



**Where
Automation
Connects.**

Communication Solutions for
Rockwell Automation Users




ProSoft[®]
TECHNOLOGY

ASIA PACIFIC | AFRICA | EUROPE | MIDDLE EAST | LATIN AMERICA | NORTH AMERICA



Who we are...

At ProSoft Technology® our primary focus is to provide connectivity solutions that link dissimilar automation products. In everything we do, the products we develop and the services we offer, we consider quality a priority.

We don't just sell products. We sell tested, field-proven solutions. Our goal is to support our customers from pre-sales through the entire life-cycle of the application. We provide total solutions with quality products developed with customers in mind, a well-respected brand and industry-leading technical support.

For years, ProSoft Technology products have been used worldwide in nearly every industry. Our product lines have grown to over 500 communication modules supporting more than 100 different industrial communication protocols.

ProSoft Technology has regional offices around the globe along with worldwide distribution to meet all your industrial application needs.

We don't just sell products. We sell tested, field-proven solutions.

Tech Support

ProSoft Technology is one of the few privately held companies with an exclusive focus on industrial communication. Our flexibility and speed in developing new, quality products as well as our technical support are unparalleled in the industry.

Asia Pacific

Malaysia Office

Phone: +603.7724.2080

asiapc@prosoft-technology.com

Languages spoken: Chinese, English

China Office

Phone: +86.21.5187.7337

asiapc@prosoft-technology.com

Languages spoken: Chinese, English

Europe, Middle East, Africa

France Office

Phone: +33 (0)5.34.36.87.20

europe@prosoft-technology.com

Languages spoken: French, English

Middle East and Africa

Phone: +971.(0)4.214.6911

mea@prosoft-technology.com

Languages spoken: English, Hindi

North America

Corporate Headquarters

Phone: +1 661.716.5100

support@prosoft-technology.com

Languages spoken: English, Spanish

Latin America

Brazil Office

Phone: +55.11.5083.3776

brasil@prosoft-technology.com

Languages spoken: Portuguese, English

Mexico and Central America Office

Phone: +52.222.3.99.6565

soporte@prosoft-technology.com

Languages spoken: Spanish, English

Regional Office

Phone: +1.281.298.9109

latinam@prosoft-technology.com

Languages spoken: Spanish, English

To continue our world-class technical support, we have opened offices in most time zones in an effort to support our customers at a local level.

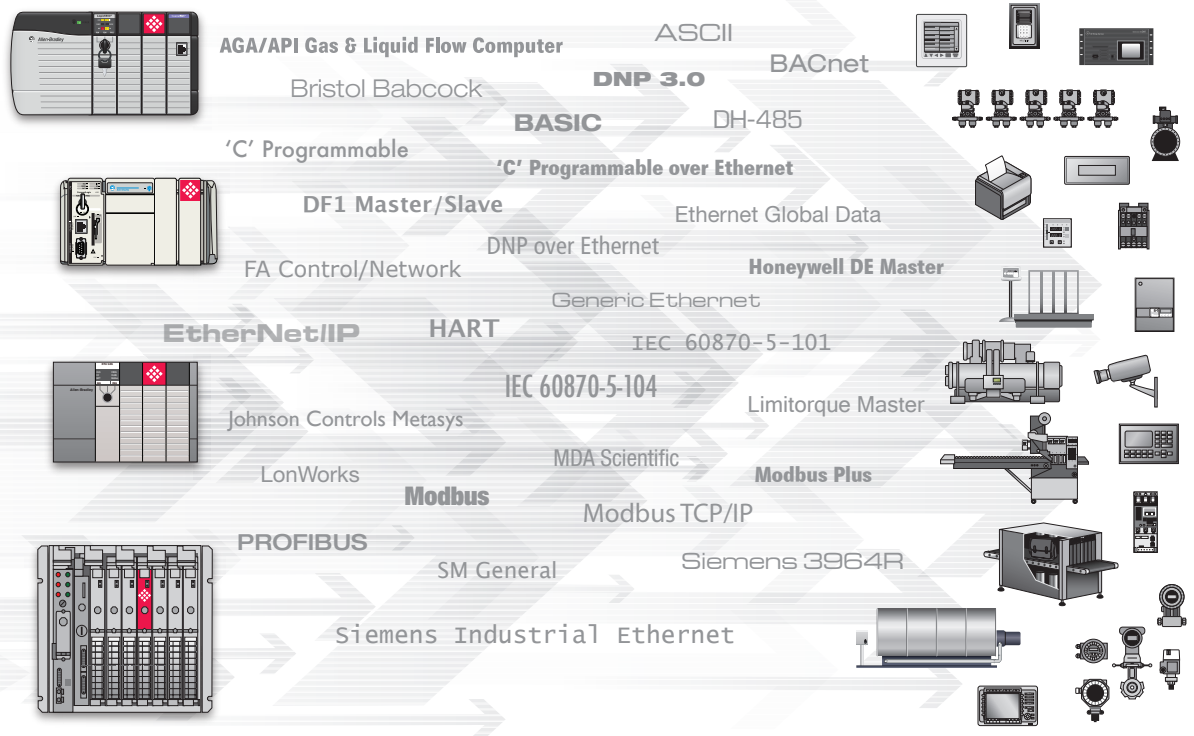
See back cover for more contact information.





In-Chassis Interface modules

ProSoft Technology® offers communication interfaces for Rockwell Automation platforms, including ControlLogix®, CompactLogix™, SLC™ 500, PLC-5, FLEX I/O™ and SCANport Drives. Solutions include protocol interface modules for over 60 different networks, custom programmable modules, message managers and flow computers.



Typical applications

Modbus	Interface with Modbus-compatible devices found in nearly every industry
Modbus TCP/IP	Integrate and bridge Rockwell controllers with Modbus TCP/IP devices
DNP, IEC 60870-5-101, 104 & IEC 61850	Connect RTUs, Intelligent Electronic Devices and protection equipment in substation automation
PROFIBUS	Power generation & distribution, oil and gas, water/wastewater and packaging
EtherNet/IP™	Connect CompactLogix™, SLC™ and PLC platforms to your EtherNet/IP™ HMI or SCADA host
ASCII	Connect devices such as bar code readers and weigh scales
Migration	Migrate competitive PLCs/PACs, legacy DCSs or legacy A-B PLCs to ControlLogix® or CompactLogix™



Training

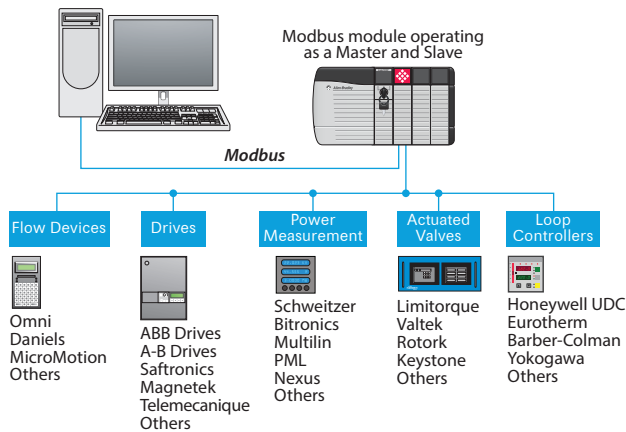
ProSoft Technology's Training division offers numerous ways to get answers to your pressing questions, including classroom training, videos, webinars, tech notes and whitepapers. Go to our website at prosoft-technology.com.



