# MICROHAWK® ID-20 / ID-30 / ID-40 / ID-45

## CONFIGURATION GUIDE

## **Hardware Required**

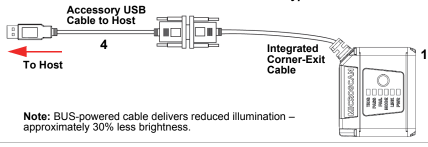
	/K ID-30, MicroHAWK ID-40, or MicroHAWK ID-45	
	in the day inneres a tritter to, or inneres a tritter to	7ABX-YZZZ-LPPP
2 Cable, USB A to Micro B, 6 ft.	, ID-20	61-9000034-01
3 Cable, USB A to Micro B, 3 ft.	, ID-20	61-9000045-01
4 Cable, DB15 to BUS Power U	SB Type A, ID-30	61-9000043-01
5 Kit, Cable, DB15 to Ext. Power	r/RS-232 with Power Supply, ID-30 – includes 97-9000006-01 and 61-9000037-01	98-9000048-01
6 Power Supply, 5V – for use w	ith cables 61-9000037-01 and 61-9000038-01	97-9000006-01
7 Cable, DB15 to Ext. Power/RS	S-232, ID-30	61-9000037-01
8 Kit, Cable, DB15 to Ext. Power	r/USB with Power Supply, ID-30 – includes 97-9000006-01 and 61-9000038-01	98-9000049-01
9 Cable, DB15 to Ext. Power/US	SB, ID-30	61-9000038-01
10 Kit, Cable, DB15 to Ext. Power	r/USB, I/O with Power Supply, ID-30 – includes 97-000011-02 and 61-9000039-01	98-9000050-01
<b>11</b> Power Supply, 100-240VAC,	+5VDC, 2-Pin U.S./Euro Plug	97-000011-02
12 Cable, DB15 to Ext. Power/US	SB, I/O, ID-30	61-9000039-01
13 Power Supply, 100-240VAC,	+24VDC, TRK 3-Pin, U.S./Euro Plug	97-000012-02
14 IB-131 Interface Box		99-000018-01
15 Converter, IC-332, 24V/5V, O	pto I/O – for use with IB-131	FIS-0001-0035G
16 Cable, Communication, DB25	Plug to DB9 Socket, 6 ft.	61-3000026-03
17 Photo Sensor, Visible, NPN, L	ight On, 5VDC – for ID-30 only	99-000019-01
18 Cable, DB15 to USB/RS-232,	Triggered, ID-30	61-9000102-01
19 Power Supply, 100-240VAC,	+24VDC, M12 12-Pin Socket	97-000012-01
20 QX-1 Interface Device		98-000103-02
21 Cordset, Common, M12 12-Pi	n Socket (Screw-On) to M12 12-Pin Plug	61-000162-02
22 Cordset, Host, Ethernet, M12	8-Pin Plug (Screw-On) to RJ45, 1 m.	61-000160-03
23 Photo Sensor, M12 4-Pin Plug	g, NPN, Dark On or Light On (Selectable), 2 m.	99-9000016-01
24 Cable, M12 12-Pin Socket to	P-Pin Socket and M12 Plug	61-9000054-01
25 Cable, M12 12-Pin Socket to	JSB Keyboard Wedge and M12 Plug	61-9000088-01

## **Configurations**

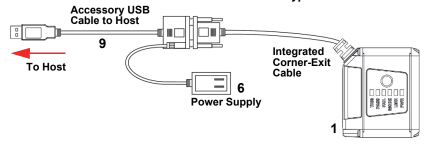
# MicroHAWK ID-20 with Micro-USB Type B to USB Type A



