# VISION HAWK SMART CAMERA



#### Vision HAWK: At a Glance

- · Fully integrated with processor, lens and illumination
- · Easy connection to industrial control systems through Microscan Link
- · Storage for multiple jobs
- · Optional C-Mount Lens Model Available
- Integrated Ethernet TCP/IP and EtherNet/IP networking



AutoVISION Software: Provides a simple setup and run time interface for solving basic to midrange vision applications.



Visionscape Software (optional): Enables scripting and other advanced programming capabilities.



AutoVISION Button: Performs automatic focus, photometry, and training.



Visible Indicators: Shows inspection status and I/O state at a glance.

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

### **Vision HAWK: Capabilites**



























- · Optical Character Recognition (OCR)
- Symbol Quality Verification and OCV
- · Dynamic part location
- · Assembly verification
- · Dimensional measurements

#### Plus Visionscape Option:

- · Image transformation and scaling
- · Precision calibration
- · Custom vision tools (scripting)
- · Program control functions
- · 50+ machine vision tools

# Flexible Industrial Vision System

The Vision HAWK is a flexible industrial smart camera that delivers powerful vision capabilities in a compact, easy-to-use package. Developed for vision users of all experience levels in a broad range of applications, the Vision HAWK features an intuitive vision interface, optional C-mount lens design, integrated lighting, simple plug and play connectivity and high resolution, optical zoom.

With the Vision HAWK, both integrators and endusers have a scalable, fully integrated vision solution to confidently solve any inspection, verification, or auto ID application.

#### **Powerful Capabilities**

Features a robust tool set to address a wide range of automation challenges using vision technology. Combined with patented liquid lens autofocus, the Vision HAWK can easily cover almost any vision or barcode application.

#### **Advanced Optical System**

High resolution, modular optical zoom system enables the Vision HAWK to inspect objects and labels at distances from 33 mm to 2 m and beyond.

#### **Fully Integrated**

The Vision HAWK features on-board optically isolated I/O connections for trigger and results.

#### Scalable System

AutoVISION software allows easy expansion to more complex vision applications through migration to full Visionscape® software.

#### Ease of Use

In addition to a compact size for flexible positioning, the Vision HAWK includes AutoVISION software with an intuitive interface, step-bystep guides, and a library of templates that allow easy set up and deployment.

#### Rugged Design

The Vision HAWK features a rugged industrial design with a cast alloy IP65/67 enclosure and M12 connectors. Integrated Ethernet protocols are included for high speed communication.

### **Application Examples**

Automotive

- · Assembly verification
- · Part identification

#### **Packaging**

- Label positioning
- · Contents verification

#### Electronics

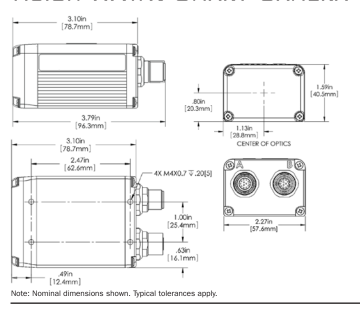
· Assembly verification and identification

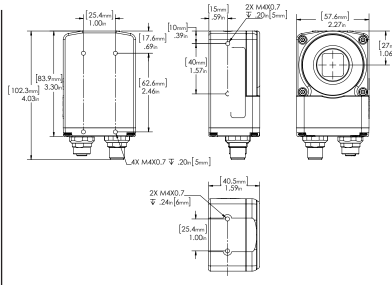
#### Semiconductors

· Packages and components



#### VISION HAWK SMART CAMERA SPECIFICATIONS AND OPTIONS





#### **MECHANICAL (INTEGRATED OPTICS)**

Height: 1.59" (40.5 mm) Width: 2.27" (57.6 mm) Depth: 3.79" (96.3 mm) Weight: 10 oz. (280 g)

#### **MECHANICAL (C-MOUNT OPTICS)**

Height: 4.03" (102.3 mm) Width: 2.27" (57.6 mm) Depth: 1.59" (40.5 mm) Weight: 11 oz. (320 g)

#### **ENVIRONMENTAL**

Enclosure: Die-cast aluminum, IP65/67 rated Operating Temperature: 0° to 50° C (32° to 122° F) Operating Temperature (SXGA): 0° to 45° C (32° to 113° F) Storage Temperature: -29° to 70° C (-20° to 158° F)

Humidity: Up to 90% (non-condensing)

#### **COMMUNICATION INTERFACE**

Interface: RS-232, Ethernet TCP/IP and EtherNet/IP

#### **CE MARK**

**General Immunity for Light Industry:** EN 55024: 1998 ITE Immunity Standard **Radiated and Conducted Emissions of ITE** Equipment: EN 55022:98 ITE Disturbances