Serial & Ethernet Modbus Solutions

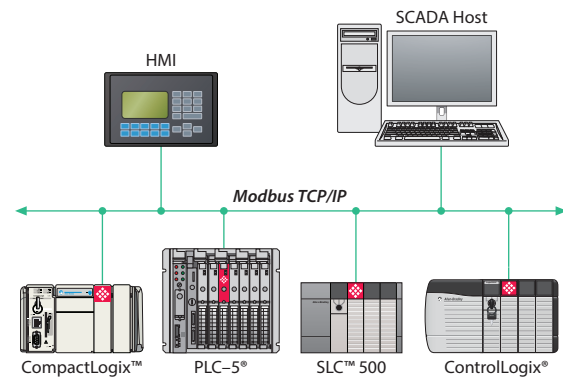
Serial Features

- Two communication ports supporting RS232, RS422 or RS485 offer the user application flexibility
- Module can be used as a Master on both ports to poll data from two independent Modbus networks



Ethernet Features

- Available for either Modbus server, Modbus Client or Modbus server/client functionality
- Allows for faster multi-client support for faster communications on large networks



New Modbus & Modbus TCP Solutions for CompactLogix™

Modbus Serial

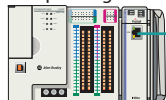
MVI69E-MBS (Enhanced)

- 10K words
- 500 Commands
- 2 Serial Ports

MVI69L-MBS (Lite)

- 240 I/O words
- 30 Commands
- 1 Serial Port

CompactLogix™ L2



Modbus or Modbus TCP/IP

Relay



Example Lite Architecture

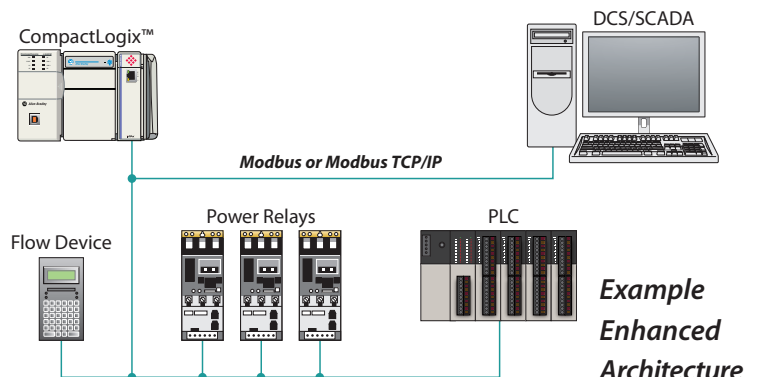
Modbus TCP/IP

MVI69E-MBTCP (Enhanced)

- 10K words
- 500 Commands
- 20 Clients
- 20 Servers

MVI69L-MBTCP (Lite)

- 240 I/O words
- 30 Commands
- 10 Clients
- 2 Servers



Example
Enhanced
Architecture

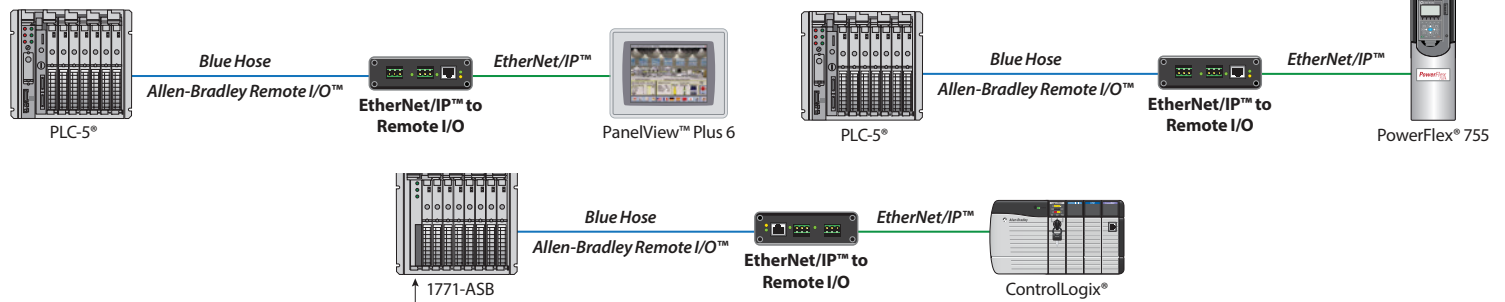
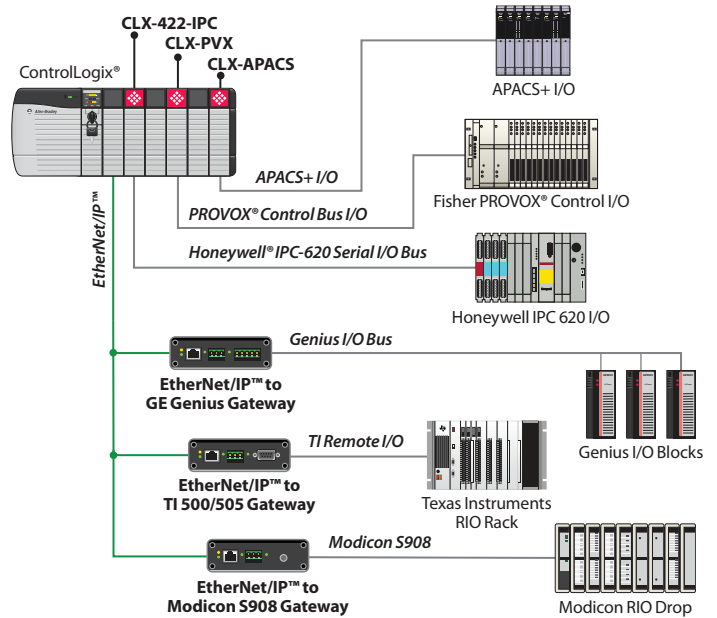


Migration Solutions



Features

- Connect Allen-Bradley® PAC via EtherNet/IP™ to I/O devices on legacy networks
- Enables a phased-based approach for migrating legacy control systems
- Monitor mode enables testing and verification of PAC logic before controlling physical I/O
- Replace old Remote I/O drives with new drives on EtherNet/IP™ without modifying PLC code
- Replace PanelView™ units on Remote I/O to new PanelView™ Plus 6 models on EtherNet/IP™ without modifying PLC code
- New controllers can utilize existing legacy Allen-Bradley® I/O
- Allows ControlLogix® or CompactLogix® on EtherNet/IP™ to communicate with PLC-5® or SLC™ processors when functioning as an EtherNet/IP™ to DH+™ bridge

