



**Where  
Automation  
Connects**

Industrial Wireless Interfaces  
Stand-Alone Gateways





## 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.

Unlike other companies, 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 400 communication modules supporting more than 60 different industrial communication protocols.

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

## 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.

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

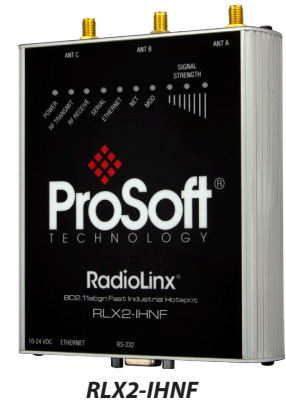




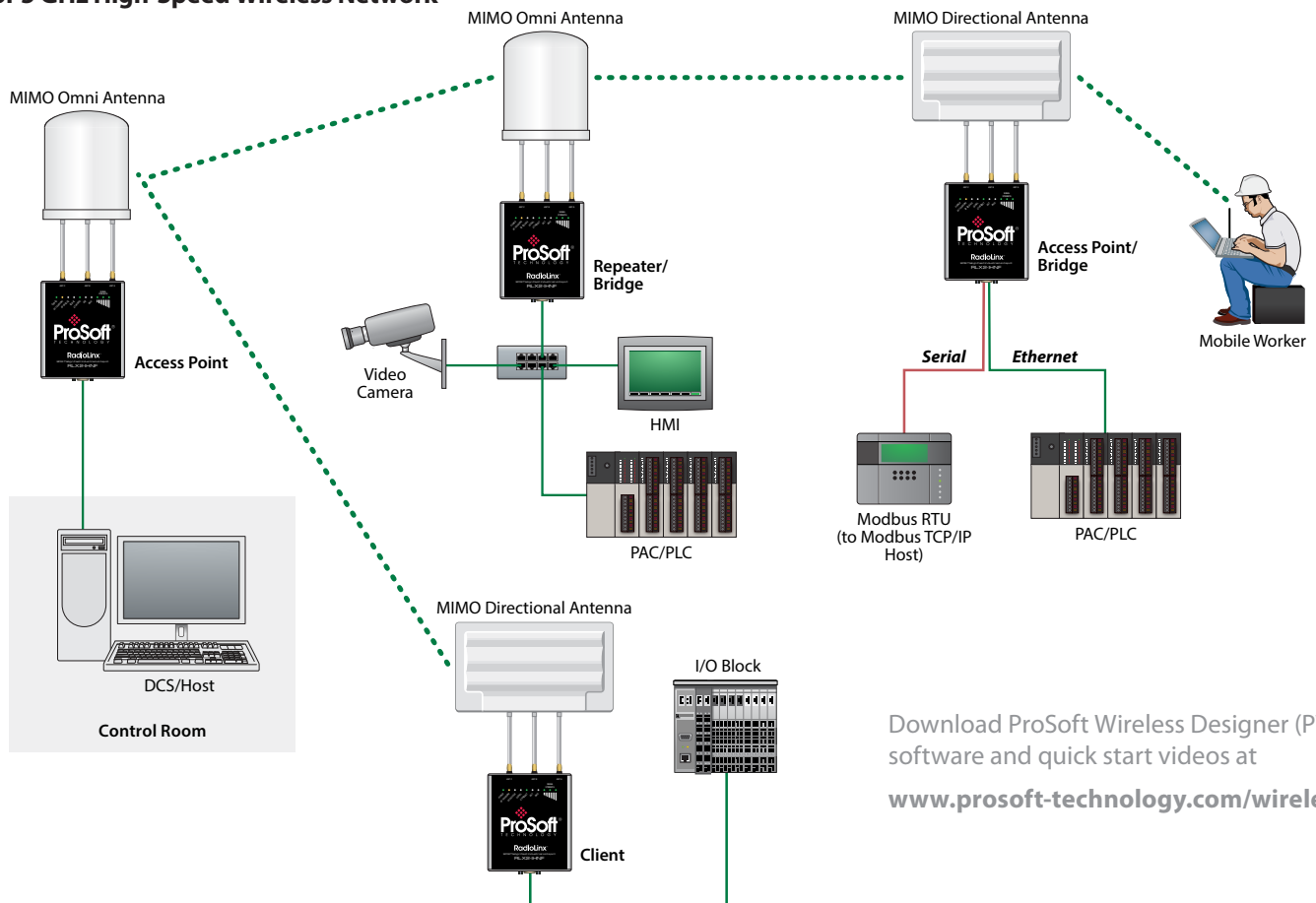
# 802.11abgn Fast Industrial Hotspots

## Features

- High speed 802.11n RF data rates up to 300 Mbps (MIMO and Channel Bonding)
- Access Point, Wireless Bridge, Wireless Repeater and Client modes with Serial Data Server
- Fast Roaming (less than 50 ms) 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 C1D2, ATEX Zone 2)
- Secure Digital configuration storage for quick field replacement



