

Industrial environments can be dirty, hot, cold, wet, and potentially hazardous in a wide variety of other ways. The keys to successful deployment of an industrial application are: safeguarding against damage to sensitive electronic equipment; designing data capture and networking solutions that are simple and robust; and using components that can be integrated quickly and easily.

### Cabling and Connectors

Industrial cabling and connectivity schemes must be able to withstand environmental extremes of heat, cold, and moisture, and be secure enough not to be disconnected or damaged inadvertently in the course of day-to-day operation.

The current industry standard for connectivity is a sealed, circular connector such as the M12. The International Electrotechnical Commission (IEC) [standard for M12 connectors](#) describes them as fixed and free screw-locking connectors. This type of connector is widely available off-the-shelf from manufacturers such as [Turck](#), [Lumberg](#), [Phoenix Contact](#), [Molex](#), or [Binder](#).

Providers of industrial automation solutions offer a variety of cabling and connector options—some that are ideally suited to industrial applications, and some that are significantly less ideal.



**D-sub Connectors**

D-sub connectors are better-suited to computer hardware and related peripherals than to rugged industrial environments.



**M12 Connectors**

M12 connectors are not only more resistant to harsh industrial conditions, but are also quick and easy to assemble.

### Scanners and Interface Accessories

When deploying a network of scanners and interface devices in an industrial setting, it is important to use components whose pin assignments are arranged in a way that avoids communication errors and equipment damage. The automation engineer's network design task is greatly simplified when components are designed in a way that is logical, consistent, and easy to implement.

Microscan's QX-830 Compact Industrial Scanner is an example of a scanner with a very simple pin assignment methodology. The clearly identified connectors at the back of the unit can be used to receive and bus power, and also to send and receive data and commands.



Connector A on the back of the QX-830 is a 12-pin plug on both Serial and Ethernet models.

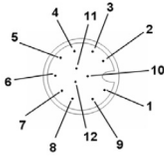


Connector B is a 12-pin socket on RS-232 scanner models, and an 8-pin socket on Ethernet models.

**QX-830 Connectors**

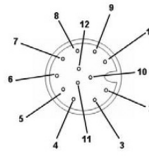
### Scanner Connector Pin Assignments

As shown in the diagrams and pin assignment tables below, the QX-830 connectors are designed to facilitate transmission of power and data signals as cleanly as possible. In a practical sense, this means that the connection scheme eliminates the possibility of shorting wires, and signal "cross-talk" is avoided. The consistency of plug and socket design (Connector A is always a plug and Connector B is always a socket), as well as the pin assignments themselves, are intended to help automation engineers avoid such network mishaps.



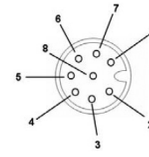
**QX-830 Connector A**  
**M12 12-pin Plug**

Pin	Assignment
9	Host RxD
10	Host TxD
2	Power
7	Ground
1	Trigger
8	Input Common
3	Default
4	New Master
5	Output 1
11	Output 2
6	Output 3
12	Output Common



**QX-830 Connector B (Serial)**  
**M12 12-pin Socket**

Pin	Assignment
9	Port 2 TxD/Port 1 RTS
10	Port 2 RxD/Port 1 CTS
2	Power
7	Ground
1	Trigger
8	Input Common
3	Terminated
4	Input 1
5	Port 3 422/485 TxD (+)
11	Port 3 422/485 TxD (-)
6	Port 3 422/485 RxD (+)
12	Port 3 422/485 RxD (-)



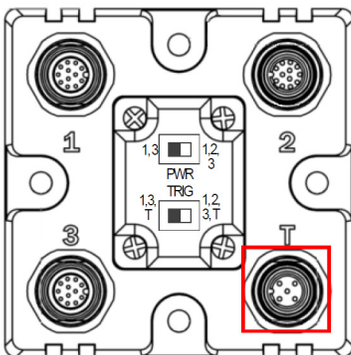
**QX-830 Connector B (Ethernet)**  
**M12 8-pin Socket**

Pin	Assignment
1	Terminated
2	Terminated
3	Terminated
4	Port 4 TX (-)
5	Port 4 RX (+)
6	Port 4 TX (+)
7	Terminated
8	Port 4 RX (-)

**Important:** The 8-pin Ethernet version of Connector B does not have RS-422/485, Input 1, or RTS/CTS pins.

**Interface Accessories**

Simplicity of connector and pinout design in Microscan's Quick Connect platform is complemented by the flexibility of the accompanying interface device. Although the M12 receptacles on the QX-1 interface device physically mirror those on the QX-830 scanner, they do not have explicit pin assignments. The QX-1 allows users to bus power and communications as required by the application.



