

EtherNet/IP products

A comprehensive and flexible solution from Siemens with "Best-in-Class" features

www.usa.siemens.com/eip

Siemens has a comprehensive line of products with flexibility to integrate into PROFINET and EtherNet/IP networks. From Distributed I/O, SINAMICS Drives, HMI Hardware & Software, RFID, Networking and Switches, to Cabling, Siemens can supply the entire system. Backed by "Best-in-Class" features, benefits, and support, Siemens solutions can meet your industrial communication needs!

EtherNet/IP products

A comprehensive and flexible solution from Siemens with "Best-in-Class" features

Keep your existing PLC configuration!

- Keep your existing PLC configuration and add one or more Siemens EtherNet/IP enabled components
- Each Siemens product is a solution within your existing EtherNet/IP network

Why use Siemens products?

- "Best-in-Class" components featuring state-of-the-art technology with innovative features
- Comprehensive range of EtherNet/IP products to support your entire solution
- Compatible, easy-to-configure components
- Flexibility to support both PROFINET or EtherNet/IP
- Global sales support and availability
- Competitively priced products

Benefits for OEM Machine Builders

- Reduce cost-of-change by standardizing on Siemens EtherNet/IP products – control system design stays the same, only the network changes
- Easy migration – minimal control system design changes; OEM can provide dual-platform option
- Siemens OEM Partner Program

Cabling

- Siemens offers both Cabling and Connectors
- Our FastConnect Cabling offers time-saving, error-free field assembly of custom length industrial grade Ethernet cables



Distributed I/O

- Adapter Interface (EIP-200S) to be used in conjunction with SIMATIC ET200S I/O modules
- Delivers multiple discrete, analog and counter modules and both direct and reversing motor starters
- Provides very simple field repair with hot swapping and fixed field wiring



Siemens line of products offer distinctive

Your existing EtherNet/IP compatible PLC here

FastConnect cabling and connectors



PC/Network



Network Switch

HMI Hardware

- Siemens is the global leader in HMI Panel technology
- Comfort, mobile, and basic panels available
- With direct network connectivity to PROFINET, EtherNet/IP, Modbus TCP/IP, and other Ethernet drivers, SIMATIC HMI Panels offer "Best-in-Class" visualization when combined with many third party controllers



HMI Software

- Siemens is the global leader in HMI software
- SIMATIC HMI Software offers scalable architectures from panel based solutions to distributed architecture



Networking and Switches

- Easy-to-use wireless hardware and managed switches
- The Scalance W is a proven wireless LAN solution for reliable and secure automation networking needs



RFID

- RFID and code reading systems (1D and 2D codes)
- Comprehensive technologies (HF, UHF, Active Tags and Code Reading) available on common EtherNet/IP networking and programming interface



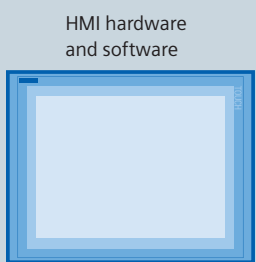
SINAMICS Drives

- Siemens is the global leader in drive technology, offering a flexible, efficient, established solution
- With direct network connectivity to PROFINET, EtherNet/IP and standard Ethernet, SINAMICS S120 Drives always fit comfortably within your plant's network

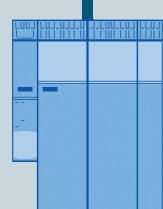
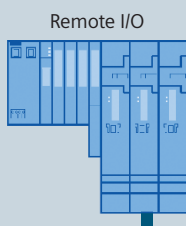


SINAMICS S120, G130,
G150, and S150

Wide range of
RFID selections



advantages on the EtherNet/IP network



SINAMICS S120, G130,
G150, and S150



Wide range of
RFID selections

To locate a Siemens Distributor near you

<http://www.industry.usa.siemens.com/topics/us/en/distributorlocator/Pages/DistributorLocator.aspx>

Siemens Industry, Inc.
3333 Old Milton Parkway
Alpharetta, GA 30005

1-800-241-4453
info.us@siemens.com

Subject to change without prior notice.
Order No: IOBR-EIPSP-1112
All rights reserved.
Printed in USA
©2012 Siemens Industry, Inc.

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.

www.usa.siemens.com/eip