## 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](http://www.prosoft-technology.com/wireless)





# 802.11abg Industrial Hotspot

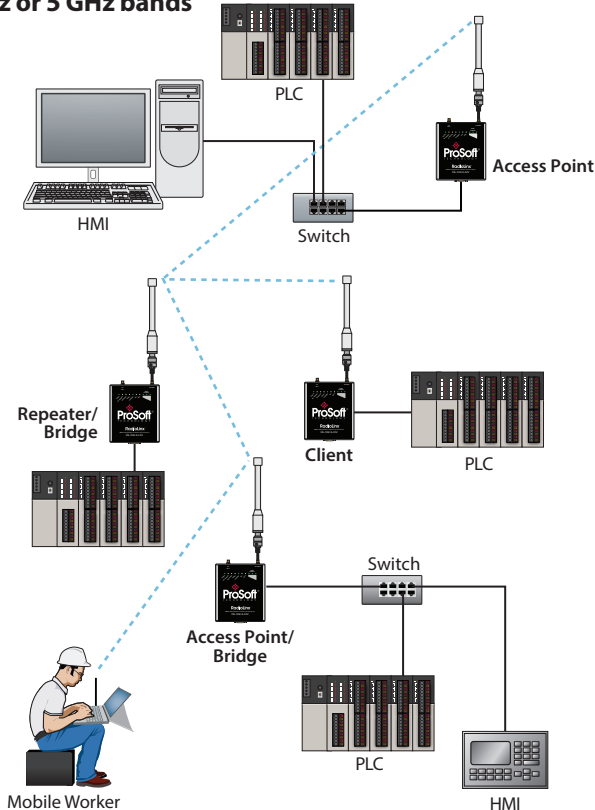
## Features

- 802.11abg Access Point, Wireless Bridge, Wireless Repeater and Client
- Fast Roaming (less than 50 ms) 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 C1D2, ATEX Zone 2)
- Secure Digital configuration storage for quick field replacement
- RF compatible with existing RLXIB-IHW wireless networks



RLX2-IHW

## 802.11abgn Industrial Hotspot 2.4 GHz or 5 GHz bands



# 802.11a and 802.11g High-Power Industrial Hotspots

## Features

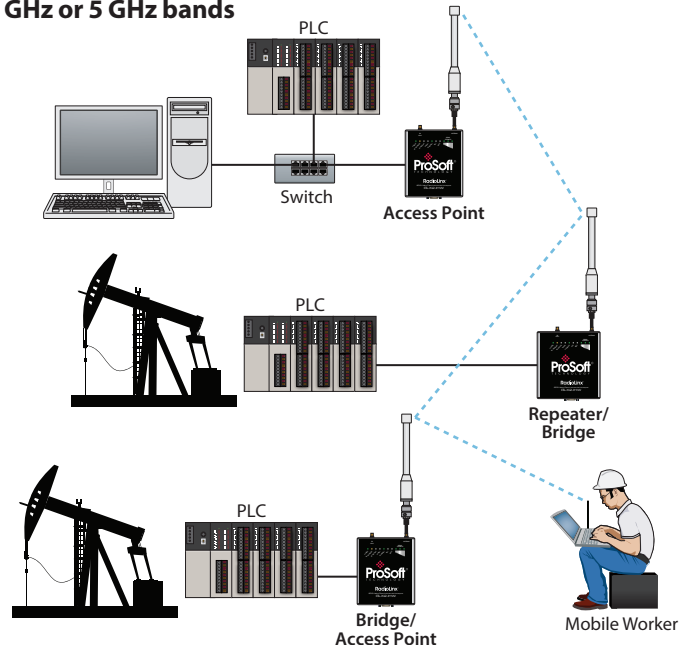
- 802.11a and 802.11g Access Point, Wireless Bridge, Wireless Repeater and Client
- High RF power for longer range and coverage
- 2.4 GHz (RLX2-IHG) and 5 GHz (RLX2-IHA) bands
- Fast Roaming (less than 50 ms)
- Secure WPA2/128-bit encryption
- Quick configuration and advanced diagnostics with included 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



RLX2-IHA

RLX2-IHG

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







# Watertight Industrial Hotspots

## Features

- IP67 water/dust rated
- -40 to +75 C operation
- Power over Ethernet (PoE)



RLXIB-IHN

# Industrial Cellular Gateways

## Features

- Secure access to remote field devices over cellular networks
- Models to support serial and Ethernet devices
- Optional pre-activation with 2-year service plans (AT&T and Verizon)