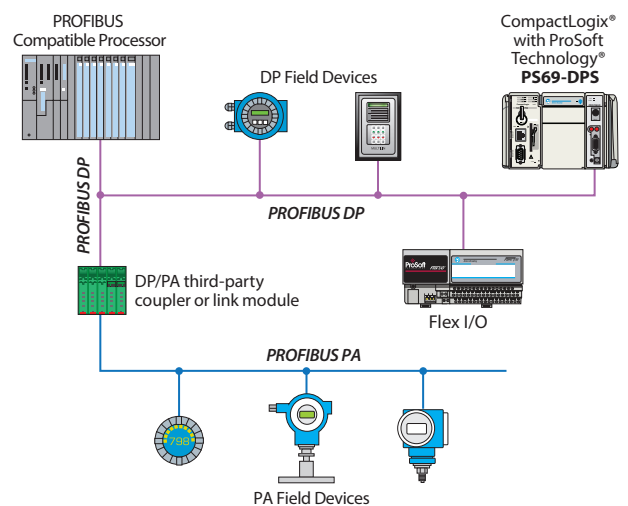


PROFIBUS Solutions



Features

- Supports remote configuration and diagnostics from a PC over Ethernet using Rockwell Automation's EtherNet/IP™
- DPV0 and DPV1 communications
- Multi-slave gateway for large data transfers



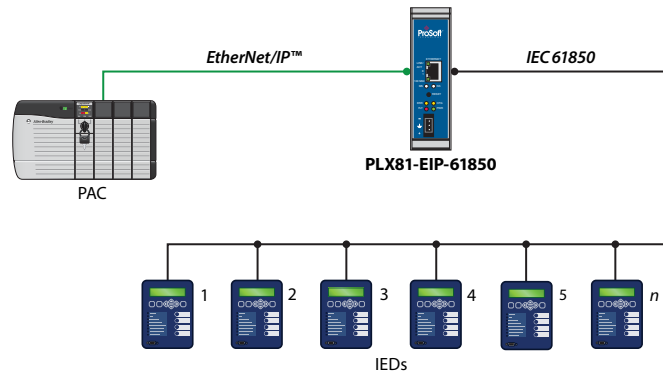


Energy Solutions



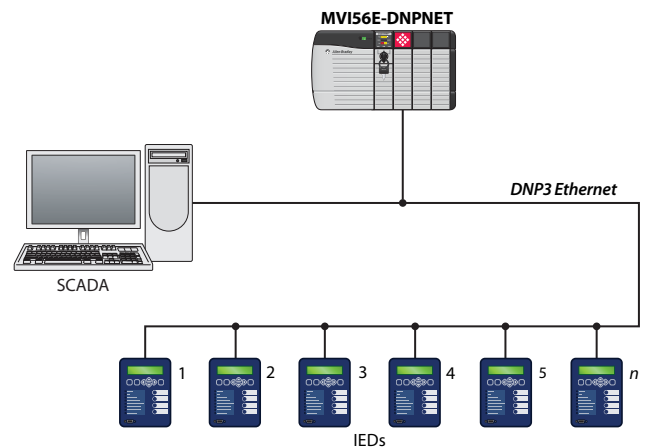
IEC 61850 Gateway Features

- Up to 10 implicit I/O connections via EtherNet/IP™ transferring a maximum of 5,000 bytes of Input data and 4,960 bytes of Output data
- Polls up to 20 IEC 61850 server devices
- Application-specific Add-On Instructions are automatically generated
- IEC 61850 specific data attributes are available for convenient mapping to EtherNet/IP™ Input/Output registers



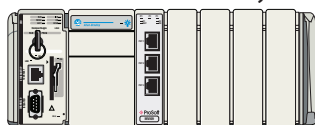
In-chassis DNP3 EtherNet Module Features

- Supports operation as an Ethernet Client with up to 40 DNP3 Ethernet server devices such as RTU's, IED's, and various protection relays
- With support for 300 user definable commands and a maximum of up to 20,000 points of data, the module can be used to obtain data from a network of devices over a DNP3 Ethernet link
- Module can simultaneously operate as a DNP3 Ethernet server allowing the unit to interface to other client devices such as SCADA and DCS systems

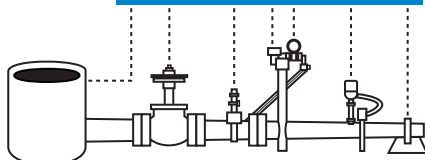


In-Chassis Flow Computers

CompactLogix™ with AFC module implements Flow Computer and RTU functionality



Field I/O



Features

- Available for ControlLogix®, CompactLogix™, SLC™ and PLC platforms
- Seamless data exchange between processor and Flow Computer across the backplane
- Supports 8-16 meter runs with 4 streams per meter run for the measurement of hydrocarbon gases and liquids
- Measurement standards supported : AGA 3, 7, 8 and API 2540





Ethernet and Serial Gateway Solutions

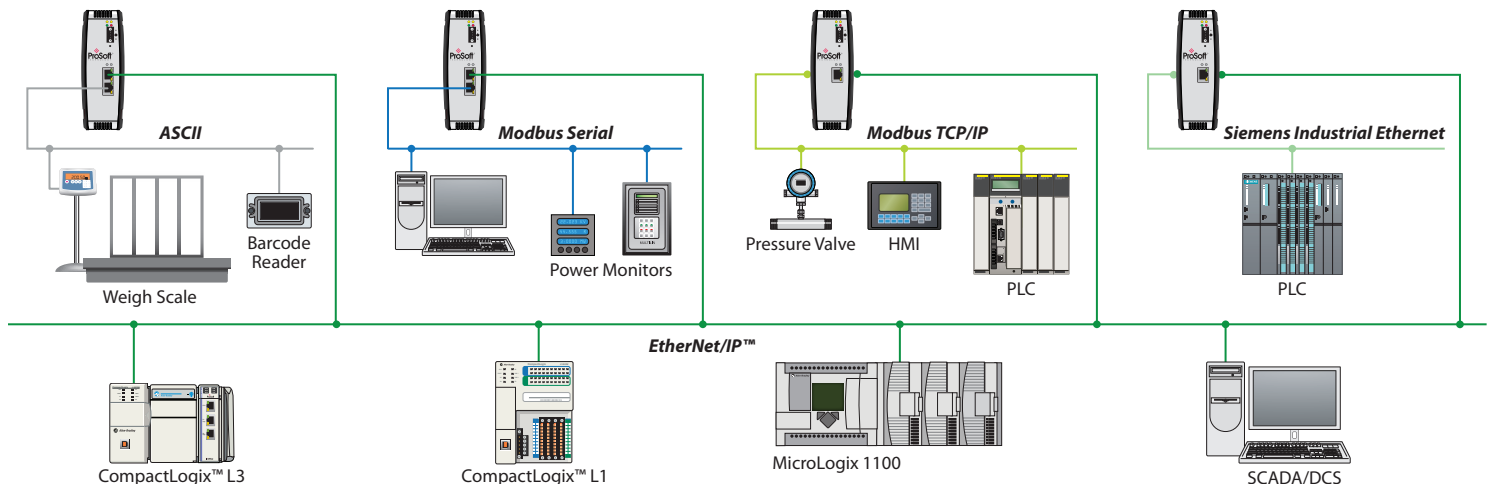
Many times, multiple networks are used in one facility, making it difficult to gather data from certain devices. ProSoft Technology's stand-alone, DIN-rail mounted industrial gateways provide a means to extract or import data from devices using one protocol to another. These gateways are especially useful when there is no possibility of using a protocol interface module in a processor rack due to network or space constraints.

