

Precision traceability and inspection solutions for automation and OEM applications



Traceability

Your trusted partner for traceability

Founded in 1982, Microscan, which was acquired by Omron in 2017, has a strong history of technology innovation. Omron now holds over 100 former Microscan technology patents. We leverage our expert position to help manufacturers and labs create error-free operations using innovative, analytics-driven track, trace and control solutions.

Data acquisition and control solutions

Our barcode, machine vision and verification products boost manufacturing efficiency and quality control to a whole new level. We help our customers cut costs, monitor quality and increase production flow with easy-to-implement solutions.

Used in electronics manufacturing, clinical instruments and product packaging, our solutions facilitate critical production-level applications such as quality control, work-in-process monitoring, component traceability, sortation and lot tracking.

Technology leadership

Microscan revolutionized the automatic identification (auto ID) industry in the early 1980s with the invention of the first laser diode barcode scanner, and again in 1994 with the invention of the 2D symbology, Data Matrix. We pioneered the machine vision industry with our advanced vision and lighting products.

Today, Omron continues to be a recognized technology leader through our continuous development of new products in machine vision, auto ID and barcode quality verification.

Quality focus

We are proud of our unfaltering commitment to quality and our strong record maintaining ISO 9001 certification and meeting global regulatory compliance requirements.

Global Strength

As part of Omron's extensive distribution network, Omron has a global reach that includes expert customer service, engineering support and services. This builds upon 35 years of experience implementing traceability projects in many industries across all Global Regions.

Certified GS1 solution partner

As a member of the U.S. GS1 Solutions Partner Program, Omron has the experience and knowledge to provide manufacturers with solutions and guidance to address barcode verification applications and compliance with GS1 standards.



For further information on Omron Traceability solutions including the concept of Traceability 4.0 visit https://automation.omron.com/en/us/solutions/traceability/

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1D/2D symbols and direct part marks

Linear (1D) barcodes have been in commercial use since the 1970s and are the most common symbologies used for automatic identification. Increasing numbers of manufacturers are using two-dimensional (2D) symbols, such as Data Matrix, that offer greater placement flexibility and increased data capacity.

Machine-readable symbols generally fall into the categories of linear barcodes, stacked symbols, 2D symbols and Optical Character Recognition (OCR) fonts. A few examples of each are shown below (symbologies are not to scale).

Omron provides fast, reliable reading solutions for all symbologies and OCR. Our products read all popular linear barcodes and 2D symbols printed or marked by any means and verify them to industry standards.

LINEAR BARCODES









INTERLEAVED 2 OF 5 UPC

STACKED SYMBOLOGIES





GS1 DATABAR (STACKED)





1D and 2D symbology standards

- ISO/IEC 15416 1D Print Quality Standard
- ISO/IEC 15415 2D Print Quality Standard
- Automotive Industry Action Group: AIAG B-4 Parts Identification and Tracking
- U.S. Department of Defense: IUID MIL-STD-130 Permanent and Unique Item Identification
- Electronics Industry Association: CEA-706 Component Marking
- Clinical/Laboratory Standards Institute: AUTO2-A2 Bar Codes for Specimen Container Identification
- ISO/IEC 16022 International Symbology Specification
- ISO/IEC 15434 Symbol Data Format Syntax
- Society of Aerospace Engineers: AS9132B Data Matrix Quality Requirements For Part Marking
- ISO/IEC 29158:2020 Direct Part Mark Quality Guideline

Note: Symbologies on this page are not shown to scale and are not intended for testing purposes.

2D SYMBOLOGIES













OCR-A 1534ABCD

OCR FONTS

Alphanumeric

OCR-B 1234ABCD

Alphanumeric

MICR E-13B 12346600 Numeric (+4 special char.)

SEMI M12 1234ABCD Alphanumeric (+4 currency char.)

DIRECT PART MARKS

Direct part marks (DPM) are typically 2D Data Matrix symbols permanently marked by such methods as dot peen or laser/chemical etch onto substrates including metal, plastic, rubber or glass. Omron offers a comprehensive family of readers and verifiers with illumination and decode algorithms specifically designed for difficult direct part marks.



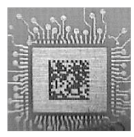
Thermal print on foil



Inkjet on plastic



Dot peen on metal



Laser etch on metal



Inkjet on plastic

Barcode verification and label inspection

Legible, accurate barcodes and text have never been more important than they are today. Inconsistencies in quality can lead to process inefficiencies and downtime. Unreadable barcodes may cause a need for constant rescanning, relabeling of products or even manual entry of critical information by a human operator. Inconsistent quality may also result in expensive vendor non-compliance fines and other penalties and cause reputation damage.