#### LIGHT SOURCE (INTEGRATED OPTICS)

Type: High output LEDs



#### **SENSOR OPTIONS** Sensor: 1/3 inch

WVGA: CMOS, 752 by 480 pixels, up to 60 fps **SXGA:** CCD, 1280 by 960 pixels, up to 20 fps WUXGA: 2/3 inch sensor, CMOS, 2048 by 1088 pixels, up to 48 fps (only available in C-mount configuration)

#### **SHUTTER OPTIONS**

WVGA: 25µs to 100ms (1/40,000 to 1/10), default = 400µs (1/2,500)

**SXGA:**  $6\mu s$  to 100ms (1/150,000 to 1/10), default = 666us (1/1.500)

**WUXGA:**  $25\mu s$  to 100ms (1/40,000 to 1/10), default = 400µs (1/2,500)

#### 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

#### **IMAGING RATES**

WVGA CMOS: up to 60 full frame images/second SXGA CCD: up to 20 full frame images/second WUXGA CMOS: up to 48 full frame images/second

#### PIN ASSIGNMENTS **CONNECTOR A**

Host TxD

Power

Ground

Input Common

Output Common

Trigger

Default

Input 1

Output 2

Output 2 Output 3

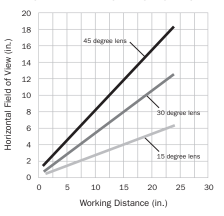


#### Pin Assignment Terminated Terminated Terminated TX (-) 5 RX (+) 6 TX (+) Terminated 8 RX (-)

**CONNECTOR B** 

M12 8-pin socket:

#### **INTEGRATED OPTIONS MODEL:** FIELD OF VIEW AND WORKING DISTANCE



#### LASER LIGHT (INTEGRATED OPTICS)

Type: Laser diode

Output Wavelength: 655 nm nominal Operating Life: 50,000 hours @ 25° C Safety Class: Class 1 visible laser

lies with 21 CFR 1040.10 CLASS 1 LASER PRODUCT and 1040.11 except for deviation pursuant to Laser Notice No. 50, dated June 24, 2007.

#### **ELECTRICAL**

WVGA Power Requirement: 5-28 VDC, 200 mV p-p max ripple, 135 mA at 24 VDC (typ.)

SXGA Power Requirement: 5-28 VDC, 200 mV p-p

max ripple, 170 mA at 24 VDC (typ.)

WUXGA Power Requirement: 5-28 VDC, 200 mV p-p max ripple, 140 mA at 24 VDC (typ.)

#### **INDICATORS**

LEDS: Trigger, Pass, Fail, Mode, Power, Network Activity, I/O

INTEGRATED OPTICS MODEL ONLY:

Green Flash: Good read Red X: Symbol locator

#### DISCRETE I/O

Trigger: Bi-directional, optoisolated, 4.5-28V rated, (13 mA at 24 VDC)

Outputs (1, 2 & 3): Bi-directional, optoisolated, 1–28V rated, (I $_{\rm ce}$  <100 mA at 24 VDC, current limited by user)

Point-to-Point. Point-to-Point w/XON/XOFF. Ethernet TCP/IP, EtherNet/IP

#### **IMAGING PARAMETERS**

Focal Range: 1" (33 mm) to ∞ (liquid lens autofocus)

#### **INTEGRATED OPTIONS MODEL: MODULAR ZOOM OPTICS**



#### **ROHS/WEEE COMPLIANT SAFETY CERTIFICATIONS**

CDRH, FCC, UL/cUL, CE, CB, BSMI (compliant)

#### ISO CERTIFICATION

Certified ISO 9001:2008 Quality Management System

@2013 Microscan Systems, Inc., SP072F 06/13 Performance data is determined using high quality Grade A symbols per ISO/IEC 15415 and ISO/IEC 15416 in a 25° C environment. For application-specific results, testing should be performed with symbols used in the actual application. Microscan Applications Engineering is available to assist with evaluations. Results may vary depending on symbol quality. Warranty-For current warranty information on this product, please visit ww.microscan.com/warranty

## MICROSCAN

Microscan Systems Inc.

Tel 425 226 5700 / 800 251 7711 Fax 425 226 8250

Microscan Europe

Tel 31 172 423360 / Fax 31 172 423366 Microscan Asia Pacific

Tel 65 6846 1214 / Fax 65 6846 4641

#### www.microscan.com

Product Information: info@microscan.com Technical Support: helpdesk@microscan.com