**QX-1 Interface Device**

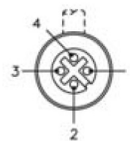
**Connectors 1 and 3** are 12-pin plugs, and **Connector 2** is a 12-pin socket. All three connectors can be assigned to bus power and data as required by the application.

The two switches at the center of the device allow the user to route signals as needed.

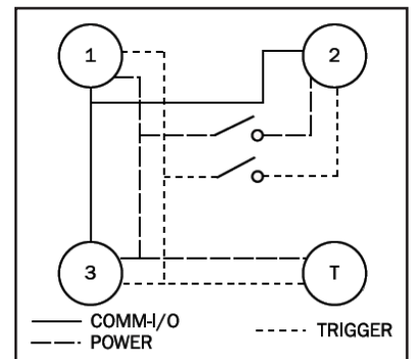
The simple diagram at right (also shown on the base of the QX-1) illustrates how power, communications, I/O, and trigger signal can be routed through the QX-1 device depending on the needs of the application.

The switches greatly increase signal routing flexibility.

Pin	Assignment
1	+ 10-28V
2	Trig/NM/Input 1 Common
3	Ground
4	Trigger



**QX-1 Trigger Connector 4-pin Socket**



**QX-1 Communications - I/O - Power - Trigger**

## Port Routing

The physical advantages created by flexible signal routing and switching are enhanced further by **Port Routing**, which can be configured in Microscan’s **ESP® Software**. Port Routing eliminates the need for dedicated “Host” and “Aux” ports in a traditional sense. With Port Routing, any port can be defined as a Host or Aux port. Port Routing also allows users to define the data types that are accessible from specific ports.

The primary benefit of Port Routing is that any type of data can be routed to any port, and can be sent through multiple ports simultaneously. Multiple types of data can also be appended to the symbol data that is output from the scanner to the host. Command data, symbol data, extra symbol information, and diagnostic data are enabled by default in the QX-830.

The table below lists different types of data, with examples for each data type.

Data Type	Example
Command Data	Serial commands; scanner responses to serial commands.
Symbol Data	Any string of data encoded in a symbol.
Extra Symbol Information	Decodes per trigger, decode direction, configuration database index number.
Diagnostic Data	Laser status, temperature, service message.

The screen capture below (from Microscan’s ESP® Software) shows the QX-830’s four communications ports and the parameters for each.

Parameters	ESP Values
[-] Communications	
[-] Port 1 - RS232	
Baud Rate	115.2K
Parity	None
Stop Bits	One
Data Bits	Eight
Symbol Data Output	Enabled
Extra Symbol Information	Enabled
Diagnostics Output	Enabled
External Source Processing Mode	Command
[-] Port 2 - RS232 Status	Enabled
Baud Rate	115.2K
Parity	None
Stop Bits	One
Data Bits	Eight
Symbol Data Output	Enabled
Extra Symbol Information	Enabled
Diagnostics Output	Enabled
External Source Processing Mode	Command
[-] Port 3 - RS422 Status	Disabled
Baud Rate	115.2K
Parity	None
Stop Bits	One
Data Bits	Eight
Symbol Data Output	Disabled
Extra Symbol Information	Disabled
Diagnostics Output	Disabled
External Source Processing Mode	Command
[-] Port 4 - Ethernet TCP Status	Enabled
IP Address	192.168.0.100
Subnet	255.255.0.0
Gateway	0.0.0.0
IP Address Mode	DHCP
Symbol Data Output	Enabled
Extra Symbol Information	Enabled
Diagnostics Output	Enabled
External Source Processing Mode	Command
[-] Protocol Selection	Point-to-Point
[-] External Data Routing	Disabled
[-] Array Communication Modes	Disabled
[-] Preamble	Disabled
[-] Postamble	Enabled

Ports 1, 2, and 3 are serial ports (RS-232 and RS-422). Port 1 is always enabled. Ports 2 and 3 can be enabled or disabled to match the physical requirements of the application. Port 4 is an Ethernet port, and can also be enabled or disabled as required.

Each of the three serial ports can be configured for Baud Rate, Parity, Stop Bits, Data Bits, Symbol Data Output, Extra Symbol Information (Decodes Before Output, Symbol Position Output, etc.), Diagnostics Output, and External Source Processing Mode (Command or Data).