Features

- Multiple I/O Connections
- 4,000 word database
- Bi-directional data transfer
- Remote Configuration and Diagnostics
- SD Card slot (SD card optional) for disaster recovery
- Up to four Serial ports



PLX30 Family of Gateways

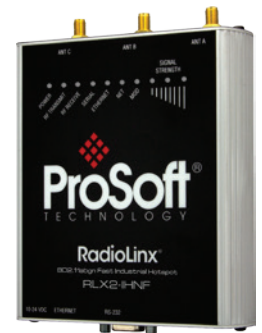




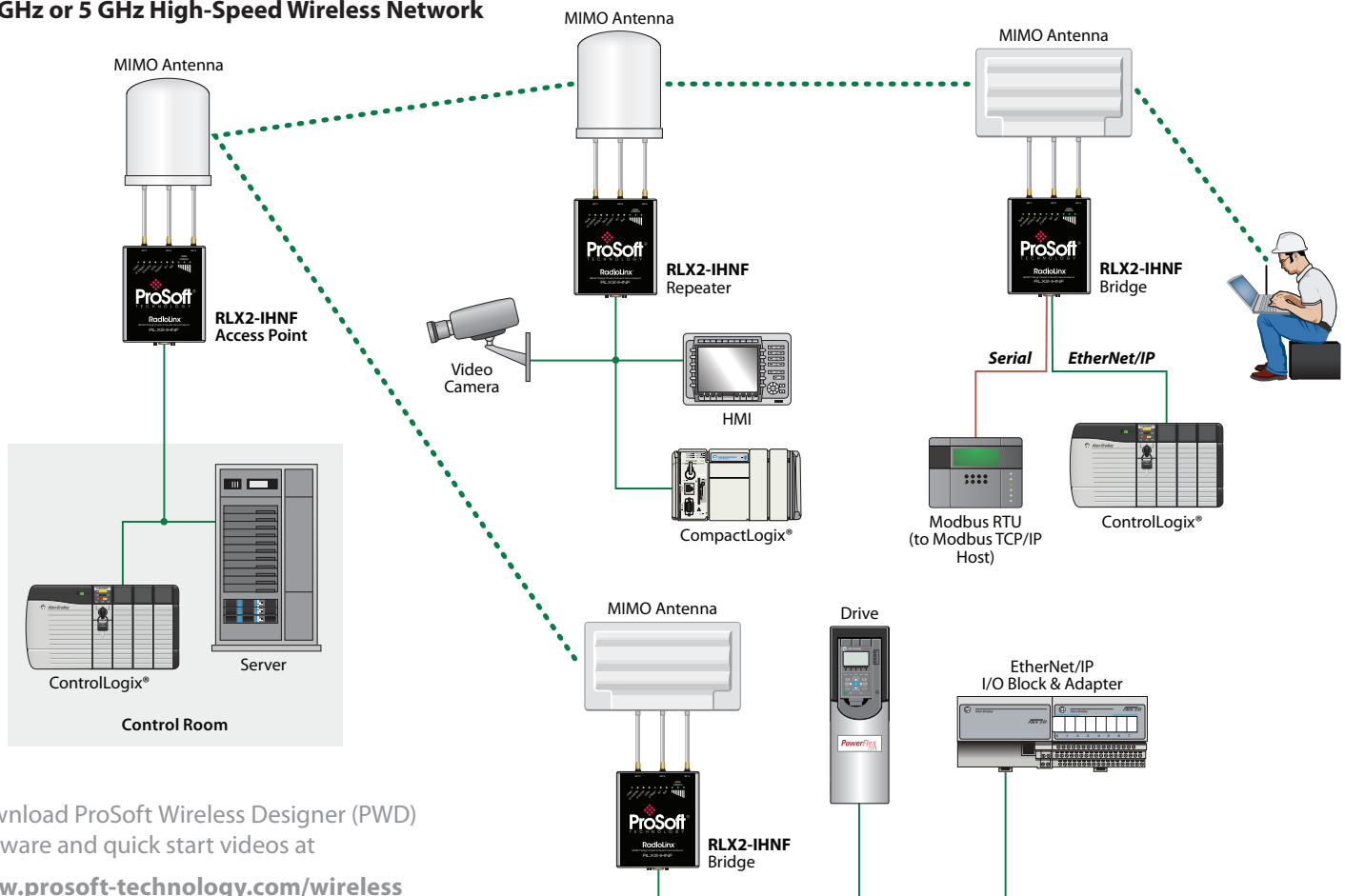
802.11abgn Fast Industrial Hotspots

Features

- High speed 802.11n RF data rates up to 300 Mbps (MIMO and Channel Bonding)
- Configures as Access Point, Wireless Bridge, Wireless Repeater and Client modes with Serial Data Server
- Fast Roaming with under 50 ms switchover times maintains connections for moving machines/platforms
- Secure WPA2/128-bit encryption in 2.4 GHz or 5 GHz bands
- Quick configuration and advanced diagnostics with included IH Browser utility, embedded web server and OPC Diagnostic Server
- Designed for extreme temperatures (-40° to +75° C), high vibration/shock and hazardous locations (UL Class 1, Div 2, ATEX Zone 2)
- Secure Digital configuration storage for quick field replacement
- RF compatible with existing RLXIB-IHW, IHG & IHA and RLX2-IHW, IHG & IHA wireless networks


RLX2-IHNF

802.11abgn Wireless Plant Architecture 2.4 GHz or 5 GHz High-Speed Wireless Network



Download ProSoft Wireless Designer (PWD) software and quick start videos at

www.prosoft-technology.com/wireless



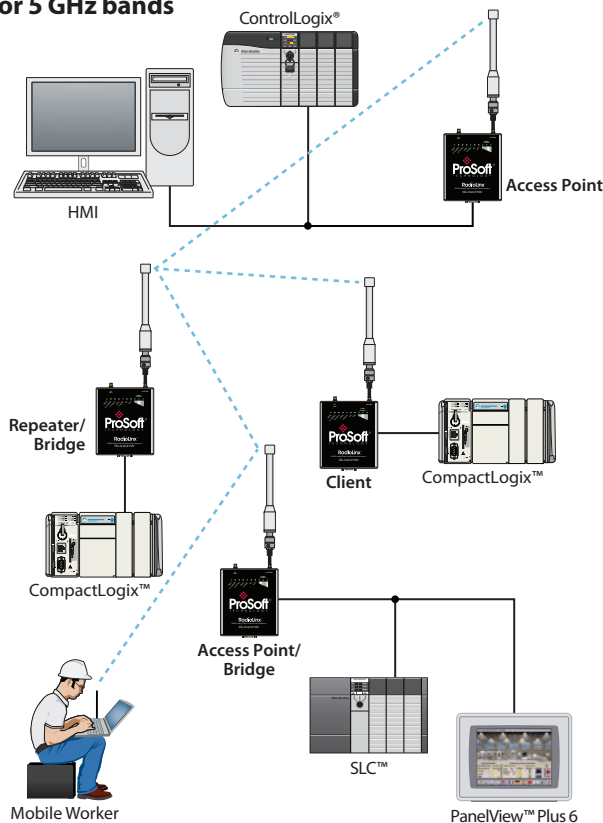
802.11abg Industrial Hotspot

Features

- Configures as 802.11abg Access Point, Wireless Bridge, Wireless Repeater and Client
- Fast Roaming with under 50 ms switchover times maintains connections for moving machines/platforms
- Secure WPA2/128-bit encryption in 2.4 GHz or 5 GHz bands
- Quick configuration and advanced diagnostics with included IH Browser utility, embedded web server and OPC Diagnostic Server
- Designed for extreme temperatures (-40° to +75° C), high vibration/shock and hazardous locations (UL Class 1, Div 2, ATEX Zone 2)
- Secure Digital configuration storage for quick field replacement
- RF compatible with existing RLXIB-IHW, IHG & IHA and RLX2-IHW, IHG & IHA wireless networks