Readability of barcodes is determined by how well a barcode reader can decode the data stored in a symbol. Operators can save valuable time and effort when decoding reading issues if they understand the primary reasons for decoding failures. Once the cause of barcode unreadability is defined, it can be addressed with simple preventive measures.

Omron barcode verifiers are embedded off-line or in-line solutions that include camera, software and precision illumination specifically designed for the verification of 1D/2D codes and direct part marks to ISO/IEC standards. In-line inspection systems feature OCR, OCV and blemish detection that together provide 100% label inspection against a label reference image and expected label content.

Further information can be found at https://automation.omron.com/en/us/products/families/verification-and-print-quality-inspection-solutions

Benefits of barcode verification systems

- Comply with symbol quality industry standards and directives such as ISO 15415, ISO 15416, ISO 29158, FDA UDI, FDA FSMA, DOT Label Content, and others.
- Maximize efficiency of your manufacturing process
- Control quality in real time as you verify the output from your printer or code marking equipment
- Minimize returned goods due to bad labels
- Increase customer satisfaction
- Produce informative verification reports



THE IMPORTANCE OF VERIFICATION

Automated data capture is critical to a company's success, and the results of scanning failure can have a serious impact. Without verification, bad barcodes are not identified until they are unreadable. By the time a bad barcode is identified, thousands of poorquality barcodes may have already escaped down the line. With verification, bad barcodes are prevented from being applied to the product, eliminating the chance for future failures.

WITHOUT VERIFICATION

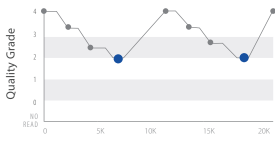
Barcode Quality Over Time:
Using a Reader to Check Quality

NO READ O 5K 10K 15K

Number of Parts Marked/Labeled

WITH VERIFICATION





Number of Parts Marked/Labeled

Quality Grade



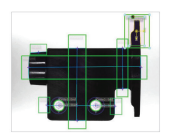
Machine vision inspection and guidance

100% guality control in manufacturing reduces costs and ensures a high level of customer satisfaction. With its wide range of capabilities and applications, machine vision is becoming the standard discipline for automating inspection and other modern industrial processes, through complex image capture and analysis. While human inspectors working on assembly lines can visually inspect parts to judge the quality of workmanship, machine vision systems use a variety of advanced hardware and software components to perform similar tasks at high speeds with greater precision.

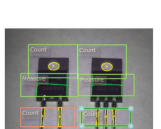
Omron holds one of the world's most extensive patent portfolios for machine vision technology, including hardware design, software algorithms and machine vision illumination. Our Visionscape® brand of machine vision software and hardware is an industry pioneer, and works in concert with AutoVISION® software to improve automated technical identification, inspection, measurement, and guidance capabilities to the benefit of manufacturers worldwide.

Further information can be found at https://automation. omron.com/en/us/products/category/machine-vision

Color detection and OCR reading



Part location and measurement



Shape inspection

Machine vision capabilities

Identify

- Decode all standard 1D and 2D symbols
- Optical Character Recognition (OCR) and Verification (OCV)

Inspect

- Color or flaw detection
- Absence/presence of parts or components
- Object location and orientation

■ Measure and Gauge

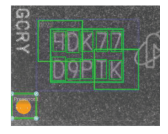
- Measure dimensions or fill levels
- Preconfigured measurements such as line intersection or point-to-point distance

Guide

- Output coordinates to guide machines or robots to precise locations



Counting



Optical Character Verification (OCV)



1D/2D and DPM symbol decoding and grading





OCR reading

V780

RFID solutions for traceability

A radio-frequency identification (RFID) system consists of an interrogator (or reader) and a tag that is composed of a microchip and an antenna. RFID can improve operational efficiency in a variety of applications, including traceability and machine safeguarding.

Traceability uses

Unlike the barcodes in DPMs and printed labels, RFID tags let users write information as well as read it. When traceability information must be regularly updated, RFID might be the optimal choice.

RFID also offers more flexibility with respect to positioning, since it allows for objects to stand between the reader and the tag (except for objects made of metal or those with high water content).

