# MINI HAWK SERIES



# MINI Hawk Series: At a Glance

- · Decode speed and read range: Varies by model
- · X-Mode Decoding Technology
- · Autofocus
- · Optional USB Connectivity

MINI HAWK 3: 3 megapixel resolution imager MINI HAWK HR: High resolution imager MINI HAWK HS: High speed imager



ESP® Easy Setup Program: Single-point software provides quick and easy setup and configuration of all Microscan readers.



EZ Button: This performs reader setup and configuration with no computer required.



Visible Indicators: Include "good read" green flash, LEDs and symbol positioning tool.

For more information on this product, visit www.microscan.com.

# MINI Hawk Series: Available Codes

Linear



Postal Codes

Halalalllanddl







Stacked











# **Mini Imagers for Direct Part Marks**

MINI Hawk imagers pack aggressive direct part mark (DPM) reading algorithms into a miniature imager that is both powerful and easy to use for barcode and 2D track, trace and control applications. Aggressive decoding is ensured through X-Mode technology, which reads damaged or difficult symbols with no configuration or setup required.

With multiple resolutions and high speed configurations available, there is a MINI Hawk imager to solve virtually any challenging application.

#### **Decode Any Symbol**

The MINI Hawk consistently reads damaged, distorted or otherwise challenging direct part marks with our patented decode algorithms.

#### Autofocus

For real time dynamic autofocus, position the symbol at the center of the field of view, and push the EZ button. The MINI Hawk automatically adjusts focal distance and sets internal parameters to optimize the symbol.

# Wide Field of View

Read symbols as large as 2" (50.8 mm) square as close as 1" (25.4 mm) with diffractive field illumination and optional right angle mirror.

# X-Mode Technology

In addition to the most aggressive decoding available, X-Mode technology provides easy setup and deployment of the MINI Hawk in any application.

# Compact and Lightweight

Miniature form factor fits easily in tight spaces, and is lightweight for mounting into robotic applications.

### **Application Examples**

Automotive

- · Dot peen mark on powertrain components
- · Laser marks on automotive electronics components

# Medical Devices

· Laser marks on components

# Electronics

 Laser markings on printed circuits boards, flex circuits

Semiconductors

· Laser marks on packages and components



# MINI Hawk Series Specifications and Options

#### Front

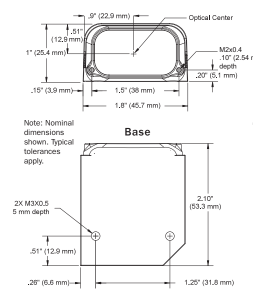
# READ RANGES (GRAPHS AND TABLES)

8 T 203

7 178

MINI Hawk HS Ultra High Density Depth of Field (@ Focus Position)

Focus Position (in)



# **MECHANICAL**

Height: 1" (25.4 mm) Width: 1.80" (45.7 mm) Depth: 2.10" (53.3 mm) Weight: 2 oz. (57 g)

#### **ENVIRONMENTAL**

Enclosure: IP54 (category 2) Humidity: up to 90% (non-condensing)

Operating Temperature: 0° to 40°C (32° to 104°F) Storage Temperature: -50° to 75° C (-58° to 167°F)

# **CE MARK**

EN 55024: 1998 ITE Immunity Standard EN 55022:98 ITE Disturbances

# **LIGHT SOURCE**

Type: High output LEDs

# **LIGHT COLLECTION OPTIONS**

Progressive scan, square pixel. Software adjustable shutter speed, electronic shutter

MINI HAWK 3: 2048 by 1536 pixels (QXGA) MINI HAWK HR: 1280 by 1024 pixels (SXGA) MINI HAWK HS: 752 by 480 pixels (WVGA)



# **SYMBOLOGIES**

2D Symbologies: Data Matrix (ECC 0-200), QR Code,

Micro QR Code, Aztec Code

Stacked Symbologies: PDF417, Micro PDF417,

GS1 Databar (Composite & Stacked)

Linear Barcodes: Code 39, Code 128, BC 412, I2 of 5, UPC/EAN, Codabar, Code 93, Pharmacode, PLANET, PostNet, Japanese Post, Australian Post, Royal Mail, Intelligent Mail, KIX

#### **READ PARAMETERS**

Pitch: ±30° Skew: ±30° Tilt: 360°

Decode Rate: Up to 60 decodes per second (HS model) Focal Range: 1.3 to 9.3" (33 to 236 mm) (autofocus)

# CONNECTOR

Type: 3 ft. cable terminated with High Density 15-pin D-Sub socket connector or USB Type A connector