802.11abg Industrial Hotspot 2.4 GHz or 5 GHz bands



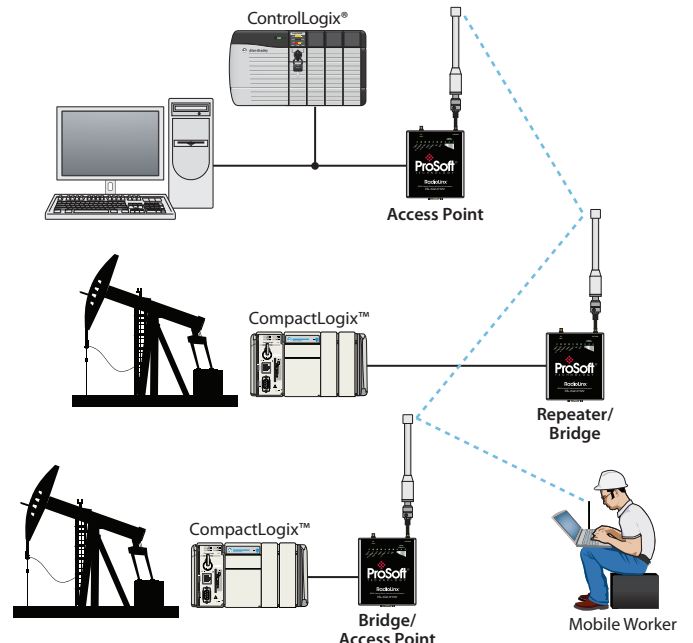
802.11a and 802.11g High-Power Industrial Hotspots

Features

- 802.11a and 802.11g Access Point, Wireless Bridge, Wireless Repeater and Client
- High RF power for longer range and coverage
- 2.4 GHz (RLX2-IHG) and 5 GHz (RLX2-IHA) bands
- Fast Roaming (less than 50 ms)
- Secure WPA2/128-bit encryption
- Quick configuration and advanced diagnostics with included IH Browser utility, embedded web server and OPC Diagnostic Server
- Designed for extreme temperatures (-40° to +75° C), high vibration/shock and hazardous locations (UL C1D2, ATEX Zone 2)
- Secure Digital configuration storage for quick field replacement
- RF compatible with existing RLXIB-IHG and RLXIB-IHA networks



802.11a & 802.11g High-Power Industrial Hotspots 2.4 GHz or 5 GHz bands





Watertight Industrial Hotspots

Features

- IP67 water/dust rated
- -40° C to +75° C operation
- Power over Ethernet (PoE)
- 802.11abgn Access Points, Repeater Bridge, Wireless Repeater and Client



RLXIB-IHN-W

Industrial Cellular Gateway



Features

- Secure access to remote field devices over cellular networks
- Models to support serial and Ethernet devices
- Optimized for EtherNet/IP and RSLinx
- Optional pre-activation with 2-year service plans (CDMA and GSM)

Ethernet and Serial Frequency Hopping Radios

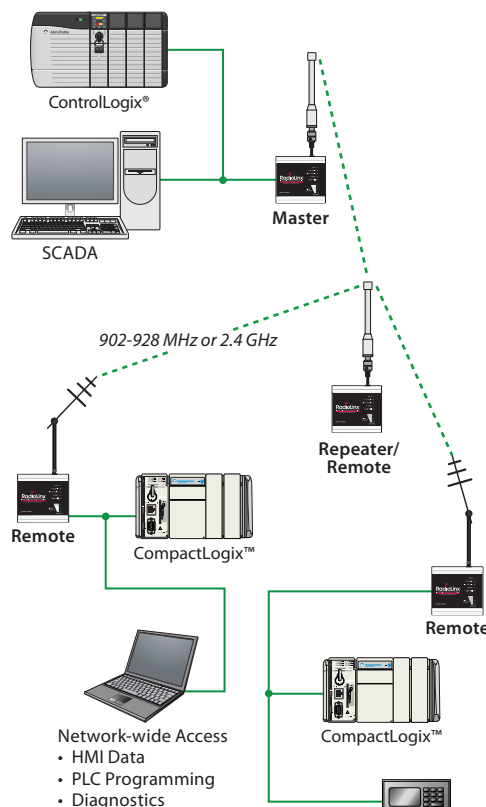
Available in 900 Mhz or 2.4 Ghz



RLX-IFH24E
RLX-IFH9E

Ethernet Features

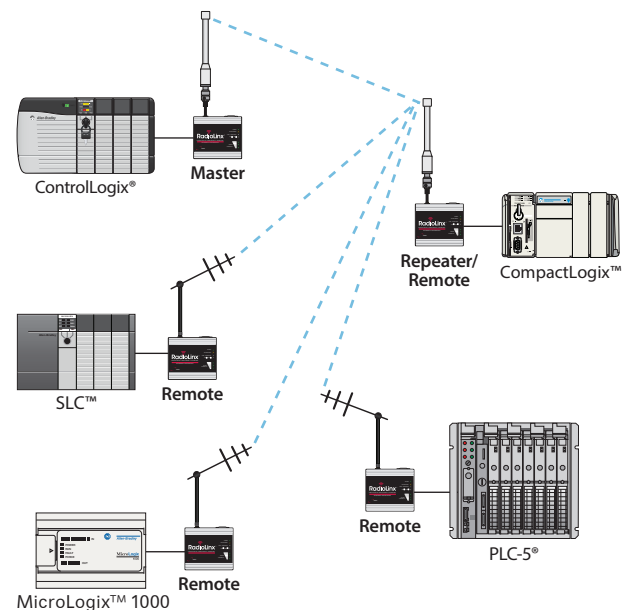
- Long range, license free wireless communications for Ethernet devices
- Integrated Repeater Mode to extend range and work around obstructions
- Up to 1.1 Mbps RF data rate
- Smart Switch enables automatic peer-to-peer packet routing and optimizes RF performance
- ControlScope radio management software provides configuration and online diagnostics