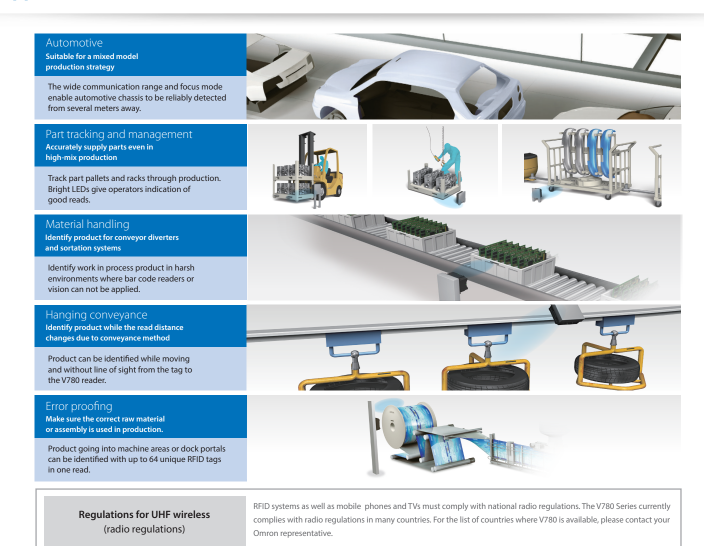
An industry-ready option

RFID tags work well in very harsh environments, including high ambient temperatures and high IP protection applications. The ability to read or write to a large number of tags simultaneously (at read ranges up to 6m) can be deployed to quickly read individually tagged parts or packages passing through a portal.

Omron offers both HF and UHF ISO 180003 compliant RFID systems with direct connectivity to automation controllers in a rugged and compact form factor.

Further information can be found at https://automation.omron.com/en/us/products/families/rfid-solutions

Applications





Solutions for packaging and labeling

Packaging systems are under constant pressure to ensure the quality of primary, secondary and final packaging while maximizing production flow. Omron barcode and machine vision products are commonly used throughout automated packaging applications to monitor, track and trace critical data that helps maximize both quality and productivity.



Barcode VerificationVerify Barcode Quality
and Compliance

· ISO/IEC Print Quality
GS1, HIBCC Compliance
Data Accuracy



Machine Vision

Inspect Packaging Integrity and Label Quality

Cap Presence and Fill Level
Blemish and Color Check
Text (OCR and OCV)
Defect Detection

Label Presence and Position



Barcode Reading

Read Any Linear Code or 2D Symbol

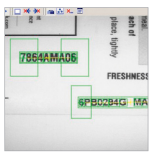
Product Identification WIP Tracking Item Traceability Product Serialization Date/Lot Tracking



INDUSTRIES SERVED



Food and Beverage



Pharmaceutical Manufacturing



Medical Devices

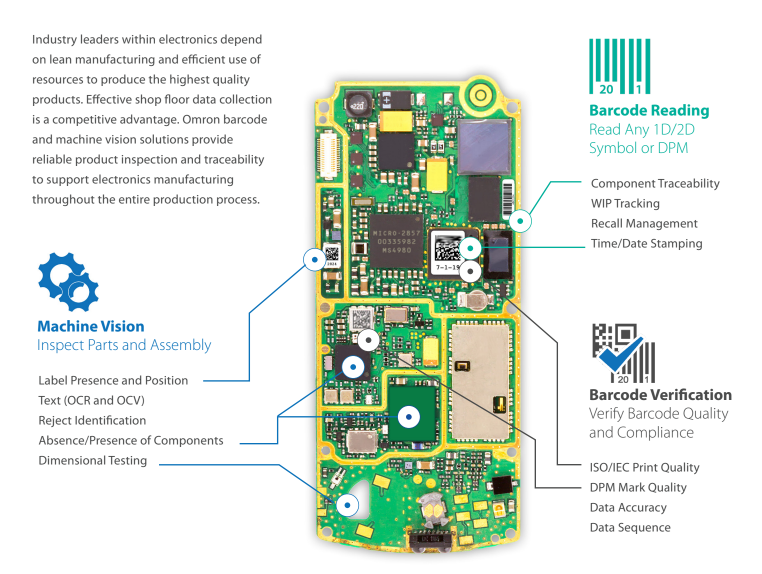
Throat

Spray



Fast-Moving Consumer Goods (FMCG)