RLXIC-EH  
RLXIC-EV  
RLXIC-SG  
RLXIC-SV

# Ethernet and Serial Frequency Hopping Radios

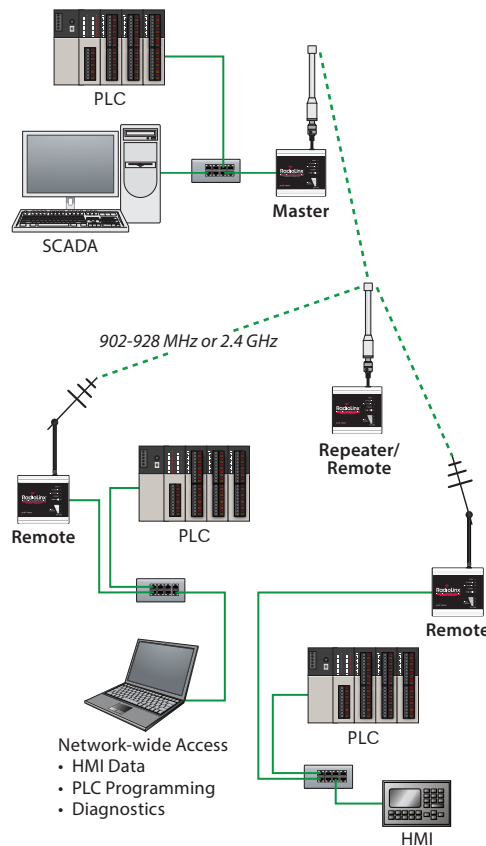
Available in 900 Mhz or 2.4 Ghz



RLX-IFH24E  
RLX-IFH9E

## Ethernet Features

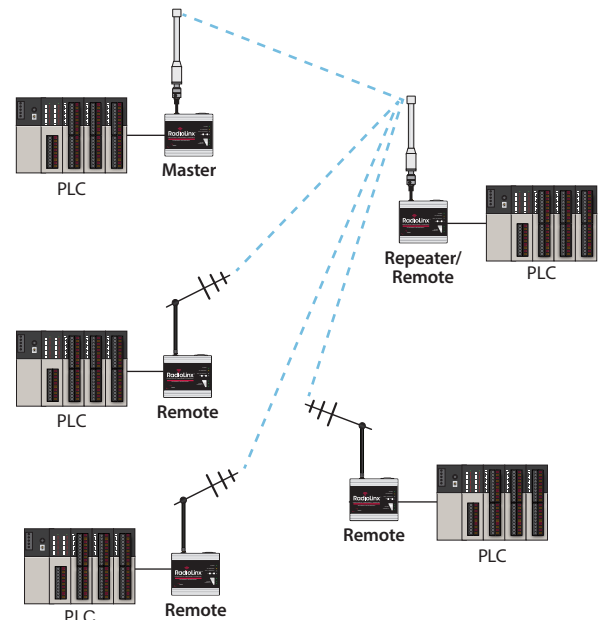
- Long range, license free wireless communications for Ethernet devices
- Integrated Repeater Mode to extend range and work around obstructions
- Up to 1.1 Mbps RF data rate
- Smart Switch enables automatic peer-to-peer packet routing and optimizes RF performance
- ControlScope radio management software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