## MicroHAWK ID-30 with DB15 to BUS Power USB Type A

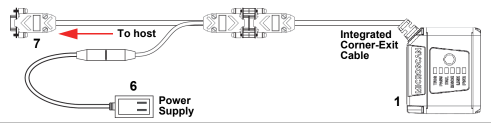


### MicroHAWK ID-30 with DB15 to Ext. Power/USB Type A

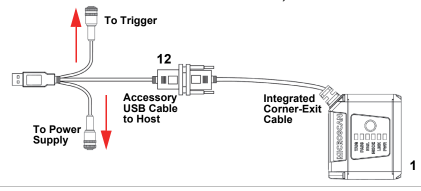


## **Configurations (continued)**

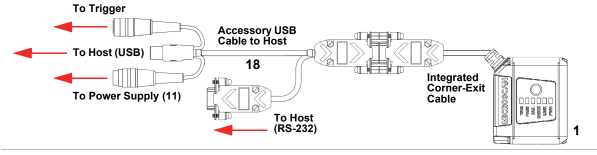
### MicroHAWK ID-30 with DB15 to Ext. Power/RS-232



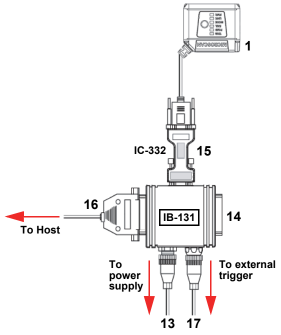
### MicroHAWK ID-30 with DB15 to Ext. Power/USB, I/O



## MicroHAWK ID-30 with DB15 to USB/RS-232, Triggered



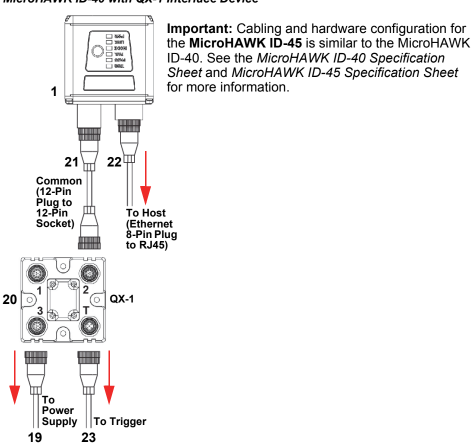
### MicroHAWK ID-30 with IB-131 and IC-332



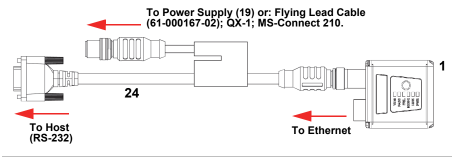
Copyright ©2019 Omron Microscan Systems, Inc.

## **Configurations (continued)**

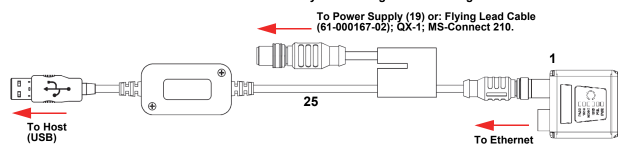
### MicroHAWK ID-40 with QX-1 Interface Device



#### MicroHAWK ID-40 M12 12-Pin Socket to 9-Pin Socket and M12 Plug



#### MicroHAWK ID-40 with M12 12-Pin Socket to USB Keyboard Wedge and M12 Plug

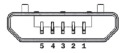


## **Power Requirements and Pin Assignments**

 $\begin{array}{l} \textbf{MicroHAWK ID-20:} \ 5 \ \text{VDC} \pm 5\%, \ 350 \ \text{mA} \ @ \ 5 \ \text{VDC} \ (typ.) \\ \textbf{MicroHAWK ID-30:} \ 5 \ \text{VDC} \pm 5\%, \ 600 \ \text{mA} \ @ \ 5 \ \text{VDC} \ (typ.) \\ \textbf{MicroHAWK ID-40:} \ 4.75-30 \ \text{VDC}, \ 200 \ \text{mV p-p max ripple, } 150 \ \text{mA} \ @ \ 24 \ \text{VDC} \ (typ.) \\ \textbf{MicroHAWK ID-45:} \ 10-30 \ \text{VDC}, \ 200 \ \text{mV p-p max ripple, } 150 \ \text{mA} \ @ \ 24 \ \text{VDC} \ (typ.) \\ \end{array}$ 

Important: See the MicroHAWK ID-20 / ID-40 / ID-45 User Manual for information about Omron Microscan's Isolation Mounting Kit (P/N 98-9000064-01) to eliminate ground loops or other external electrical noise through your MicroHAWK ID-30, ID-40, or ID-45 reader.