Solutions for electronics manufacturing



INDUSTRIES SERVED



Consumer Electronics



Automotive Electronics



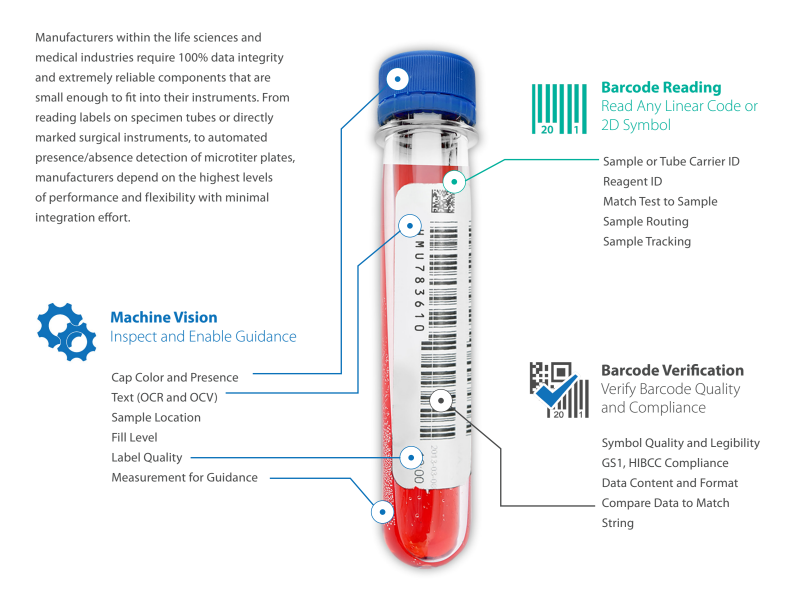
Semiconductor



Machine Builders



Solutions for life sciences and medical



INDUSTRIES SERVED



Lab Automation



Clinical Chemistry



Reagent and Kit Tracking



Medical Devices

Solutions for Factory Automation

Solutions for factory automation

Production automation, lot tracking and component traceability are all common requirements for today's busy factories and assembly plants. Many suppliers choose **Barcode Verification** Omron for reliable product inspection and data Verify Barcode Quality and Compliance capture, enabling plant floor data tracking, outbound product traceability and part quality Symbol Quality and Legibility requirements from manufacturers. **Direct Part Mark Quality** Data Sequence **Data Accuracy** III B B D · 5528 **Machine Vision** Inspect Parts and Assembly Dimensional Inspection -Text (OCR and OCV) -**Barcode Reading** Part Presence and Position Read Any 1D/2D Label Presence and Position Symbol or DPM **Defect Detection** Part Traceability **WIP Tracking** Recall Management Bill-Sheet Reading

INDUSTRIES SERVED



Automotive Assembly



Powertrain Manufacturing



Aerospace and Defense



Consumer Goods

1D/2D fixed-mount barcode readers

Omron 2D barcode readers feature industry-leading technology for decoding both 2D symbols and linear barcodes based on Omron proven image processing and decode algorithm development. Engineered with modular hardware features in space-saving designs, our MicroHAWK® readers offer unrivaled performance for reliably decoding challenging codes and direct part marks (DPM).

		Read Range	Focus	Sensor	Color	Power	IP Rating	Connectivity
	MicroHAWK Engine Adaptable engine with ultra- fast processor, aggressive optics and algorithms, and unlimited configurability.	2–12 in 50–300 mm	Fixed	Global WVGA or SXGA, Rolling QSXGA	~	5 V	N/A	USB 2.0 High Speed, Ethernet over USB/HID
	MicroHAWK ID-20 Software, optics, sensor and lighting in a fully-enclosed USB device measuring less than 2 in. (51 mm) on each side.	2–12 in 50–300 mm	Fixed	Global WVGA or SXGA, Rolling QSXGA	~	5 V	IP40	USB 2.0 High Speed, Ethernet over USB/HID
Common Common	MicroHAWK V320/V330 Ethernet or Serial Communication in a Micro Form Factor.	1.5–15.5 in 38–394 mm	Fixed	Global WVGA or SXGA, Rolling QSXGA	~	V320: 5V V330: 44-57VDC IEEE80.23af POE	IP40	RS-232, USB 2.0, Ethernet TCP/ IP, EtherNet/IP, PROFINET I/O
	MicroHAWK V420 Miniature IP54-rated imager with corner-exit RS-232 serial cable and liquid lens autofocus.	2–46 in 50–1160 mm	Fixed, Autofocus	Global WVGA or SXGA, Rolling QSXGA	~	5 V	IP54	RS-232, USB 2.0 High Speed, Ethernet over USB/HID
	MicroHAWK V430 Rugged industrial imager featuring Ethernet, PROFINET and liquid lens autofocus or fixed focus.	2–46 in 50–1160 mm	Fixed, Autofocus	Global WVGA or SXGA, Rolling QSXGA	~	5–30 V	IP65/67	RS-232, Ethernet TCP/ IP, EtherNet/IP, PROFINET I/O°, Power over Ethernet (PoE)



OTHER FEATURES

- Includes X-Mode technology for aggressive decoding right out of the box
- WebLink interface provides simple, intuitive configuration of MicroHAWK readers with no software needed
- Connectivity to SQL based databases using EtherNet/IP via an Omron NX or NJ controller

INTEGRATED LIQUID LENS TECHNOLOGY

Embedded in V420 and V430, this system uses electrostatic pressure to create liquid lens curvature, optimizing the imaging system and providing a near-infinite working range in autofocus applications.





V440-F High Resolution/High Speed Barcode reader



V440-F

High Resolution Barcode Reader with a broad variety of C mount lens options and external lighting accessories for wide field of view or tiny barcode reading. Industrial Ethernet connectivity.