RLX-IFH24S
RLX-IFH9S

Serial Features

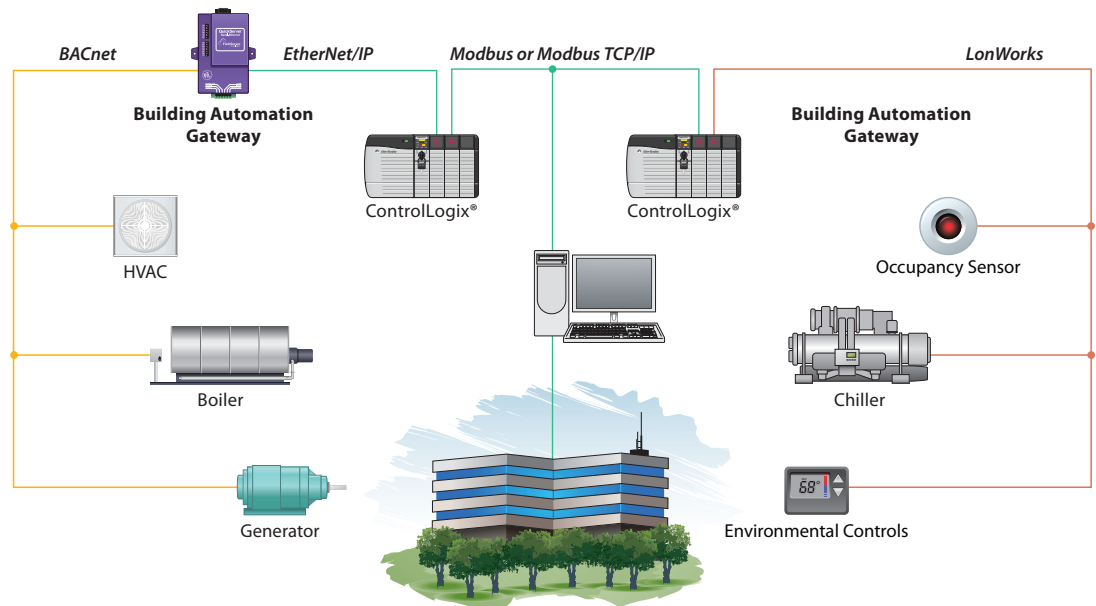
- Long range, license free wireless communications for RS232 or RS485 devices
- Integrated Repeater Mode to extend range and work around obstructions
- ControlScope radio management software provides configuration and online diagnostics





Building Automation Solutions

ProSoft Technology's Building Automation gateways and in-chassis solutions connect PLCs to building automation systems and devices such as HVAC controls, VFDs, generators, VAV, boiler controls, chillers, air conditioners, fume hoods, among others. The gateways enable communication between common building automation protocols, like **BACnet™ MS/TP**, **BACnet™ IP**, **LonWorks™** and **JCI Metasys® N2 networks**, with several of the more pervasive serial and Ethernet protocols, including **EtherNet/IP**, **Modbus** and **Modbus TCP/IP**. These stand-alone alternatives serve applications where an in-chassis solution is not available.



Features

- Ability to interface up to 500 Building Automation Systems points of data
- BACnet COV support for fast data communication while reducing traffic on the BACnet network
- DIP switches to select Baud rate or Node ID
- Common interfaces include Modbus Serial, Modbus TCP/IP, EtherNet/IP, BACnet/IP, BACnet, LonWorks and Johnson Controls Metasys N2



Model	900 MHz FH Serial Radio	2.4 GHz FH Serial Radio	900 MHz FH Ethernet Radio	2.4 GHz FH Ethernet Radio	802.11n Weatherproof Industrial Hotspot	802.11abgn Fast Industrial Hotspot	802.11abg Industrial Hotspot	802.11g High-Power Industrial Hotspot	802.11a High-Power Industrial Hotspot	Industrial Cellular Gateway
Features & Specifications	RLX-IFH9S	RLX-IFH24S	RLX-IFH8E	RLX-IFH24E	RLXB-IHN-W/C	RLX2-IHNF	RLX2-IHW	RLX2-IHG	RLX2-IHA	RLXC-EH/EV
Device Connectivity	Serial	Serial	Ethernet/Serial	Ethernet/Serial	Ethernet/Serial	Ethernet/Serial	Ethernet/Serial	Ethernet/Serial	Ethernet/Serial	Ethernet
Frequency Band(s)	902-928 MHz	2.4 GHz	902-928 MHz	2.4 GHz	2.4 & 5 GHz	2.4 & 5 GHz	2.4 & 5 GHz	2.4 GHz	5 GHz	Cellular
Regions Unlicensed Use Allowed	North America, Latin America, Australia, New Zealand	Global	North America, Latin America, Australia, New Zealand	Global	Global	Global	Global	Global	Global	GSM: Global CDMA: North America
Wireless Technology	Frequency Hopping	Frequency Hopping	Frequency Hopping	Frequency Hopping	IEEE 802.11n (Not compatible with RLX2 radios)	IEEE 802.11abgn	IEEE 802.11abg	IEEE 802.11g	IEEE 802.11a	3G Cellular HSPA EVDO
Max Outdoor Range (miles/km)	30 mi / 48 km	15 mi / 24 km	30 mi / 48 km	15 mi / 24 km	5 mi / 8 km	5 mi / 8 km	5 mi / 8 km	20 mi / 30km	5 mi / 8 km	Unlimited
Fast Roaming					Yes	Yes	Yes	Yes	Yes	
Repeater Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Max RF Data Rate	230 kbps	230 kbps	1.1 Mbps	1.1 Mbps	300 Mbps	300 Mbps	54 Mbps	54 Mbps	54 Mbps	3.1 Mbps
Security/Encryption	Proprietary FHSS / 128 bit AES	Proprietary FHSS / 128 bit AES	Proprietary FHSS / 128 bit AES	Proprietary FHSS / 128 bit AES	802.11i / 128 bit AES	802.11i / 128 bit AES	802.11i / 128 bit AES	802.11i / 128 bit AES	802.11i / 128 bit AES	Internal Firewall
RF Based IGMP Querying					Yes	Yes	Yes	Yes	Yes	
Self Healing Network	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Advanced Diagnostics (signal strength LEDs, web server, network management software, OPC tag server, SNMP)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Hazardous Location Approvals	Class 1, Div 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2 / ATEX Zone 2	Class 1, Div 2
Outdoor/Wash Down Rated Model					IP67 RLXB-IHN					
Wireless Applications										
Long Range SCADA	Yes	Yes	Yes	Yes				Yes	Yes	Yes
Short Range SCADA	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mobile Worker (Wi-Fi)					Yes	Yes	Yes	Yes	Yes	
Ethernet/IP Explicit Messaging			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ethernet/IP Implicit Messaging (High Speed I/O)					Yes	Yes	Yes	Yes	Yes	
Serial DFI, ASCII, Modbus, DNP3, etc.	Yes	Yes	Yes (encapsulation)	Yes (encapsulation)		Yes (encapsulation)	Yes (encapsulation)	Yes (encapsulation)	Yes (encapsulation)	Yes
Video			Snapshots Only	Snapshots Only	Yes	Fast Frame Rate	Yes	Yes	Yes	

Which **wireless technology** is best for your application? And which of ProSoft's complete line of **high quality accessories** will ensure a successful installation? Visit our website at www.prosoft-technology.com or call our **Wireless Experts** to find out! See the inside back cover for contact information.



