OMRON Fiber Laser Marker MX-Z2000H series Fast, High Quality, Easy Marking Flexibility 120004 Laser Marker (UL)

Great for either deep or shallow engraving in metals, marking on plastics/resins or plastic films, and for fine processing.

Mark anything from electronic parts to automotive parts.



Deep engraving in metal



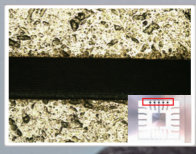
Shallow engraving in metal



Marking on plastics/resins



Marking on plastic films



Fine processing



Fine marking

The MX-Z2000H Series Provides Benefits in Many Arenas

High Speed and High Quality for a Wide Variety of Applications

Marking Flexibility







Two operating modes meet the application marking demands.

Enhanced 3D marking features.

G-DAC enables high-speed, clear marking.









Fiber Laser Marker

MX-Z2000H_{Series}

Enhanced functionality Improves Productivity

Connectivity & Traceability

Direct finder link

Traceability log

EtherNet/IP™ ready

Data can be shared with external storage

>P6

Withstands Severe Ambient Conditions and Meets International Standards

Durability/Safety

IP65 protection

Meets domestic and international safety standards

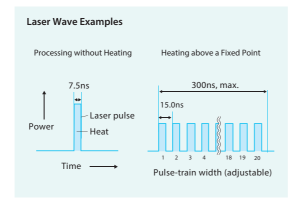
The OMRON Fiber Laser System

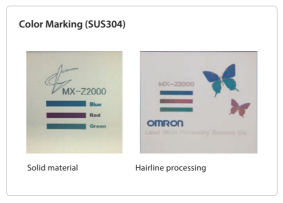


Two Operating Modes Provide Fine Detail to Deep Engraving

Standard Mode

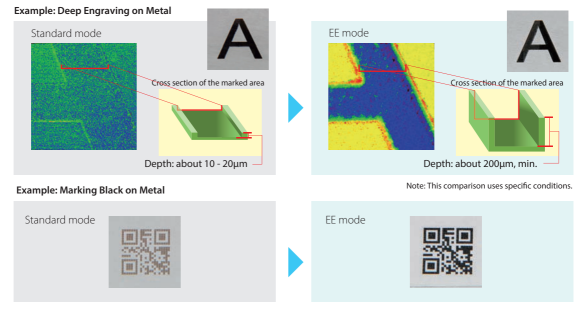
Our exclusive flexible pulse control (up to 1MHz, adjustable 1 - 20 pulses) enables optimum marking and processing for a variety of materials and applications, for a variety of materials and applications, including both heated and non-heated marking/processing, etc.





NEW Optional EE Mode (Energy Enhanced Mode)

Deep engraving of metal. rough polishing, and other energy-intense processing becomes possible with an expanded and enhanced flexible pulse control, which provides pulse streams of up to 30 pulses.



Laser Marke

MX-Z2000

OMRON

Marking 3D Objects Is Simple Even on Cones and Spheres

High-precision Z-axis Flexibility

Clean marking is now possible for 3D surfaces, such as stepped, sloped, curved, conical and spherical surfaces without any additional software.







Cylinder





Sphere exterior





Truncated Cone



The focus point can be moved 170±10mm for the MX-Z2000H, and 220±10mm for

the MX-Z2050H/Z2055H

Mark Clearly and Cleanly Even at High Speed

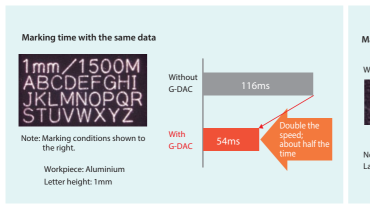
Half-cone exterior

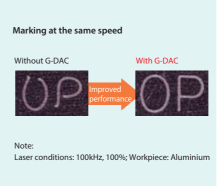
 $\textbf{G-DAC stands for the OMRON-developed } \underline{\textbf{Galvano}} \, \underline{\textbf{Dynamic}} \, \underline{\textbf{Acceleration}} \, \underline{\textbf{Control}}.$

The G-DAC feature adjusts the laser marking speed for optimum performance, based on the marking details. This speed flexibility enables high-speed, clean marking.

With/Without G-DAC

(G-DAC)





Note: G-DAC performance depends on the application. Be sure to test your application in advance.