Read Range	Focus	Sensor	Color	Power	IP Rating	Connectivity
Up to 2.5m, lens dependent	Fixed	5MP monochrome, Global Shutter	Monochrome only	Power over Ethernet (IEEE802.3af) or 24VDC	IP40	RS-232C, 1000 BASE-T Ethernet TCP/ IP, EtherNet/ IP, PROFINET

Laser barcode scanners

From small devices for embedded OEM applications to rugged readers for industrial manufacturing environments, Omron offers a wide range of quality products to read 1D linear barcodes and stacked symbols. Features include high-speed decoding, wide field of view, symbol reconstruction and aggressive decode algorithms.



MS-3

Compact raster laser scanner offers high-performance decoding and wide scan angle at close range.



QX830/QX870

Compact laser scanner features QX platform, symbol reconstruction and optional embedded Ethernet protocols.

Read Range	Scans/Second	Power	Sensor	IP Rating	Connectivity
2–10 in 51–254 mm	Up to 1000	5 V	CCD, 32bit	IP54	RS-232, RS-422/485 (up to 115.2k), Keyboard Wedge, USB
1–30 in 25–762 mm	300–1400	10-28 V	Embedded Laser Diode	IP54	RS-232, RS-422/485, Optional Embedded Ethernet TCP/IP or EtherNet/IP™

Communication and Data Integration

Communication of traceability information from the sensor, such as barcode readers, to a higher level database and application via OPC-UA or MQTT protocol is possible. Connectivity of Omron sensors to Omron NX controllers via EtherNet/IP enables further connectivity to server or cloud based applications.

- Simple to send and receive data using function blocks
- MQTT function blocks make it easy to communicate with an MQTT broker locally or in the cloud.
- connectivity to other controllers, devices, SCADA, iOS, Windows, and other operating systems.





Handheld barcode readers

Omron handheld barcode readers feature the latest technology for decoding 1D and 2D symbols. From simple data tracking for inventory control to aggressive reading of the toughest direct part marks, we have a handheld solution for any track, trace, and control application. These compact designs feature durable, shock-resistant enclosures that are disinfectant-ready.



HS360-X DPM Handheld Reader CORDED

Ultra-rugged handheld with industry-leading DPM decoding performance and intuitive WebLinkPC interface



HS360-X DPM Handheld Reader CORDLESS

Easy-to-use wireless option for the high-performing DPM handheld with Bluetooth support and Wi-Fi friendly mode.

1D/2D	DPM	Wireless	Enclosure	Read Range
~	~		IP67	6 in (150 mm)
~	~	~	IP67 Cradle: IP65	6 in (150 mm)

UNSTOPPABLE POWER AND PRODUCTIVITY

Wrapped into an ultra-rugged IP67 casing, nothing matches the HS360-X when it comes to surviving toughest environments. This high-performing handheld reader has a skin that's thick enough to withstand harsh industrial fluids as well as multiple tumbles to a concrete floor.

- · Industry-leading DPM decoding with X-Mode
- IP67 protection and IP65 sealed cradle
- Operating temperature of -30°C
- 8-food (2.45m) drop spec and 5,000 3.3 ft./1m tumble rating
- Up to 50,000 scans per charge with 3100 mAH Li-ion battery



High Resolution Handheld Barcode Reader.

1D/2D	DPM	Hygienic Design Corded	Enclosure	Read Range
~	~	USB or RS-232	IP42	11.5 in (290mm)

The Omron V410-H high resolution handheld barcode reader family provides a powerful, compact, and easy to use solution for a broad range of applications. With Omron's proven X-Mode scanning algorithms that provide reliable readability of even the most difficult codes, including direct part marks, the XD model delivers a solution that can be used to provide traceability throughout the industrial manufacturing environment, and can read the smallest of barcode symbols. The SR model provides outstanding read range, while the HC model is designed for use in Life Science lab and hospital environments.

Barcode verification

Omron LVS® Barcode Verifiers are fully-integrated off-line solutions designed for the verification of 1D and 2D symbols and direct part marks to application standards such as GS1, HIBC, USPS and ISO/IEC 15415/15416. Barcode Verification Kits offer flexible integration options for off-line or in-line grading to symbology standards or user-defined parameters.



LVS-9510

All-in-one desktop verifier for offline ISO/IEC barcode verification.



LVS-9585

High-performance handheld verifier for 1D/2D and direct part mark (DPM) verification to ISO/IEC and GS1 standards. Includes red dome, 30 degree and white dome lighting. Ultra-HD model for 2 mil codes.



LVS-9580

All-in-one handheld verifier for flexible verification of multiple printed 1D/2D symbols and direct part marks (DPM). Can be used with a tablet for portability.



LVS-9570

All-in-one portable verifier featuring omni-directional line scan camera for 2D symbols and 1D barcodes up to 8 inches (203.2 mm) in length.