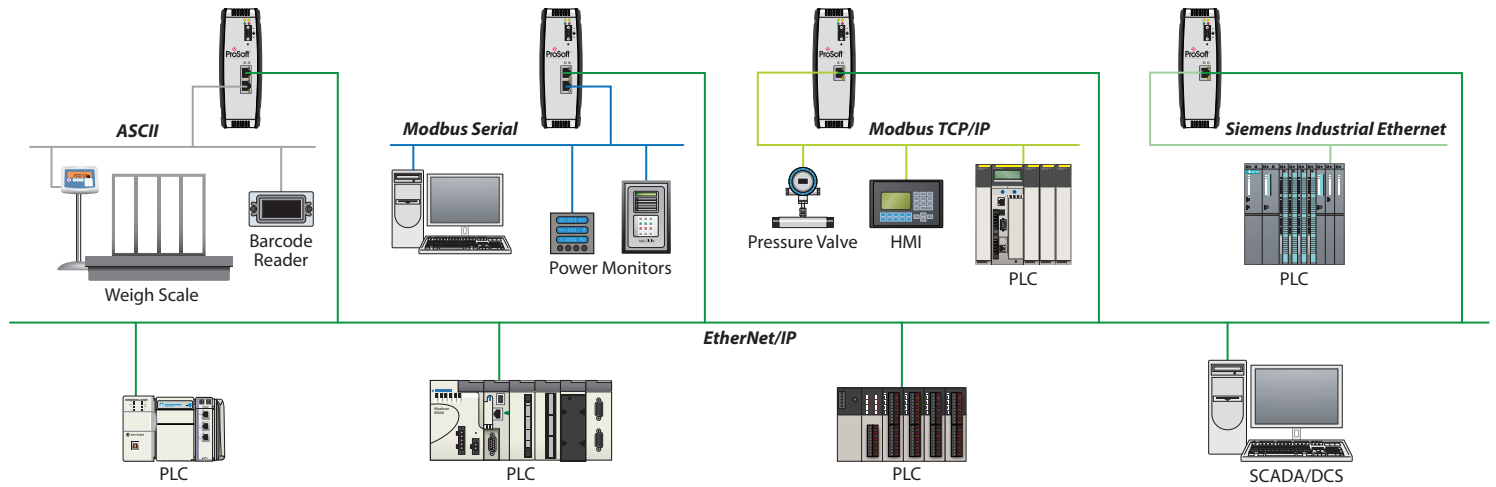
# Ethernet and Serial Gateway Solutions

## EtherNet/IP 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

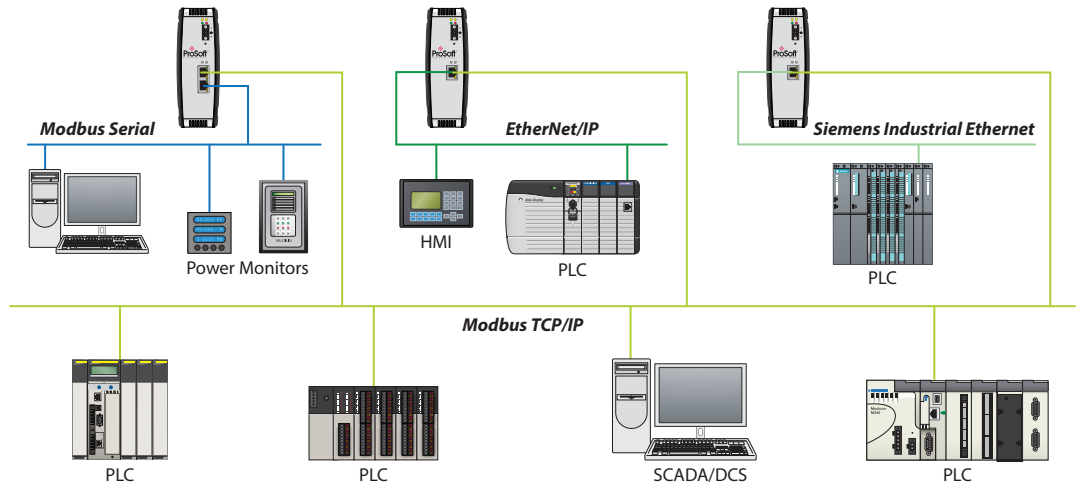


PLX30 Family of Gateways



## Modbus TCP Features

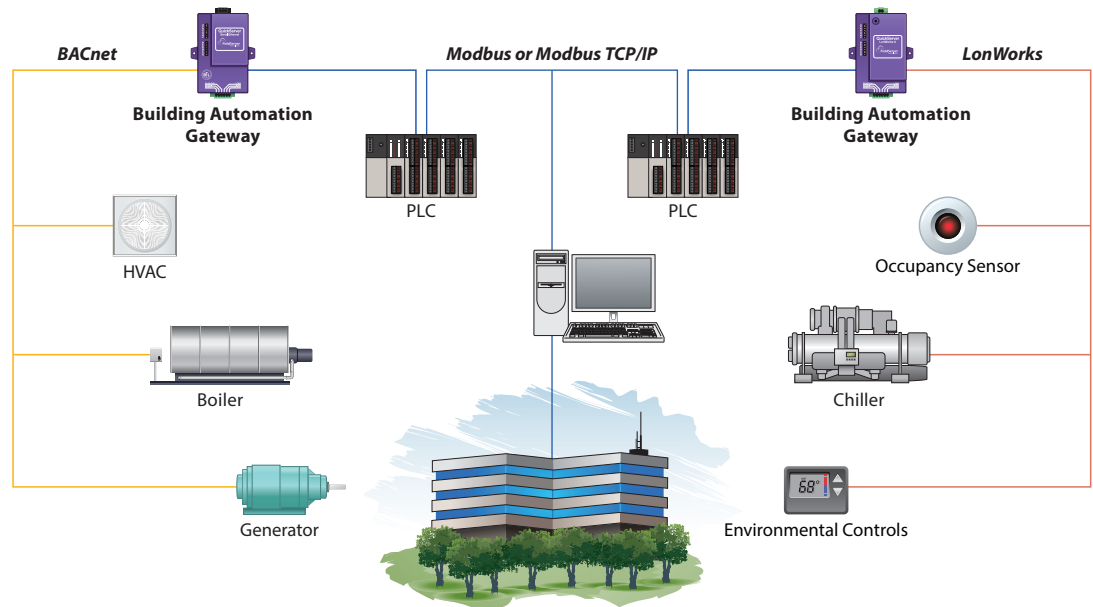
- Supports 10 Clients and 10 Server connections
- 4,000 word database
- 160 fully configurable commands
- Commands can be set to execute through programming
- Multiple clients and servers allow for HMIs, SCADA systems, PLCs and other clients to send and receive data