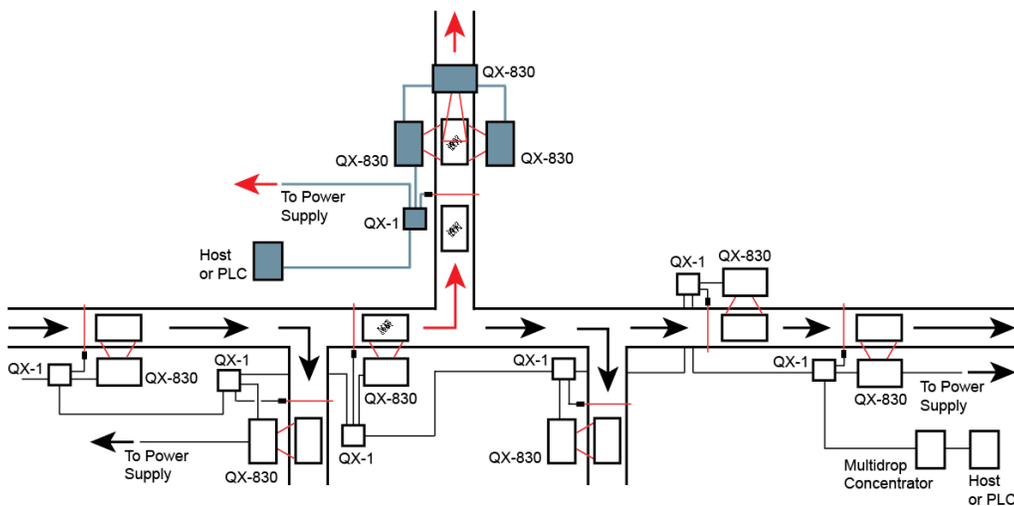
The Ethernet port can be configured for IP Address, Subnet Mask, Gateway, IP Address Mode (Primary or Secondary TCP Port), Symbol Data Output, Extra Symbol Information, Diagnostics Output, and External Source Processing Mode.

### Application Solutions

The following examples demonstrate how the components described in previous pages can be deployed in industrial applications.

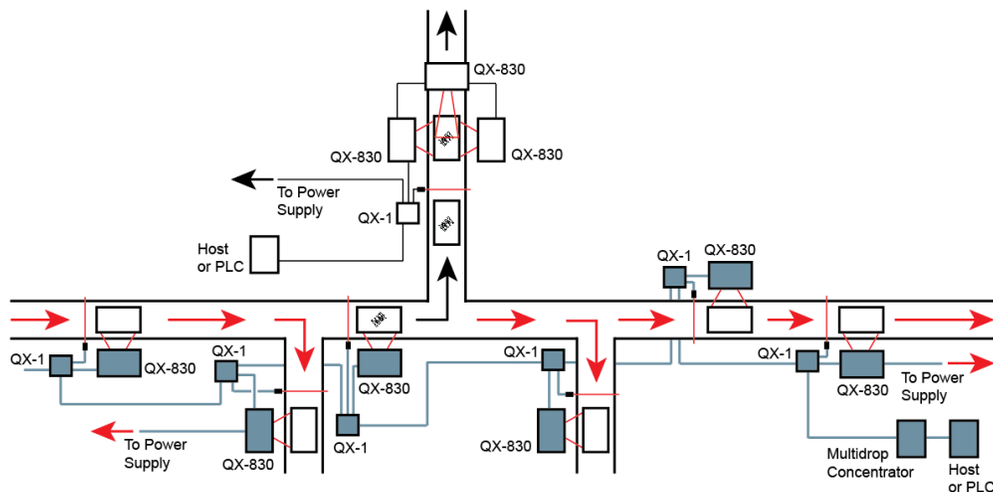
#### Daisy Chain

**Daisy chain** configurations are used in applications such as product packaging, where single items have multiple symbols. For example, a box with one symbol on the top and symbols on either side requires at least three scanners to ensure that all symbols will be decoded. The highlighted areas below demonstrate how a daisy chain can be arranged. One scanner is placed above the conveyor line and one scanner is placed on each side of the line. The three scanners essentially function as a single scanner, and data is sent from the primary scanner to the host or PLC.