#### **INDICATORS**

LEDS: Read Performance, Power, Read Status Green Flash: Good read Blue V: Symbol locator Beeper: Good read, match/mismatch, noread, serial command confirmation, on/off

# **COMMUNICATION PROTOCOLS**

Standard Interface: RS-232, RS-422, or USB

mm) 10 mil 1D   15 mil 2D 5 mil 1D   7.5 mil 2D 3.3 mil 1D 5 mil 2D 5 mil 2	6 - 152 5 - 127 4 - 102 3 - 76 2 - 51 1 - 25 13 .5 1.5 2	3.3 mil 1D   15 mil 2D   51		
MINI Hawk HS Standard Density Fields of View (Inches/mm)	in, mm	MINI Hawk HS Standard Density Depth of Field (@ Focus Position)		MINI Hawk 3 Standard Density Depth of Field (@ Focus Position) 0 7 254
20 mil 1D   30 mil 2D 10 mil 1D   15 mil 2D	9 - 229 8 - 203 7 - 178	20 mil 1D   30 mil 2D	15 mil 2D   10 mil 1D	9 + 229 30 mil 2D   20 mil 1D 8 + 203 7 + 178 15 mil 2D   10 mil 1D
7.5 mil 1D   10 mil 2D 5 mil 1D 7.5 mil 2D	6 - 152 5 - 127 4 - 102 3 - 76	5 mil 1D   15 mil 2D   15 mil 2D   7.5 mil 1D   10 mil 2D   7.5 mil 1D   10 mil 2D	7.5 mil 2D  5 mil 1D	6 +152 5 +127 10 mil 20   7.5 mil 1D 4 +102 3 +76

Narrow-b	ar-width	Field of View	Read Range (using autofocus)				
1D	2D	(maximum)					
Ultra High Density							
.0033" (0.08 mm)	.005" (0.13 mm)	1.6" (40 mm)	1.9 to 4.4" (47 mm to 110 mm)				
.0075" (0.19 mm)	.010" (0.25 mm)	2.5" (64 mm)	1.7 to 6.7" (42 mm to 170 mm)				
.015" (0.38 mm)	.020" (0.38 mm)	2.9" (74 mm)	1.5 to 8.0" (38 mm to 203 mm)				
Standard Density							
.005" (0.13 mm)	.0075" (0.19 mm)	2.8" (72 mm)	1.6 to 4.4" (41 mm to 112 mm)				
.0075" (0.19 mm)	.010" (0.25 mm)	3.8" (97 mm)	1.5 to 6.2" (38 mm to 157mm)				
.010" (0.25 mm)	.015" (0.38 mm)	4.7" (118 mm)	1.4 to 7.6" (36 mm to 193 mm)				
.020" (0.51 mm)	.030" (0.76 mm)	6.2" (158 mm)	1.3 to 10.0" (33 mm to 254 mm)				

MINI HAWK HS units used for data provided in table. Subject to change. See User Manual for complete data.

### **HOST CONNECTOR/PIN ASSIGNMENTS** High Density 15 Pin D-sub Socket Connector

Wide Axis (H = 16/25 W)

Pin No.	Host RS232	Host/Aux RS232	Host RS422/485	In/ Out
1	F	In		
2	TxD	TxD	TxD(-)	Out
3	RxD	RxD	RxD(-)	In
4	Pow			
5				
6	RTS	Aux TxD	TxD(+)	Out
7		Out		
8	Defa	In		
9		In		
10	CTS	Aux RxD	RxD (+)	In
11		Out		
12	Ne	In		
13	С			
14		Out		
15				

The default is activated by connecting pin 8 to ground pin 4. Chassis ground: Used to connect chassis body to earth ground only. Not to be used as power or signal return.

# **ELECTRICAL**

Power: 5 VDC +/- 5 %, 200 mV p-p max. ripple, 494 mA @ 5 VDC (typ.) Optional Int.: 10-28 V Accessory

# DISCRETE I/O

Trigger Input, New Master: 5 to 28 VDC rated (.16 mA) Outputs (1, 2, 3): 5V TTL compatible, can sink 10 mA and source 10mA

Optional I/O: Optoisolated (with IC-332 accessory)

#### SAFETY CERTIFICATIONS DESIGNED FOR

Focus Position (in)

FCC, UL/cUL, CE, CB

# **ROHS/WEEE COMPLIANT**

Wide Axis (H = 4/5 W)

#### ISO CERTIFICATION

Certified ISO 9001:2008 Quality Management System

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