# Building Automation Gateways

ProSoft Technology's Building Automation Gateways connect PLCs to building automation systems and devices such as HVAC controls, VFD, 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.



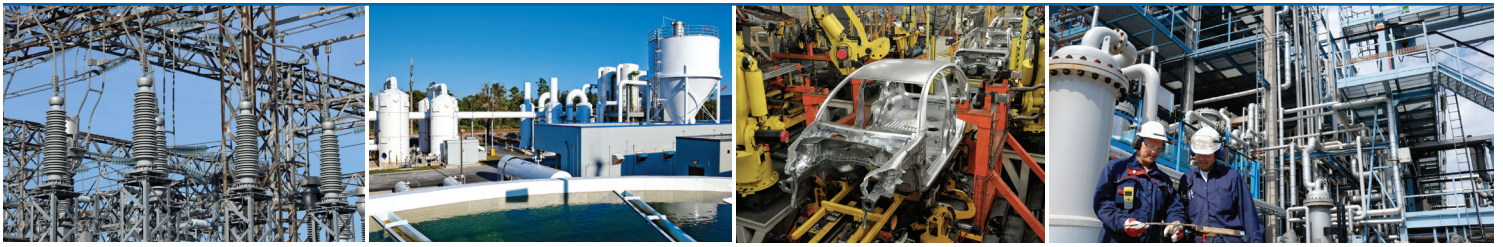
## Features

- Ability to interface up to 500 BAS 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



**PS-QS Family of Gateways**





# IEC 61850 to Modbus TCP/IP Client or Server Gateway

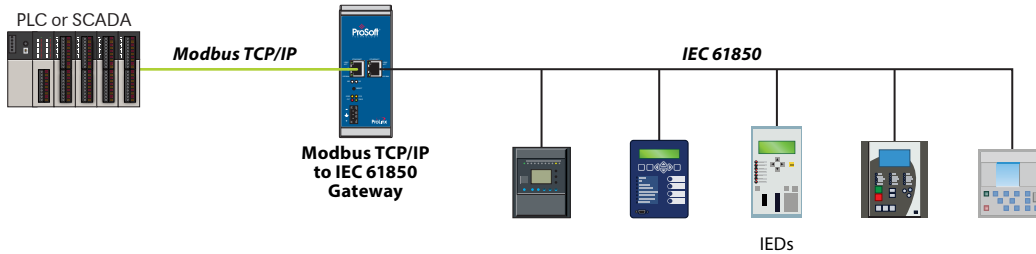
## Features

- Allows compatible IEC 61850 devices such as relays and IEDs to interface with Modbus TCP/IP HMI, SCADA or DCS systems
- Imports IEC 61850 configuration files from relays and utilizes a drag and drop interface to map the data to Modbus TCP/IP networks
- Extended diagnostic information available in configuration software

