# VS-1 TRACK AND TRACE





# VS-1 Track & Trace: At a Glance

- · High speed decoding and verification of 1D/2D codes
- Robust Optical Character Verification (OCV)
- · 21 CFR Part 11 Compliant for Pharmaceuticals
- · Standard and High Resolution Models Available
- · Includes components for complete solution:

**VS-1 Smart Camera and Lens** Integrated NERLITE Dark Field Light I-PAK Inspection Software & Tools **Intellifind Geometric Location Tool Power Supply Kit Communication Cable** 

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

#### VS-1 Track & Trace: Available Codes

Linear



2D Symbols





Stacked



Human Readable

User-defined/ trainable Optical Character Recognition (OCR) and Verification (OCV)

# **Complete Label Inspection Solution**

The VS-1 Track and Trace machine vision inspection solution is a complete system that's efficient, easy to use, and simple to install. It features a smart camera, integrated lighting, and powerful machine vision tools to read barcodes, verify text, inspect labels for misaligment and skew, plus a variety of other critical label and product inspections. From pharmaceutical to food and beverage applications, the VS-1 Track and Trace meets demanding industry requirements for reliable, accurate and easily validated packaging inspection.

#### **Proven I-PAK Software**

The VS-1 Track and Trace includes I-PAK vision processing software, a proven solution chosen by major manufacturers worldwide. The user interface makes setup and deployment of applications fast and easy, and allows 100% verification of every product on the line.

#### Powerful OCR & OCV

Robust OCR and OCV algorithms adapt to acceptable changes in preprinted or overprinted codes to reduce false rejects. Provides fail-safe identification of incorrect or illegible characters while tolerating normal print variation.

#### **FDA Compliance**

Meets requirements of 21 CFR Part 11 to enable pharmaceutical manufacturers to comply with FDA's current Good Manufacturing Practices.

#### **Unique Lighting**

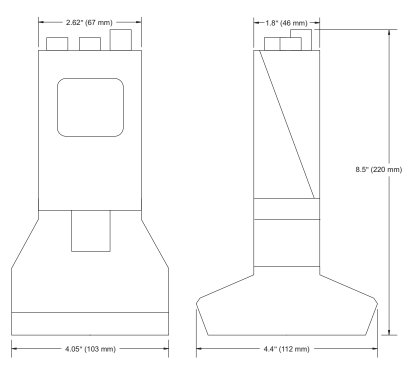
The integrated NERLITE lighting solution provides even lighting across the field of view for illumination of reflective labels, with no need for a separate power supply or controller.

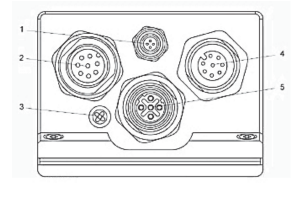
# **Advanced Capabilites**

- · Print quality and readability of date/lot codes, NDC or other human readable marks
- Inspection of codes on labels, cartons, inserts/ outserts or directly marked on products
- · Accommodates a variety of marking methods (laser, hot stamp, ink jet)
- Fast and reliable decoding and quality verification of linear barcodes, GS1 Databar (RSS), Data Matrix, and more
- Fully configurable system for broad range of product and package inspections



# VS-1 Track and Trace Specifications and Options





#### **CONNECTORS**

No.	Function
1	Lighting Power and Strobe
2	X1 Power and Primary IO
3	QuicSet
4	Secondary IO and Serial
5	X4 Ethernet

#### **MECHANICAL**

Height: 8.5" (220 mm) Width: 4.05" (103 mm) Depth: 4.4" (112 mm) Weight: 2.33 lbs (1.06 kg)

#### LIGHT COLLECTION

Progressive scan, full frame and partial frame

Sensor: 1/3 inch CCD

Standard: 640 by 480 pixels (VGA) High Resolution: 1024 by 768 pixels (XGA)

#### **IMAGING RATES**

60 full frame images/second (VS-1 Standard)

#### **SYMBOLOGY TYPES**

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

QR Code, Micro QR Code

Stacked Symbologies: PDF417, GS1 Databar

(Composite & Stacked)

**Linear Barcodes:** Code 39, Code 128, BC 412, I2 of 5, UPC/EAN, Pharmacode, Codabar,

Code 93

Human Readable: User-defined/trainable

OCR and OCV

# INPUTS/OUTPUTS

Dedicated Trigger input

**Outputs 1–3**: 50 mA

Universal I/O 1-4: (Optoisolated) 20 mA at 24 VDC

# **DARK FIELD LIGHT**

Note: VS-1 camera must be set to "Power Strobe" mode to enable operation

Type: High output LED, strobe, diffuse

Color Temperature: 6500K (white)

Light Output: 618cd

**Stand Off:** 1" to 2" (25 to 51 mm) **Field of View:** 1.5" to 2" (38 to 51 mm)

**Expected Life:** 10,000 hours **Eye Safety:** EN 60825-1: Class 1

#### **ENVIRONMENTAL**

Enclosure: Black anodized aluminum,

IP67 rated

Operating Temperature: 0° to 40° C

(32° to 104° F)

Storage Temperature: 0° to 50° C

(32° to 122° F)

Storage: Up to 95% (non-condensing)

#### **ELECTRICAL**

**Power**: 24V at 300 mA (7 W) **Supply Voltage**: 20.4 to 28.8 V

## **INDICATORS**

**LEDs:** Trigger, Fail, Pass, Mode, Power, Link,

Activity

# INPUTS/OUTPUTS

LEDs: Trigger, Fail, Pass, Mode, Power, Link,

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## **COMMUNICATION PROTOCOLS**

**Interfaces:** Ethernet 10/100 MB, supports TCP/IP, DHCP, APIPA and static IP address,

EtherNet/IP (in Visionscape)

Software Flow Control: RS-232

#### **SAFETY CERTIFICATIONS**

FCC, CE

#### **ROHS/WEEE COMPLIANT**

### **ISO CERTIFICATION**

Certified ISO 9001:2008 Quality Management System

#### COMPONENTS

JOHN GITERIO			
P/N	Description		
GMV-xHF16-0CM1G	VS-1 Smart Camera with Intellifind		
GMV-IP16-OHEO	I-PAK Inspection Software		
98-HT00-0LP1G	White Dark Field Strobe		
98-92800572	12 mm C-Mount Lens		
98-00206	Lens Extention Tube Set		
98-HT00-0PS0	Power Supply Kit		
98-HT00-0CE0	Ethernet Cable		

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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—One year limited warranty
on parts and labor. Free extended 3 year warranty upon online product
registration.

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