#### MicroHAWK ID-20 Micro-USB Type B Socket



Pin	Function
1	Vbus (5V)
2	D-
3	D+
4	N/C
5	Ground

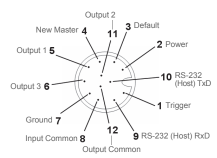
#### MicroHAWK ID-30 High-Density 15-Pin Dsub **USB/Serial Socket**



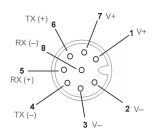
Note: An accessory cable is required between the ID-30's 15-pin corner-exit cable and the host's USB port.

Pin	Function
1	+5VDC
2	TX232
3	RX232
4	GND
5	D+
6	N/C
7	Output 1+
8	Default+
9	Trigger+
10	D-
11	Output 3+
12	New Master+
13	N/C
14	Output 2+
15	Vbus

#### MicroHAWK ID-40 and ID-45 Connectors

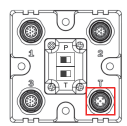


M12 12-Pin Plug



M12 8-Pin Socket (Ethernet)

#### QX-1 Interface Device – for use with the MicroHAWK ID-40 (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.



QX-1 Trigger Connector (T) 4-pin Socket

## **MicroHAWK ID Accessories**

MicroHAWK ID-	30 Connectivity Kits		
	Kit, Cable, DB15 to Ext. Power/RS-232 with Power Supply, ID-30 – includes 97-9000006-01 and 61-9000037-01		
98-9000049-01	Kit, Cable, DB15 to Ext. Power/USB with Power Supply, ID-30 – includes 97-9000006-01 and 61-9000038-01		
98-9000050-01	Kit, Cable, DB15 to Ext. Power/USB, I/O with Power Supply, ID-30 – includes 97-000011-02 and 61-9000039-01 Recommended items (not included with kit):  • 99-000019-01, Visible, NPN, Light On, 5VDC  • 61-000151-01, Flying Lead Cable		
MicroHAWK Po			
97-9000006-01	Power Supply, 5V – for use with cables 61-9000037-01 and 61-9000038-01		
97-000011-02	Power Supply, 100-240VAC, +5VDC, 2-Pin U.S. / Euro Plug		
97-000012-01	Power Supply, 100-240VAC, +24VDC, TRK 3-Pin, U.S. / Euro Plug		
MicroHAWK Cables			
61-9000034-01	Cable, USB A to Micro B, 6 ft., ID-20		
61-9000045-01	Cable, USB A to Micro B, 3 ft., ID-20		
61-9000037-01	Cable, DB15 to Ext. Power / RS-232, ID-30		
61-9000038-01	Cable, DB15 to Ext. Power / USB, ID-30		
61-9000039-01	Cable, DB15 to Ext. Power / USB, I/O, ID-30		
61-9000043-01	Cable, DB15 to BUS Power USB, ID-30		
61-9000102-01	Cable, DB15 to USB / RS-232 Triggered, ID-30		
61-9000054-01	Cable, M12 12-Pin Socket to 9-Pin Socket and M12 Plug		
61-9000088-01	Cable, M12 12-Pin Socket to USB Keyboard Wedge and M12 Plug		
MicroHAWK Mo	unting Accessories		
98-000054-01	Kit, Mounting Stand, Base Plate, 6" x 6"		
98-9000034-01	Kit, Adapter, MicroHAWK ID-20		
98-9000041-01	Kit, L-Bracket, MicroHAWK		
98-9000047-01	Kit, 1/4-20 Camera Mount, MicroHAWK		
98-9000052-01	Kit, Mounting Stand, MicroHAWK, 4". Base plate not included. Order 98-000054-01 separately.		
98-9000053-01	Kit, Mounting Stand, MicroHAWK, 3"		
98-9000054-01	Kit, Mounting, APG, MicroHAWK		
98-9000059-01	Kit, Adapter Plate, MicroHAWK		
98-9000064-01	Kit, Isolation Mounting, M3, MicroHAWK ID-30 / ID-40		
98-9000222-01	Kit, Mounting, QX Hawk to MicroHAWK ID-45 Adapter / Isolation Kit		
Illumination and	I Optical Components		
98-9000043-01	Kit, Diffuser, MicroHAWK ID-30 / ID-40		
98-9000129-01	Kit, Polarizer, MicroHAWK ID-30 / ID-40		
98-9000045-01	Kit, Red LED, MicroHAWK ID-30 / ID-40		
98-9000046-01	Kit, White LED, MicroHAWK ID-30 / ID-40		
98-9000051-01	Kit, Window, MicroHAWK ID-30 / ID-40		
98-9000057-01	Kit, Right-Angle Mirror, MicroHAWK ID-20		
98-9000058-01	Kit, Right-Angle Mirror, MicroHAWK ID-30 / ID-40		
98-9000217-01	Kit, IR LED, MicroHAWK ID-45		
98-9000218-01	Kit, Blue LED, MicroHAWK ID-45		
98-9000219-01	Kit, White LED, MicroHAWK ID-45		
98-9000221-01	Kit, Diffuser, MicroHAWK ID-45		