#### Multidrop

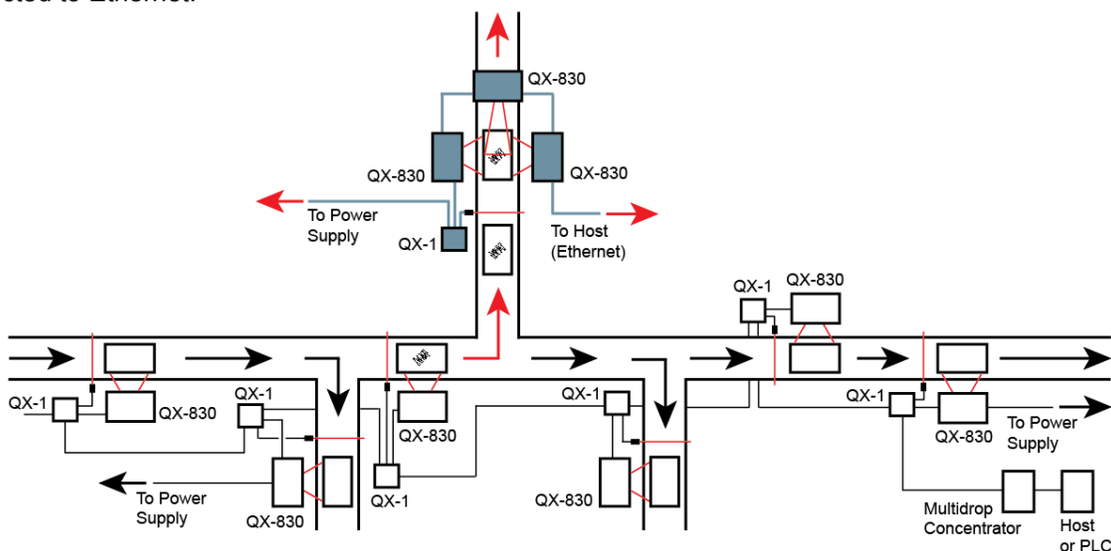
**Multidrop** networks are used in applications where it is necessary to decode symbols at multiple locations within an industrial process. Scanners are placed at stations located between manufacturing steps, and data from those scanners is directed to a multidrop concentrator before being sent to a host. An example of this type of application is food packaging, in which part number data is collected and tracked throughout the packaging process. The highlighted areas below demonstrate how a multidrop network can be arranged.



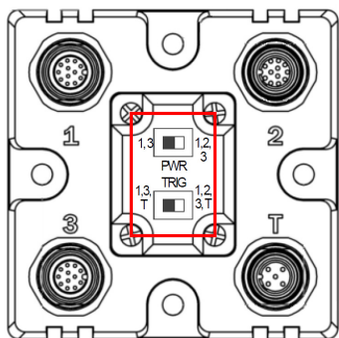
Ethernet TCP/IP and EtherNet/IP

**Ethernet TCP/IP** is the standard Ethernet interface used to connect multiple locations in a network, such as computers in an office network. It can also be used to network other communications devices, such as scanners and PLCs on a factory floor. **EtherNet/IP™** is a protocol developed and governed by **ODVA** (Open DeviceNet Vendors Association). It is based on the Common Industrial Protocol (CIP™). The CIP layer is an additional layer within the standard Ethernet interface (Ethernet TCP/IP). EtherNet/IP is common in control systems and PLCs, especially in the United States.

The highlighted areas below demonstrate how an Ethernet daisy chain can be arranged. Ethernet-enabled scanners can also be set up in standalone configurations, or multiple Ethernet-enabled scanners along a production or packaging line can be connected to Ethernet.

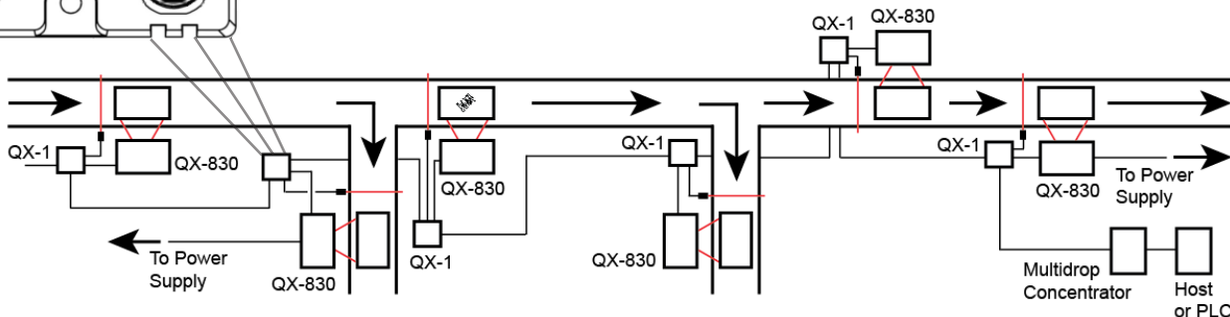


Power and Trigger Switching



**Power** can be bussed between scanners and interface devices. At each location on a network where a new power supply is added, the Power switch on the QX-1 can be used to break power between Connector 2 and Connectors 1, 3, and T.

The **Trigger** signal between Connector 2 and Connectors 1, 3, and T can be broken using the Trigger switch. This isolates trigger signals as required by the application.



"EtherNet/IP" and "CIP" are trademarks of the Open DeviceNet Vendors Association.