Barcode Verification Kits

Modular solutions for off-line or in-line barcode grading to ISO/IEC standards or user-defined parameters. Includes MV-4000 smart camera and lens paired with NERLITE Smart Series light, mounting bracket, and AutoVISION software.

1D/2D	DPM	GS1 Data	GS1 Certified	Manage Permissions	Field of View
~		~	~	~	Varies By Model
~	~	~	~	~	3 in (76 mm) horizontal, 2.25 in (57 mm) vertical for non-DPM; 1.75 in (44 mm) horizontal, 1.75 in (44 mm) vertical for DPM
~	~	~	~	~	3 in (76 mm) horizontal, 2.25 in (57 mm) vertical for non-DPM; 1.75 in (44 mm) horizontal, 1.75 in (44 mm) vertical for DPM
~		~	~	~	5.4 in (137 mm) in Picket Fence Format
~	~				Varies By Model



OTHER FEATURES

- GS1 US® and 21 CFR Part 11 compliant-ready
- Verifies to over 20 global application standards and over 30 symbology types
- Enables U.S. FDA UDI (Unique Device Identification) compliance for Medical Device Manufacturers and Labelers
- Provides comprehensive and user-friendly barcode defect analysis to help guide corrections
- Includes a local report archive, as well as an external database interface to provide flexible quality reporting

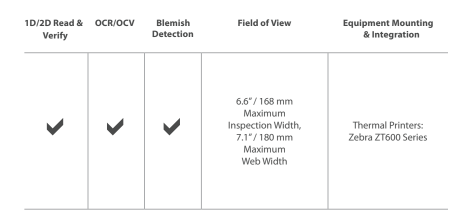


Printer Integrated Label Inspection Systems

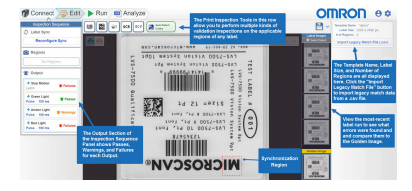
Ensure 100% label quality in real time with Omron LVS® Print Quality Inspection Systems. Our in-line ISO verification solutions help manufacturers catch defective labels immediately and maintain print quality standards throughout the printing process. Systems range from add-on hardware to custom-integrated solutions. These systems are designed to be installed directly at the point of printing, whether mounted on a printing press or integrated into a thermal printer.



V275Modular print and barcode quality inspection system integrated directly into thermal printers.









OTHER FEATURES

- Automatically inspects both barcode quality and label content including OCR, OCV and blemishes
- Automatically stops the printer and alerts the operator in the event of a defective label
- Compares every label to a master image to detect variances
- Integrates directly with the popular Zebra ZT600 series thermal transfer label printers
- Intuitive defect analysis that quickly, accurately and reliably pinpoints label print quality problems
- Suitable for validated environments with IQ/OQ/PQ documentation and multiple security levels for managing user permissions
- Data integration with Label Management Software



MIcroHAWK Vision

Machine vision solutions

Our comprehensive line of machine vision hardware includes smart cameras and a variety of Omron Sentech industrial cameras that are scalable across software platforms for basic to advanced toolsets. Whether you require a compact form factor for tight spaces, high-speed imaging for fast-moving production lines, or high resolution for detailed inspection, Omron has a machine vision solution to meet your needs. Omron offers a complete line of Industrial Cameras for use with 3rd party vision software, see https://www.automation.omron.com/en/us/products/families/machine-vision-cameras