Enhanced Functionality Improves Productivity

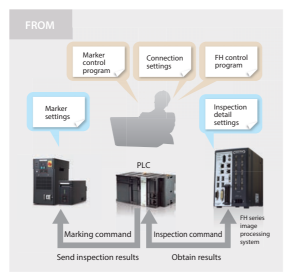
Connectivity & Traceability



Position-correction without the need of a PLC

NEW **Direct Finder Link**

The MX-Z2000H series enables direct connectivity between the image processing system and the laser marker that traditionally required PLC processing. This means, there is no need for a PLC to do the linking between the vision system and the laser marker.





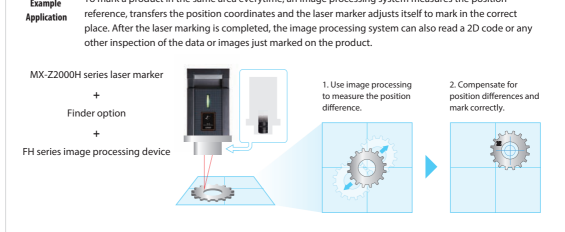
Notes:1. The optional finder feature is required to use this function.

2. As the end of April 2017, corresponding image processing system is OMRON FH series and part of FQ2 series.

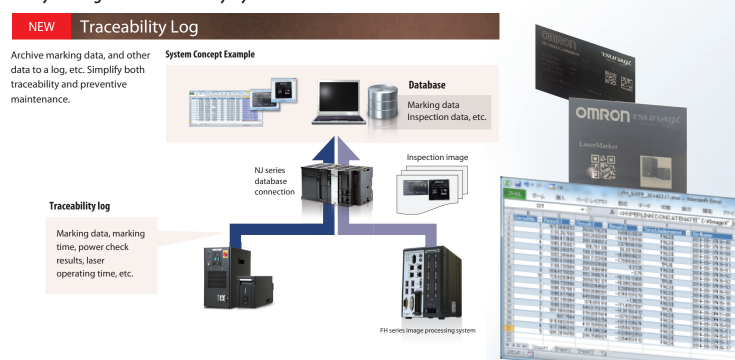
Please refer to finder option catalogue Q255-E1 to select image processing system.



To mark a product in the same area everytime, an image processing system measures the position



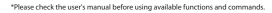
Easily Configure a Traceability System



Smoothly Integrate External Control

NEW EtherNet/IP™ Compatibility

The MX-Z2000H series is compatible with various kinds of external control. Built-in I/O connections, RS-232C, Ethernet, and EtherNet/IP $^{\text{m}}$ simplify programming to control the system from a PLC.

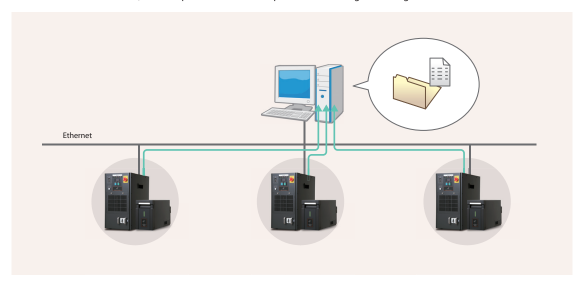




Marking for Small Lots with Multiple Variants

Data can be shared with external storage

The MX-Z2000H series can access the marking data that is stored on an Ethernet server to keep up with the tremendous amount of data used for multi-variant, small lot productions. This simplifies the switching of marking data for each variant.



Stable Operation Even in Dusty/Wet Environments

NEW Durable IP65 Head

The laser head (where the laser light is emitted) has a double glass cover to keep dust and moisture away and ensure air-tightness.

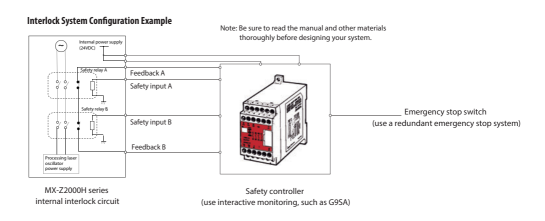




Meets Safety Requirements and Standards

NEW Built-in Safety Relay Circuit

When building a product to meet the ISO 13849-1 (JIS-B9705-1) criteria, you have to provide safety measures for the total device in which the laser marker is installed. The MX-Z2000H series has 2 safety relays in the controller, and sending an emergency stop signal from an external controller to the interlock terminals will absolutely stop the power supply to the laser.