#### MicroHAWK ID Part Number Structure

MicroHAWK ID part numbers follow the format 7ABX-YZZZ-LPPP.

#### 7 = MicroHAWK

Example Part Number: 7432-2000-1005

Description: MicroHAWK ID-45, IP65/67 Case, 24V, Ethernet, SXGA 1.2 Megapixel, Mono, High-Density, Autofocus, Red Outer LEDs, High-Speed, X-Mode Decoder.

#### (A) Model

- 1: Engine, No Case, USB
- 2: ID-20, IP40 Case, USB
- 3: ID-30, IP54 Case, 5V, USB
- 4: ID-40, IP65/67 Case, 24V, Ethernet

#### (B) Software

- 1: Auto ID
- 2: (Reserved)
- 3: ID-45; same IP rating, power, and comm. as ID-40

#### (X) Sensor

1:	WVGA, 0.3	B Megapixel	, Mono
2:	SXGA, 1.2	Megapixel,	Mono
2.	OCYCA E	Maganiyal	Color

۷.	SAGA, 1.2	wegapixei,	IVIOLIO
3:	QSXGA. 5	Megapixel.	Color

<b>SXGA</b>   1280 x 960, 1.2 MP,	Mono   Global	Shutter   Standard: 10 FPS	/ High: 42 FPS
<b>QSXGA</b> 2592 x 1944, 5 MP,	Color Rolling	Shutter 5 FF	S

#### (Y) Optics

- 0: Custom
- 1: Standard-Density
- 2: High-Density
- 3: Ultra-High-Density
- 4: Long-Range (Autofocus Long Range available for SXGA sensor only.)
- 5: Ultra-High-Density with Polarizer

### (ZZZ) Focus Distance

000: Autofocus

**050:** 50 mm = 1.96 in.

064: 64 mm = 2.51 in. - UHD FF

**081:** 81 mm = 3.18 in.

102: 102 mm = 4.02 in.

133: 133 mm = 5.23 in.

**190:** 190 mm = 7.48 in.

**300:** 300 mm = 11.81 in.

400: 400 mm = 15.75 in. - UHD FF

#### (L) Outer LED Color

0: N/A (Engine and ID-20)

1: Red (Not available with QSXGA sensor.)

2: White

3: Blue

4: IR

#### (PPP) Speed and Decoder

000: Standard-Speed, 1D Decoder

001: High-Speed, 1D Decoder

002: Standard-Speed, 1D/2D Decoder

003: Standard-Speed, X-Mode Decoder

004: High-Speed, 1D/2D Decoder

005: High-Speed, X-Mode Decoder

#### Notes:

- (A) Model: The MicroHAWK Engine is available for OEM-certified partners only.
- (L) Outer LED Color: Outer LEDs provide extra illumination. Base level illumination included with all readers.
- (PPP) Speed and Decoder: 1D omnidirectional decoding functionality is included with all readers. The 1D/2D Decoder option is useful for printed labels. X-Mode is the full decoder package for 1D, 2D, DPM, and damaged symbols.
- Field Upgrades: Not available for optics or illumination due to factory settings for optical alignment, LED balancing, and sealing for IP enclosure rating. However, the reader's speed and decoder version are field-upgradeable via licenses.



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Omron:

741210000005 99-9000016-01 61-000167-02 61-000151-01 98-9000041-01 98-9000043-01 98-9000129-01