		Focus	Sensor	IP Rating	Power	Connectivity	Connectors	Software
	MicroHAWK MV-20 Software, optics, sensor and lighting in a fully-enclosed, IP40-rated USB smart camera measuring less than 2 in. (51 mm) on each side.	Fixed, Autofocus	WVGA, SXGA, 5 MP Color	IP40	5 V	USB 2.0 High Speed, Ethernet over USB	Micro-B USB	AutoVISION, Visionscape
Common Co	MicroHAWK F320/F330 Smallest imaging engine for basic to advanced vision.	Fixed, Autofocus	WVGA, SXGA, 5 MP Color	N/A	F320: 5V F330: 44-57VDC IEEE80.23af POE	RS232, USB 2.0, Ethernet TCP/IP, EtherNet/IP, PROFINET I/O	RJ50 or RJ45, model dependent	AutoVISION, Visionscape
	MicroHAWK F420 Miniature IP54-rated smart camera with corner-exit RS-232 serial cable and liquid lens autofocus.	Fixed, Autofocus	WVGA, SXGA, 5 MP Color	IP54	5 V	RS-232, USB 2.0 High Speed, Ethernet over USB	High Density 15-Pin D-Sub	AutoVISION, Visionscape
	MicroHAWK F430 Rugged industrial smart camera in resilient IP65-rated enclosure featuring Ethernet, PROFINET and liquid lens autofocus.	Fixed, Autofocus	WVGA, SXGA, 5 MP Color	IP65/67	4.75–30 V	RS-232, Ethernet TCP/IP, EtherNet/IP, PROFINET I/O	M12-12, M12-8 socket	AutoVISION, Visionscape
TO STATE OF THE PARTY OF THE PA	HAWK MV-4000 High-performance smart camera reaching near-PC processing speeds with complete vision, code reading and code verification toolset.	C-mount	VGA, SXGA, WUXGA, 5MP (Mono and Color)	IP67 with Iens cap	24V	Gigabit Ethernet	M12-8, M12- 12 socket, Digital I/O, M12-12 plug for VGA, USB	AutoVISION, Visionscape
	Sentech GigE Solution Gigabit Ethernet software and compact cameras allow rapid deployment of any scale machine vision solution. Illumination not included.	C-Mount	Options from VGA to 8 MP (Mono and Color)	IP54	8–30 V	Gigabit Ethernet	RJ45 socket, M8-3, M8-4	AutoVISION, Visionscape
	FH	C-Mount	0.3MP - 20MP	IP20	24VDC	Ethernet TCP/IP, RS-232, EtherNet/IP, PROFINET, EtherCAT	RJ45, USB 2.0, Parallel IO, DVI-I	FZ-PanDA (FHV/FH/FJ Software), Sysmac Studio
	FHV7	Autofocus, C-Mount	0.4MP - 12MP	IP67	24VDC	Ethernet TCP/IP, RS-232, EtherNet/IP, PROFINET,	M12 RJ45, Power, IO	FZ-PanDA (FHV/FH/FJ Software), Sysmac

EtherCAT

Studio



Software solutions

Omron offers intuitive software solutions for each of its product lines that accommodate all user levels and applications. MicroHAWK barcode readers work right out of the box thanks to Omron easy-to-use WebLink software. AutoVISION® features an intuitive interface for easy setup and deployment of vision applications, including scalability to Visionscape® for more complex configurations and advanced programming capabilities. FH/FHV7 software provides high performance image inspection, AI, and 3D Vision guidance capabilities

WebLink



WebLink Software: As the world's first browser-based barcode reader configuration interface, WebLink provides real-time remote access to the settings on any MicroHAWK reader. Users can employ the web browser of their choice to set up, test, control and monitor any MicroHAWK device without needing to install any software. Its best-in-class usability makes it easy to read challenging codes and even train the interface to adjust settings according to varying conditions.

AutoVISION Software



AutoVISION is the easiest software available for basic to mid-range vision applications. Its intuitive interface guides the user to connect to a device, configure the hardware, program the job and monitor results. Jobs are fully scalable across cameras, software, industrial systems, PCs and mobile devices.

- Complete Tool Set includes X-Mode decoding technology and fully-teachable OCR. Locate, Measure, Count, Color ID or Matching, and Presence/Absence tools make inspection easy while Verification and OCV tools monitor barcode and text quality.
- Web Monitor provides feedback and real-time visualization of runtime data with a customizable, web-based HMI display that works on nearly any browser.

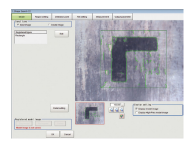
Visionscape Software



Visionscape gives advanced users all the elements required to develop and deploy complex industrial vision applications with a customizable configuration environment. It can open AutoVISION jobs for scripting and other advanced programming using numerous proven image processing tools and a powerful graphical user interface.

- FrontRunner Interface serves as an "Engineering" GUI for application evaluation, development, training, parameter change, and monitoring.
- Web Monitor provides feedback and real-time visualization of runtime data with a customizable, web-based HMI display that works on nearly any browser.

FHV/FH/FJ/FZ Programming interface



The same programming interface is shared within smart cameras like FHV7 all the way to powerful vision systems like FH, so scalability is key when considering this family. If using it with the FHV7 smart camera, the software will allow to choose from more than 75 inspection tools, and when using with a FH vision system for example it will expand for more than 100 tools. It is a single piece of software that can be used for Programming, Simulation and Monitoring purpose

Laser Marker

Durable laser marking

The need for high-quality, permanent identification is driven by manufacturers' efforts to trace their products for process and supply chain visibility or in the case of a recall. Omron fiber laser markers provide a flexible and reliable method for marking parts to support traceability across many industries.

Flexible and efficient

The Omron MX-Z Series of fiber laser markers is ideal for applying direct part marks (DPMs) to a wide variety of materials, ranging from metals like stainless steel, iron, aluminum and gold to plastics, resins and plastic films.

