QX HAWK INDUSTRIAL IMAGER

CONFIGURATION GUIDE



Hardware Required

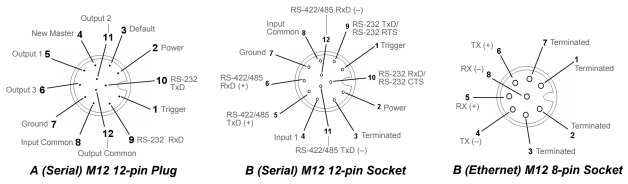
ltem	Description	Part Number
1	QX Hawk Industrial Imager	FIS-6800-XXXXG
2	QX-1 Interface Device	98-000103-02
3	QX Cordset, Common, M12 12-pin Plug to M12 12-pin Socket, 1 m	61-000162-01
4	QX Cordset, Host, Serial, M12 12-pin Plug to DB9, 1 m	61-000152-01
5	QX Cordset, Host, Serial, M12 12-pin Socket to DB9, 1 m	61-000153-01
6	QX Power Supply, M12 12-pin Socket, 1.3 m	97-000003-01
7	QX Cordset, Host, Ethernet, M12 8-pin Plug to RJ45, 1 m	61-000160-01
8	QX Cordset, M12 12-pin Plug to MS-Connect 5100, 3 m	61-000161-01
9	QX Cordset, M12 12-pin Plug / M12 12-pin Socket to MS-Connect 210, RS-232, 2 m	61-000158-01
10	QX Photo Sensor, M12 4-pin Plug, NPN, Dark On, 2 m	99-000020-02

Note: Additional cordsets available in the Microscan Product Pricing Catalog.

Pin Assignments

A is a serial M12 12-pin plug.

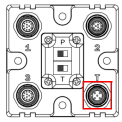
B is a serial M12 12-pin socket **or** an Ethernet M12 8-pin socket.



QX-1 Interface Device (Top View)

Connector T on the QX-1 Interface Device is the trigger connector.

Connectors 1, 2, and 3 can be used to bus power and data as required by the application.

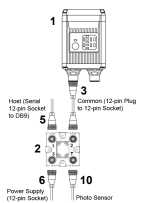


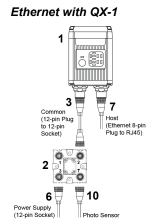


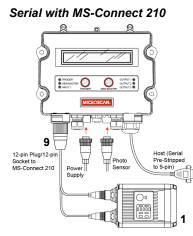
Trigger Connector 4-pin Socket

Standalone Configuration

Serial with QX-1

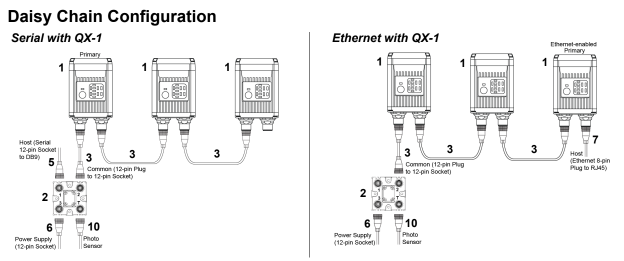






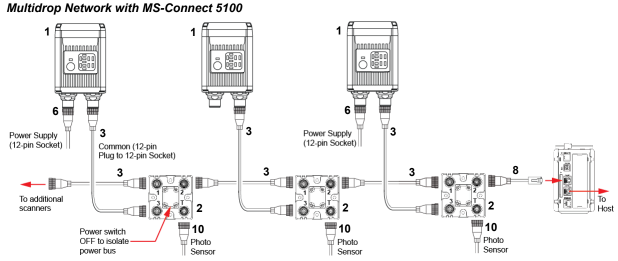
Copyright ©2010 Microscan Systems, Inc.

QX Hawk Configuration



Important: Do not attempt to power more than four imagers with a single power supply in a daisy chain configuration. Add a QX-1 and one power supply for every four additional imagers in the daisy chain.

Multidrop Configuration



QX Hawk Accessories

98-000143-01
98-000144-01
98-000146-01
98-000147-01
98-000147-02
98-000147-03
98-000148-01
98-000149-01
98-000205-01
98-000206-01
37-000001

Note: Additional accessories are available in the Microscan Product Pricing Catalog.

QX Hawk Configurable Part Numbers

- QX Hawk part numbers follow the format FIS-6800-CLSYG:
- C = 0 for RS-422, 1 for Ethernet, 2 for USB, 3 for CAN;
- **L** = **0** for C-Mount, **1** for 15° , **2** for 30° , **3** for 45° ;
- **S** = **0** for CCD, **1** for CMOS;
- **Y** = **0** for Microscan Standard, **1** for Custom;
- G = RoHS-Compliant