Download ProSoft Wireless Designer (PWD) software and quick start videos at www.prosoft-technology.com/wireless

Platform	ControlLogix®	CompactLogix™ & MicroLogix™ 1500	Flex™ I/O FlexLogix™	SLC™
Protocol/Application				
AGA/API Gas & Liquid Flow Computer	MVI56-AFC	MVI69-AFC		MVI46-AFC
ASCII	MVI56E-GSC	MVI69-GSC	MVI94-GSC-E	MVI46-GSC
BASIC	MVI56-BAS			
'C' Programmable	MVI56-ADM	MVI69-ADM	MVI94-ADM	MVI46-ADM
'C' Programmable over Ethernet	MVI56-ADMNET	MVI69-ADMNET		MVI46-ADMNET
DF1 Master/Slave	MVI56-DFCM MVI56-DFCMR	MVI69-DFCM	MVI94-DFCM	MVI46-DFCM
DNP 3	MVI56-DNP	MVI69-DNP	MVI94-DNP	MVI46-DNP
DNP over Ethernet	MVI56-DNPSNET MVI56E-DNPNET	MVI69-DNPSNET		MVI46-DNPSNET
EtherNet/IP™		MVI69-DFNT		MVI46-DFNT
Ethernet Global Data	MVI56-EGD	MVI69-EGD		
FA Control/Network	MVI56E-FLN			
Generic Ethernet	MVI56-GEC	MVI69-GEC		
HART Multi-drop	MVI56-HART	MVI69-HART		MVI46-HART
IEC 60870-5-101 Slave	MVI56-101S	MVI69-101S		MVI46-101S
IEC 60870-5-101 Master	MVI56-101M	MVI69-101M		MVI46-101M
IEC 60870-5-104 Server	MVI56-104S	MVI69-104S		MVI46-104S
Johnson Controls Metasys	PS56-BAS-019			
Limiterque Master	MVI56-LTQ			
Modbus Master/Slave	MVI56E-MCM MVI56E-MCMR MVI56E-MCMXT	MVI69E-MBS MVI69L-MBTCP MVI69L-MBS	MVI94-MCM	MVI46-MCM
Modbus Plus	MVI56-MBP			MVI46-MBP
Modbus TCP/IP	MVI56E-MNET MVI56E-MNETC MVI56E-MNETR MVI56E-MNETCR MVI56E-MNETXT ILX56-MM	MVI69E-MBTCP MVI69L-MBTCP MVI69L-MBS		MVI46-MNET MVI46-MNETC
PROFIBUS DP Master	MVI56-PDPMV1	MVI69-PDPMV1 PS69-DPM		MVI46-PDPMV1
PROFIBUS DP Slave	MVI56-PDPS	PS69-DPS		MVI46-PDPS
Siemens 3964R	MVI56-S3964R	MVI69-S3964R		MVI46-S3964R
Siemens Industrial Ethernet	ILX56-MM MVI56E-SIE			

3 easy steps to find your in-chassis solution

1. At the top of the chart, locate the Allen-Bradley® platform you wish to use in your application.
2. In the left-hand column, locate the protocol you wish to connect to.
3. Follow the protocol across until it intersects with the platform you need. There you will find the ProSoft Technology® product part number.

Building Automation Protocols

We also have solutions for the following Building Automation protocols:

BACnet Ethernet, BACnet/IP, BACnet MS/TP, BACnet PTP, Cleaver Brooks, YorkTalk, Data Air DAP, Data Air DART, United Power, Caterpillar M5X, Canatal, Gardner Denver, Pneumatic Products, ATMI ACM, Russelectric, Interlogix Advent, WS-3000 TABS, TAC I/NET, McQuay, Carrier DataLink, Carrier Dataport, Envirotionics Systems Plus, Lutron eLumen, Setra Digital and SNMP.

3 easy steps to find your Gateway solution

- 1) Find your specific network protocol from the top row of the chart.
- 2) Follow that column down until it intersects with the required application protocol you wish to connect to.
- 3) For pricing, distributor location or additional product information, datasheets and user manuals, please visit www.prosoft-technology.com.

Application / Protocol	Protocol/Application									
	A-B Remote I/O	ASCII	'C' Programmable Serial	DF1 Master/Slave	DNP 3 Master	DNP 3 Slave	DNP over Ethernet	EtherNet/IP™		
A-B Remote I/O		5801-RIO-ASCII		5801-RIO-DFCM 5802-RIO-DFCM4				5210-DFNT-RIO		
ASCII	5801-RIO-ASCII			5102-DFCM-ASCII3				PLX31-EIP-ASCII PLX31-EIP-ASCII4		
BACnet/IP				PS-QS-1010-0781 (250 Point) PS-QS-1510-0781 (500 Point)				PS-QS-1010-0780 (250 Point) PS-QS-1510-0780 (500 Point)		
BACnet MS/TP				PS-QS-1010-0781 (250 Point) PS-QS-1510-0781 (500 Point)				PS-QS-1010-0780 (250 Point) PS-QS-1510-0780 (500 Point)		
'C' Programmable			5102-ADM4							
DeviceNet		1782-JDC W5-JDC4								
DF1 Master/Slave	5801-RIO-DFCM 5802-RIO-DFCM4			5102-DFCS-DFM 5102-MCM4-DFCM4	5102-DNPM-DFCM3	5102-DNPS-DFCM3		5201-DFNT-DFCM 5202-DFNT-DFCM4		
DNP 3 Master				5102-DNPM-DFCM3				5201-DFNT-DNPM		
DNP 3 Slave				5102-DNPS-DFCM3				5201-DFNT-DNPS		
DNP over Ethernet								5201-DFNT-DNPSNET		
EtherNet/IP™	5210-DFNT-RIO	PLX31-EIP-ASCII PLX31-EIP-ASCII4		5201-DFNT-DFCM 5202-DFNT-DFCM4	5201-DFNT-DNPM	5201-DFNT-DNPS	5201-DFNT-DNPSNET			
HART Analog				5108-DFCM-HART (4 channels) 5128-DFCM-HART (8 channels)				5208-DFNT-HART (4 channels) 5228-DFNT-HART (8 channels)		
HART Multi-drop				5127-DFCM-HART (8 channels)				5207-DFNT-HART (4 channels)		
IEC 60870-5-101 Slave				5102-DFCM3-101S						
IEC 60870-5-104 Server								5201-DFNT-104S		
LonWorks				PS-QS-1011-0783 (250 Point) PS-QS-1511-0783 (500 Point)				PS-QS-1011-0783 (250 Point) PS-QS-1511-0783 (500 Point)		
Metasys N2				PS-QS-1010-0782 (250 Point) PS-QS-1510-0782 (500 Point)				PS-QS-1010-0782 (250 Point) PS-QS-1510-0782 (500 Point)		
Modbus Master/Slave	5801-RIO-MCM 5802-RIO-MCM4	5102-MCM-ASCII3	5102-MCM4-ADM4		5102-DNPM-MCM3	5102-DNPS-MCM3	5201-DNPSNET-MCM 5202-DNPSNET-MCM4	PLX31-EIP-MBS PLX31-EIP-MBS4		
Modbus Plus		5301-MBP-ASCII 5302-MBP-ASCII4		5301-MBP-DFCM 5302-MBP-DFCM4	5301-MBP-DNPM	5301-MBP-DNPS	5303-MBP-DNPSNET	5303-MBP-DFNT		
Modbus TCP/IP	5210-MNET-RIO	5201-MNET-ASCII 5202-MNET-ASCII4	5202-MNET-ADM4	5201-MNET-DFCM 5202-MNET-DFCM4	5201-MNET-DNPM	5201-MNET-DNPS	5201-MNET-DNPSNET	PLX31-EIP-MBTOP		
PROFIBUS DPV1				5104-DFCM PDPM				5204-DFNT-PDPMV1		
PROFIBUS DP Slave	5805-RIO-PDPS	5105-ASCII-PDPS		5105-DFCM-PDPS		5105-DNPS-PDPS	5205-DNPSNET-PDPS	5205-DFNT-PDPS		
Siemens Industrial Ethernet								PLX31-EIP-SIE		