In addition, the MX-Z offers a high degree of flexibility with respect to connectivity and the ability to integrate easily with other systems and controls. Direct integration with a Vision camera for target based position-compensated marking.

Ideal for traceability

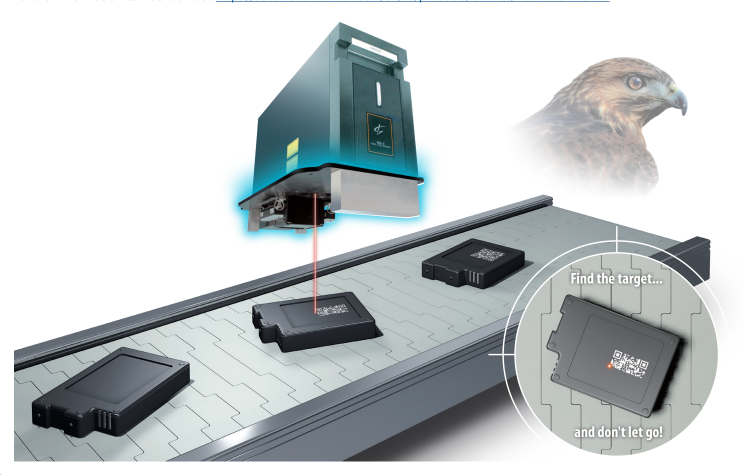
MX-Z users can obtain marking data directly from the laser marker and store inspection data, results, and images from the vision system in a database for recordkeeping and traceability purposes.

Omron provides a complete solution that includes the vision system along with a machine controller and SQL client to connect to an SQL database. This can even include Omron's IPC (industrial personal computer), where the SQL server can reside.

Other features

- Communications and control via EtherNet/IP, Ethernet TCP/IP, RS-232, RS-422
- Target materials include stainless steel, iron, aluminum, copper, gold, silver, ABS, PBT, POM, PC, PP, PVC and more
- Color marking can be performed on stainless steel
- High resolution (2μm) supports characters as small as 0.1mm (100μm)
- Can mark 1D and 2D codes (Code 39, NW-7, ITF, Code 128, JAN, GS1, QR Codes, Micro QR, Data Matrix ECC200, GS1 Data Matrix)
- Imports and laser marks drawings (DXF) or JPG, BMP, PNG images

Further information can be found at https://automation.omron.com/en/us/products/families/fiber-laser-marker





How Much Space Does Your Symbol Need?

Data Matrix symbols set the standard for reliable, accurate and space-efficient identification. Because information is encoded in two dimensions, Data Matrix has much more data capacity than common linear symbologies such as UPC or Code 39. For example, 50 characters can be encoded in a Data Matrix symbol measuring just 6mm by 6mm. See the chart below for more information on Data Matrix sizes and capacities.

Symbol Size Row x Column	Data Cap Numeric Alp	_	5 mil Examples	7.5 mil Examples	10 mil Examples	15 mil Examples
10 x 10	6	3	¹ 1.27 mm	1.90 mm	建 2.54 mm	3.81 mm
12 x 12	10	6	≅ 1.52 mm	2.29 mm	3.05 mm	4.57 mm
14 x 14	16	10	醫 1.78 mm	2.67 mm	3.56 mm	5.33 mm
16 x 16	24	16	2.03 mm	3.05 mm	4.06 mm	6.10 mm
18 x 18	36	25	2.29 mm	3.43 mm	4.57 mm	6.87 mm
20 x 20	44	31	2.54 mm	3.81 mm	5.08 mm	7.62 mm
22 x 22	60	43	2.79 mm	4.19 mm	5.59 mm	8.38 mm
24 x 24	72	52	3.05 mm	4.57 mm	6.10 mm	9.14 mm
26 x 26	88	64	3.30 mm	4.95 mm	6.60 mm	9.91 mm
32 x 32	124	91	4.06 mm	6.10 mm	8.13 mm	12.19 mm
36 x 36	172	127	4.57 mm	6.86 mm	9.14 mm	13.72 mm
40 x 40	228	169	5.08 mm	7.62 mm	10.16 mm	15.24 mm
44 x 44	288	214	5.59 mm	8.38 mm	11.18 mm	16.76 mm

NOTE: Each Data Matrix symbol shown is a square matrix. Symbols are for size reference only, and may not be accurately reproduced on-screen or by some print methods. Scale is 1:1.

2.5 mil Data Matrix

These extremely small Data Matrix symbols are nearly invisible to the naked eye. They must be printed or marked with a high level of accuracy to ensure readability. Omron Microscan readers can decode Data Matrix symbols as small as 2.5 mil.



Symbol Size: 10 X 10

Data Capacity: Numeric: 6 / Alphanumeric: 3



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Note: Specifications are subject to change.

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