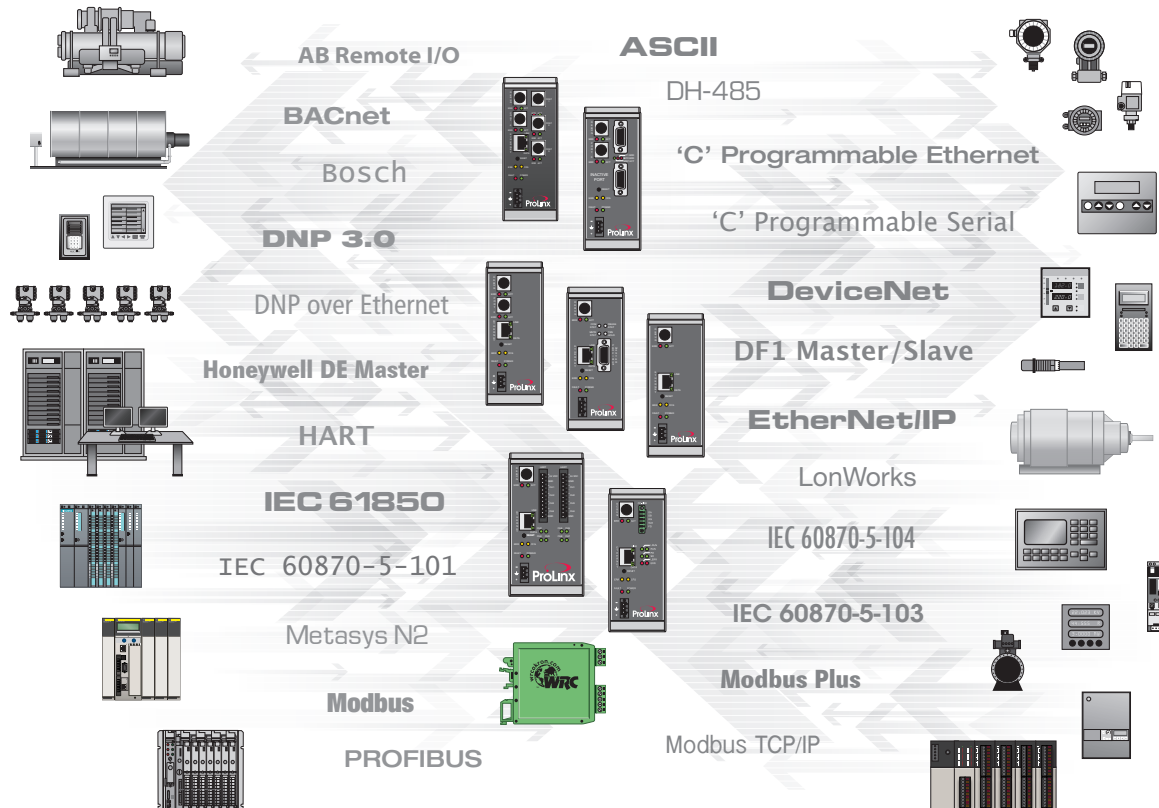


PLX81-MNET-61850

PLX82-MNET-61850



# Additional Industrial Gateways



ProSoft Technology's additional gateways provide communication between many of the leading industrial protocols. From discrete industrial network solutions to process network technology; from open protocols to proprietary ones, ProSoft offers a wide variety of connectivity options with all our Communication Gateways.

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	802.11abg Industrial Hotspot	802.11g High-Power Industrial Hotspot	802.11a High-Power Industrial Hotspot	Industrial Cellular Gateway
Features & Specifications	RLX-IFH9S	RLX-IFH24S	RLX-IFH9E	RLX-IFH24E	RLXIB-IHN-W/C	RLX2-IHF	RLX2-IHG	RLX2-IHA	RLXIC-EH/EV
Device Connectivity	Serial	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 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	GSM: Global CDMA: North America
Wireless Technology	Frequency Hopping	Frequency Hopping	Frequency Hopping	Frequency Hopping	IEEE 802.11n (Not compatible with RLX2 radios)	IEEE 802.11abg	IEEE 802.11g	IEEE 802.11a	3G Cellular HSUPA 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	20 mi / 30 km	5 mi / 8 km	Unlimited
Fast Roaming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Repeater Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Max RF Data Rate	230 kbps	230 kbps	1.1 Mbps	1.1 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	Internal Firewall
RF Based IGMP Querying	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Self Healing Network	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	
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
Outdoor/Wash Down Rated Model					IP67 RLXIB-IHN				
Wireless Applications									
Long Range SCADA	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Short Range SCADA	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mobile Worker (Wi-Fi)			Yes	Yes	Yes	Yes	Yes	Yes	Yes
EtherNet/IP Explicit Messaging				Yes	Yes	Yes	Yes	Yes	Yes
EtherNet/IP Implicit Messaging (High Speed IO)				Yes	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	Yes	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](http://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](http://www.prosoft-technology.com/wireless)

**3 easy steps to find your ProLinux 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.prosofttechnology.com](http://www.prosofttechnology.com).

