MOBILE HAWK



Mobile Hawk: At a Glance

- · Decodes/second: up to 10
- Read Range: contact to 2" (51 mm)
- · USB Bus Powered
- Rugged Ergonomic Design
- · ISO/IEC 15434, MIL-STD-130, UII Validation Options

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

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

Mobile Hawk: Available Codes

Linear

ESP

All Standard

PDF417

Data Matrix

Stacked



2D



Highest Performance Handheld DPM Imager

The Mobile Hawk is the world's highest performance handheld imager and easily reads any challenging direct part marks (DPM), from linear barcodes to 2D symbols. Using advanced technology, the Mobile Hawk combines patent-pending MAXIIte illumination with aggressive X-Mode DPM algorithms.

The result is a truly plug-and-play mobile imager that is easy to use and extremely reliable for low contrast DPM applications.

X-Mode Decode Algorithms

Using advanced X-Mode decode algorithms, the Mobile Hawk consistently captures low contrast, damaged, or otherwise challenging direct part marks. Both linear and 2D symbols are read in any orientation.

Easy to Use

Mobile Hawk imagers feature simple point-and-click targeting, with audible, vibrator, and multipurpose visual user systems to provide real-time feedback. Easy connectivity and portability are ensured with direct, single USB power connection; no additional power connection is required.

Rugged Design

Featuring a ruggedized design with a permanent lanyard hook, the Mobile Hawk includes a secured cable and durable overmolded housing capable of withstanding over 50 drops of 6' to concrete.

MAXIite Illumination The Mobile Hawk includes MAXIite (Multi-Axis Lighting) technology for even illumination of flat, shiny surfaces, enhancing embossed features, or differentiating features on curved surfaces. The wide range of capabilities ensures reliable reading of the toughest direct part marks

High Processing Speed

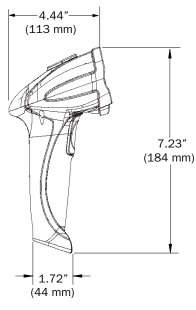
Fast processing speed allows the imager to acquire and decode multiple symbologies within seconds of each other, without any adjustment to the imager.

Application Examples

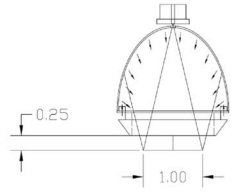
- Automotive
- Electronics
- Aerospace
- · Department of Defense suppliers



SIDE VIEW

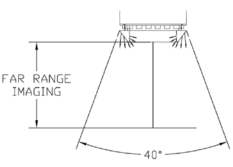


MAXLITE ILLUMINATION



Diffuse Reflective Dome Illumination Method

30 0.25 Dark Field with Prism



Bright Field with Prism

MECHANICAL

Height: 7" (180 mm) Width: 2.5" (63 mm) Depth: 4.5" (114 mm) Weight: 7.2 oz. (204 g), not including cable

ENVIRONMENTAL

Operating Temperature: 0° to 50° C (32° to 122° F)

Storage Temperature: -20° to 65° C (-4° to 150° F)

Humidity: 5% to 95% (non-condensing) Shock: Withstands over 50 drops of 6' (1.8 meters) to concrete

MAXLITE ILLUMINATION

Combination dome and dark field illumination system Dome: Two color, 630 nm (Red) and 470 nm (Blue) Dark Field: Quadrant 30°, 630 nm (Red)

SYMBOLOGIES

2D Symbologies: Data Matrix, QR Code, Micro QR Code Stacked Symbologies: PDF417, GS1 Databar (Composite & Stacked) Linear Barcodes: Code 39, Code 128, I2 of 5, UPC/EAN, Codabar, Code 93, BC 412

DATA VALIDATION STANDARDS

ISO/IEC 15434 MIL-STD-130 (UII formating available)

IMAGE COLLECTION OPTIONS

Sensor: 1280 x 1024 high resolution CMOS

COMMUNICATION PROTOCOLS Standard Interface: USB, RS-232

READ PARAMETERS

Pitch: ±30° (front to back) **Skew**: ±30° Rotational Tolerance: ±180° Focal Range: 0 to 2" (0 to 50.8 mm) Focal Point: Optimal at 0.25" (6.3 mm) Ambient Light Immunity: Sunlight: Up to 9,000 ft-candles/96,890 lux

INDICATORS

Status Indicators: Vibration motor, audible tones, visual feedback with multi-color LED, blue line targeting pattern

IMAGE OUTPUT OPTIONS

Format: JPEG, TIFF

ELECTRICAL

Power Requirements: 5 VDC (mA) Typical: 408mA Peak: 500mA Idle: 285mA

SAFETY CERTIFICATIONS DESIGNED FOR FCC, CE

ROHS/WEEE COMPLIANT

ISO CERTIFICATION

Certified ISO 9001:2008 Quality Management System

©2015 Microscan Systems, Inc. SP063G-EN-0514 Read Range and other 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 Read Range 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 www.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