the Accelerated Technology, you can have EtherNet/IP communications in days not weeks, months or years. The development kit includes everything you need to implement your EtherNet/IP solution; “no royalty”, single task source code, sample objects, an EtherNet/IP Client tool, a ready-to-run sample application, complete documentation and much more.

When you get the NetSilicon EtherNet/IP Server Development kit you get a product of over 3000 hours of engineering time. Used in everything from barcode readers to valve controllers to a 90-ton mining machine and HMIs, this software packages is reliable and thoroughly tested in demanding industrial applications.

FEATURES

- ✓ Fully Compatible with all NetSilicon-enabled hardware and software platforms
- ✓ Easy-to-use Single Task Implementation
- ✓ 100% “C” based source code
- ✓ Full Compatible with Rockwell ControlLogix EtherNet/IP Communications Module
- ✓ “No nonsense” Single Product Line licensing with no royalties
- ✓ Easily Extensible, Table-driven object model structure with predefined standard object definitions
- ✓ All Required EtherNet/IP Objects are included:
 - Identity Object
 - Message Router Object
 - Connection Manager Object
 - Assembly Object
 - TCP/IP Object
 - EtherNet Link Object
- ✓ Extensive Messaging Support including
 - Encapsulated Messages over UDP
 - UCMM Explicit Messaging
 - Connected Explicit Messaging
 - Point-to-Point I/O Messaging

Real Time Automation * 2825 N. Mayfair Rd. Suite 11 Wauwatosa WI 53222 *** (414) 453-5100 *** (414) 453-5125 (F)**

- *Multicast I/O Messaging*
- ✓ *Easily integrated Vendor Objects using Vendor Object stubs*
- ✓ *Support for up to 32 Client Connections*
- ✓ *Customizable Input/Output Assemblies*
- ✓ *Fully Compatible with EtherNet/IP Conformance Test Ver A3.7.1*
- ✓ *Guaranteed to Pass ODVA Conformance Testing*
- ✓ *Complete Integration Guide for Developing EtherNet/IP Devices*
- ✓ *Ready-to-run, sample application that can be immediately compiled, downloaded and executed*
- ✓ *Electronic Data Sheet (EDS) Stub*
- ✓ *Optional "On Demand" Messaging Task for low latency transactions*
- ✓ *Optional "Legacy PLC" Messaging Module for legacy Allen-Bradley PLC Communications*
- ✓ *Other Optional Products and Services Include:*
 - *Industrial Ethernet Onsite Training*
 - *End User Support*
 - *Electronic Datasheet (EDS) File Development*
 - *EtherNet/IP Client Source Code*

For More Information and Pricing Contact:

John Rinaldi
Networking Program Manager
Real Time Automation, Inc.
1-800-249-1612
sales@rtaautomation.com
www.rtaautomation.com/ethernetip/