Application / Protocol	Protocol/Application										
	A-B Remote I/O	ASCII	'C' Programmable Serial	'C' Programmable Ethernet	DFI Master/Slave	DH-485	DNP 3.0 Master	DNP 3.0 Slave	DNP over Ethernet	EtherNet/IP™	
A-B Remote I/O	5601-RIO-ASCII 5602-RIO-ASCII4				5601-RIO-DFCM 5602-RIO-DFCM4	5601-RIO-DH485	5601-RIO-DNPM		5210-DNPSNET-RIO	5210-DFNT-RIO	
ASCII	5601-RIO-ASCII 5602-RIO-ASCII4				5102-DFCM-ASCII3					PLX31-EIP-ASCII PLX31-EIP-ASCII4	
BAOnez/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)	
BAOnez MS/TP					PS-QS-1010-0781 (250 Point) PS-QS-1510-0781 (500 Point)						
'C' Programmable		5102-ADM4		5201-ADMINET 5202-ADMINET4							
DeviceNet		1782-JDC W5-JDC4									
DFI Master/Slave	5601-RIO-DFCM 5602-RIO-DFCM4			5102-DFCS3-DFM 5102-MCM4-DFCM4	5102-DH485-DFCM3	5102-DNPM-DFCM3	5102-DNPS-DFCM3	5102-DNPS-DFCM3	5201-DFNT-DFCM 5202-DFNT-DFCM4	5201-DFNT-DFCM 5202-DFNT-DFCM4	
DH-485	5601-RIO-DH485	5102-DH485-ASCII3		5102-DH485-DFCM3		5102-DH485-DNPM	5102-DH485-DNPS	5102-DH485-DNPS	5201-DNPSNET-DH485	5201-DFNT-DH485	
DNP 3.0 Master	5601-RIO-DNPM			5102-DNPM-DFCM3		5102-DH485-DNPS			5201-DFNT-DNPM		
DNP 3.0 Slave				5102-DNPS-DFCM3		5102-DH485-DNPS			5201-DFNT-DNPS		
DNP over Ethernet	5210-DNPSNET-RIO				5201-DH485-DNPSNET				5201-DFNT-DNPSNET		
EtherNet/IP™	5210-DFNT-RIO	PLX31-EIP-ASCII PLX31-EIP-ASCII4		5201-DFNT-DFCM 5202-DFNT-DFCM4	5201-DFNT-DH485	5201-DFNT-DNPM	5201-DFNT-DNPS	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	5607-RIO-HART (4 channels)			5127-DFCM-HART (8 channels)	5107-DH485-HART (4 channels) 5127-DH485-HART (8 channels)				5207-DFNT-HART (4 channels)		
Honeywell DE Master				5126-DFCM-DEM (16 channels)	5106-DH485-DEM (8 channels)				5206-DFNT-DEM (8 channels)		
IEC 60870-5-101 Slave				5102-DFCM3-101S	5102-DH485-101S						
IEC 60870-5-103 Master				5102-DFCM-103M	5102-DH485-103M				5201-DFNT-103M		
IEC 60870-5-104 Server	5210-104S-RIO			5201-104S-DFCM 5202-104S-DFCM4	5201-104S-DH485				5201-DFNT-104S 5201-DFNT-104C		
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	5601-RIO-MCM 5602-RIO-MCM4	5102-MCM-ASCII3	5102-MCM4-ADM4	5201-ADMINET-MCM	5102-DH485-MCM3	5102-DNPM-MCM3	5102-DNPS-MCM3	5102-DNPS-MCM3	5201-DNPSNET-MCM 5202-DNPSNET-MCM4	PLX31-EIP-MBS PLX31-EIP-MBS4	
Modbus Plus	5310-RIO-MBP	5301-MBP-ASCII 5302-MBP-ASCII4		5301-MBP-DFCM 5302-MBP-DFCM4	5301-MBP-DH485	5301-MBP-DNPM	5301-MBP-DNPS	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-ADMINET-MNET	5202-MNET-DFCM 5202-MNET-DFCM4	5201-DH485-MNET	5201-MNET-DNPM	5201-MNET-DNPS	5201-MNET-DNPS	5201-MNET-DNPSNET	PLX31-EIP-MBTCP	
PROFIBUS DPV1				5104-DFCM-PDPM					5204-DFNT-PDPMV1		
PROFIBUS DP Slave	5605-RIO-PDPS	5105-ASCII-PDPS		5105-DFCM-PDPS	5105-DH485-PDPS			5105-DNPS-PDPS	5205-DNPSNET-PDPS		
Siemens Industrial Ethernet										PLX31-EIP-SE	