Application/Protocol	Protocol/Application						
	HART Multi-drop (4 channels)	HART Multi-drop (8 channels)	IEC 60870-5-101 Slave	IEC 60870-5-104 Server	Modbus Master/Slave	Modbus Plus	Modbus TCP/IP
AB Remote I/O					5601-RIO-MCM 5602-RIO-MCM4		5210-MNET-RIO
ASCII					5102-MCM-ASCII3	5301-MBP-ASCII 5302-MBP-ASCII4	5201-MNET-ASCII 5202-MNET-ASCII4
BACnet/IP					PS-QS-1010-0757 (250 Point) PS-QS-1510-0757 (500 Point)		PS-QS-1010-0757 (250 Point) PS-QS-1510-0757 (500 Point)
BACnet MS/TP					PS-QS-1010-0757 (250 Point) PS-QS-1510-0757 (500 Point)		PS-QS-1010-0757 (250 Point) PS-QS-1510-0757 (500 Point)
DeviceNet					1782-JDM		
DF1 Master/Slave	5107-DFCM-HART		5102-DFCM3-101S		5102-MCM4 DFCM4	5301-MBP-DFCM 5302-MBP-DFCM4	5201-MNET-DFCM 5202-MNET-DFCM4
DNP3 Master					5102-DNPM-MCM3	5301-MBP-DNPM	5201-MNET-DNPM
DNP3 Slave					5102-DNPS-MCM3	5301-MBP-DNPS	5201-MNET-DNPS
DNP3 over Ethernet					5201-DNPSNET-MCM 5202-DNPSNET-MCM4	5303-MBP-DNPSNET	5201-MNET-DNPSNET
EtherNet/IP™	5207-DFNT-HART		5201-DFNT-101S		PLX31-EIP-MBS PLX31-EIP-MBS4	5303-MBP-DFNT	PLX31-EIP-MBTCP
HART Analog							5208-MNET-HART (4 channels) 5228-MNET-HART (8 channels)
HART Multi-drop (4 channels)					5107-MCM-HART	5307-MBP-HART	5207-MNET-HART
HART Multi-drop (8 channels)							
IEC 60870-5-101 Slave					5102-MCM3-101S	5301-MBP-101S	5201-MNET-101S
IEC 60870-5-104 Server					5201-104S-MCM 5202-104S-MCM4	5303-MBP-104S	5201-MNET-104S
IEC 61850							PLX81-MNET-61850 PLX82-MNET-61850
LonWorks					PS-QS-1011-0154 (250 Point) PS-QS-1511-0154 (500 Point)		PS-QS-1011-0154 (250 Point) PS-QS-1511-0154 (500 Point)
Modbus N2					PS-QS-1010-0117 (250 Point) PS-QS-1510-0117 (500 Point)		PS-QS-1010-0117 (250 Point) PS-QS-1510-0117 (500 Point)
Modbus Master/Slave	5107-MCM-HART	5127-MCM-HART	5102-MCM3-101S	5201-104S-MCM 5202-104S-MCM4	5102-MBS3-MBM 5102-MCM4-DFCM4	5301-MBP-MCM 5302-MBP-MCM4	5201-MNET-MCM 5202-MNET-MCM4
Modbus Plus	5307-MBP-HART		5301-MBP-101S				5303-MBP-MNET
Modbus TCP/IP	5207-MNET-HART		5201-MNET-101S	5201-MNET-104S		5303-MBP-MNET	5204-MNET-PDPM
PROFIBUS DP Slave	5507-PDPS-HART		5105-101S-PDPS			5305-MBP-PDPS	
PROFIBUS DPV1						5304-MBP-PDPMV1	5204-MNET-PDPMV1
Siemens Industrial Ethernet							PLX31-MBTCP-SIE

Global Offices

Asia Pacific

Malaysia Regional Office

Phone: +603.7724.2080

Fax: +603.7724.2090

asiapc@prosoft-technology.com

Languages spoken: Chinese, Japanese, Korean, English

North Asia

(China, Hong Kong)

Phone: +86.21.5187.7337

Fax: +86.21.5109.6776

asiapc@prosoft-technology.com

Languages spoken: Chinese, English

Southwest Asia

(India, Pakistan)

Phone: +91.98.1063.7873

india@prosoft-technology.com

Languages spoken: English

Northeast Asia

(Japan, Korea, Taiwan)

Phone: +603.7724.2080

asiapc@prosoft-technology.com

Languages spoken: Japanese, Korean, Chinese, English

Southeast Asia

(Singapore, Vietnam, Philippines, Thailand, Indonesia, Malaysia)

Phone: +603.7724.2080

asiapc@prosoft-technology.com

Languages spoken: English

Pacific Rim

Phone: +603.7724.2080

asiapc@prosoft-technology.com

Languages spoken: English

Europe / Middle East / Africa

France Regional Office

Phone: +33.(0)5.34.36.87.20

Fax: +33.(0)5.61.78.40.52

europe@prosoft-technology.com

Languages spoken: French, English, German

Middle East & Africa

Phone: +971.4.214.6911

mea@prosoft-technology.com

Languages spoken: Hindi, English

North Western Europe

(UK, IE, IS, DK, NO, SE)

Phone: +44.(0)7415.864.902

nweurope@prosoft-technology.com

Languages spoken: English

Central & Eastern Europe, Russia, CIS, Finland

Phone: +48.22.250.2546

centraleurope@prosoft-technology.com

Languages spoken: Polish, English

Austria, BeNeLux, France, Germany, Switzerland

Phone: +33.(0)5.34.36.87.20

germany@prosoft-technology.com

Languages spoken: French, English, German

Mediterranean Countries

Phone: +39.342.8651.595

italy@prosoft-technology.com

Languages spoken: Italian, English

Latin America

Regional Office

Phone: +1.281.298.9109

Fax: +1.281.298.9336

latinam@prosoft-technology.com

Languages spoken: Spanish, English

Brazil

Phone: +55.11.5084.5178

brasil@prosoft-technology.com

Languages spoken: Portuguese, English

Mexico & Central America

Phone : +52.222.264.1814

mexico@prosoft-technology.com

Languages spoken: Spanish, English

Andean Countries (Venezuela, Colombia, Peru, & Ecuador)

Phone: +58.414.653.99.69

Andean@prosoft-technology.com

Languages spoken: Spanish, English

Southern Cone

(Argentina, Bolivia, Chile, Paraguay & Uruguay)

Phone: +54.911 4565.8119

argentina@prosoft-technology.com

Languages spoken: Spanish, English

North America

Regional Office

Phone : +1.661.716.5100

Fax: +1.661.716.5101

support@prosoft-technology.com

Languages spoken: English, Spanish



www.prosoft-technology.com