Application/ Protocol	Protocol/Application										
	HART Multi-drop (4 channels)	HART Multi-drop (8 channels)	Honeywell DE Master (8 channels)	IEC 60870-5-101 Slave	IEC 60870-5-103 Master	IEC 60870-5-104 Server	Modbus Master/Slave	Modbus Plus	Modbus TCP/IP	PROFIBUS DP Master	PROFIBUS DP Slave
AB Remote I/O	5607-RI0-HART			5210-104S-RI0		5210-104S-RI0	5601-RI0-MCM 5602-RI0-MCM4	5310-MBP-RI0	5210-MNET-RI0	5604-RI0-PDPW1	5605-RI0-PDPS
ASCII							5102-MCM-ASCII3	5301-MBP-ASCII 5302-MBP-ASCII4	5201-MNET-ASCII 5202-MNET-ASCII4		5105-ASCII-PDPS
BACnet/IP							PS-OS-1010-0757 (250 Point) PS-OS-1510-0757 (500 Point)		PS-OS-1010-0757 (250 Point) PS-OS-1510-0757 (500 Point)		
BACnet MS/TP							PS-OS-1010-0757 (250 Point) PS-OS-1510-0757 (500 Point)		PS-OS-1010-0757 (250 Point) PS-OS-1510-0757 (500 Point)		
'C' Programmable							5202-ADMINET4-MCM4				
DeviceNet							<b>1782-JDM</b>				
DF1 Master/Slave	5107-DFCM-HART	5127-DFCM-HART		5102-DFCM3-101S	5102-DFCM-103M	5201-104S-DFCM 5202-104S-DFCM4	5102-MCM4 DFCM4	5301-MBP-DFCM 5302-MBP-DFCM4	5201-MNET-DFCM 5202-MNET-DFCM4	5104-DFCM-PDPM	5105-DFCM-PDPS
DH-485	5107-DH485-HART	5127-DH485-HART		5102-DH485-101S	5102-DH485-103M	5201-104S-DH485	5102-DH485-MCM3	5301-MBP-DH485	5201-MNET-DH485	5104-DH485-PDPM	5105-DH485-PDPS
DNP 3.0 Master							5102-DNPM-MCM3	5301-MBP-DNPM	5201-MNET-DNPM		5105-DNPM-PDPS
DNP 3.0 Slave							5102-DNPS-MCM3	5301-MBP-DNPS	5201-MNET-DNPS	5104-DNPS-PDPM	5105-DNPS-PDPS
DNP over Ethernet					5201-DNPSNET-103M		5201-DNPSNET-MCM 5202-DNPSNET-MCM4	5303-MBP-DNPSNET	5201-MNET-DNPSNET	5204-DNPSNET-PDPM	5205-DNPSNET-PDPS
EtherNet/IP™	5207-DFNT-HART		5206-DFNT-DEM	5201-DFNT-101S	5201-DFNT-103M	5201-DFNT-104S	PLX31-EIP-MBS PLX31-EIP-MBS4	5303-MBP-DFNT	PLX31-EIP-MBTOP	5204-DFNT-PDPM	5205-DFNT-PDPS
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		5507-PDPS-HART
HART Multi-drop (8 channels)							5127-MCM-HART				
Honeywell DE Master (8 channels)							5106-MCM-DEM	5306-MBP-DEM	5206-MNET-DEM		5506-PDPS-DEM
Honeywell DE Master (16 channels)							5126-MCM-DEM2				
IEC 60870-5-101 Slave							5102-MCM3-101S	5301-MBP-101S	5201-MNET-101S	5104-101S-PDPM	5105-101S-PDPS
IEC 60870-5-104 Server					5201-104S-103M		5201-104S-MCM 5202-104S-MCM4	5303-MBP-104S	5201-MNET-104S	5204-104S-PDPM	5205-104S-PDPS
IEC 61850									PLX81-MNET-61850 PLX82-MNET-61850		
LonWorks							PS-OS-1011-0154 (250 Point) PS-OS-1511-0154 (500 Point)		PS-OS-1011-0154 (250 Point) PS-OS-1511-0154 (500 Point)		
Metasys N2							PS-OS-1010-0117 (250 Point) PS-OS-1510-0117 (500 Point)		PS-OS-1010-0117 (250 Point) PS-OS-1510-0117 (500 Point)		
Modbus Master/Slave	5107-MCM-HART	5127-MCM-HART	5106-MCM-DEM	5102-MCM3-101S	5102-MCM3-103M		5102-MBS3-MBM 5102-MCM4-DFCM4	5301-MBP-MCM 5302-MBP-MCM4	5201-MNET-MCM 5202-MNET-MCM4	5104-MCM-PDPM	5105-MCM-PDPS
Modbus Plus	5307-MBP-HART		5306-MBP-DEM	5301-MBP-101S	5301-MBP-103M		5301-MBP-MCM 5302-MBP-MCM4	5303-MBP-104S	5303-MBP-MNET	5304-MBP-PDPM	5305-MBP-PDPS
Modbus TCP/IP	5207-MNET-HART		5206-MNET-DEM	5201-MNET-101S	5201-MNET-103M		5201-MNET-MCM 5202-MNET-MCM4	5303-MBP-MNET		5204-MNET-PDPM	5205-MNET-PDPS
PROFIBUS DP Slave	5507-PDPS-HART		5506-PDPS-DEM	5105-101S-PDPS	5105-103M-PDPS		5105-MCM-PDPS	5305-MBP-PDPS	5205-MNET-PDPS		
PROFIBUS DPV1								5304-MBP-PDPMV1	5204-MNET-PDPMV1		
Siemens Industrial Ethernet									PLX31-MBTCP-SIE		

# Sales Offices Around the World

## 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*



  
**ProSoft**<sup>®</sup>  
TECHNOLOGY

www.prosoft-technology.com