Meets International Standards and Regulations

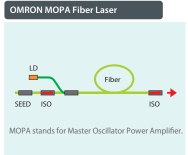
The laser markers meet each standard and regulation. They can now be used internationally. Note: For details about exact countries and areas, contact your local OMRON representative.

OMRON's Fiber Lasers

All-fiber Lasers Provide High Quality, High Stability, Long Life

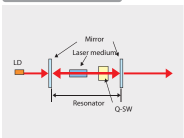
MOPA Fiber Laser

Typical solid-state lasers use mirrors to resonate and amplify the laser, and then Q-switching to output the laser. However, this approach makes it difficult to achieve a high quality and flexible laser. It also leaves something to be desired in the areas of reliability and durability. OMRON has achieved high quality, high stability, long life and flexibility by eliminating the resonator configuration and using the MOPA approach.



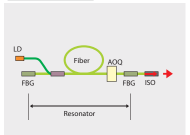
- · Wide range of pulse repetition frequency settings.
- \cdot High flexibility for setting the pulse width and shape.
- · High beam quality, high stability, long life.

Typical Solid-state Laser



- · Pulse width depends on the repetition frequency.
- $\dot{}$ The laser diode is always on, accelerating deterioration.
- \cdot Issues with the durability of the Q switch, mirrors, etc.

Typical Fiber Laser



- · Difficult to achieve a high peak output.
- · Narrow range of pulse repetition frequency settings.
- · Pulse width depends on the frequency.

High Beam Quality

The closer the beam is to a perfect circle, the higher the quality of the laser. OMRON lasers have a very round, high quality beam, as shown to the right.



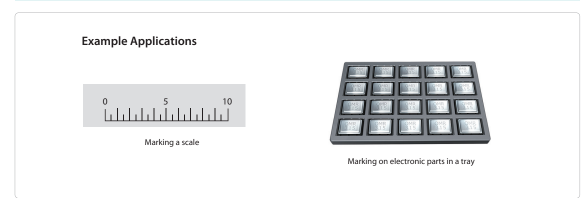
High beam quality

Corrects for Processing Position Misalignment

High Position Resolution/Coordinate Correction

Precision positioning is now possible for fine detail, and processing area distortion is minimized. Coordinate correction is provided to eliminate errors based on installation.

High Position Resolution Before correction Processing area distortion control Processing position before correction Processing position before correction



Operation Flexibility Increases Throughput With Less Effort

Edit the Marking Data Directly on the Laser Marker

Editing Data

There is no need to buy separate editing software, or a computer to edit data. Data editing functionality is built right into the laser marker itself, simplifying the process.



Offline Editing Software is Also Standard

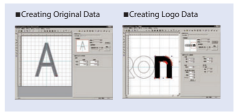
You can also use a separate computer if you choose, to create and edit the print data, including graphics, with the same functionality as is built into the laser marker.

Editing Data Offline Create and edit the marking data directly.



Editing Fonts and Logos

Optimize fonts, logos (graphics), and pattern data directly.



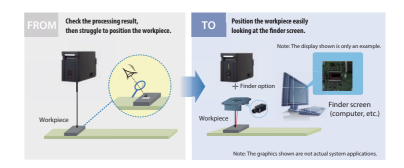
Simplifying Positioning and Other Floor Work

Optional Features

Finder (Vision Attachment)

The Finder feature enables visual positioning of small parts for marking/processing, as well as automated positioning and inspection with an image processing system.

Please refer to the catalogue Q255-E1



Laser Marking Samples



Specifications

	Item	MX-Z2000H	MX-Z2050H	MX-Z2055H* ¹	
Processing laser	Туре	Fiber laser Wavelength: 1,062nm			
	Laser class	Class 4 (IEC60825-1)			
	Average output	20W (Fiber laser transmitter output)			
	Laser output mode	Standard mode/EE mode*2			
	Repetition frequency	Standard mode 10 to 1,000kHz in 0.1-kHz steps/EE mode*2 10 to 100kHz in 0.1-kHz steps			
	Pulse-train width(pattern)setting	Standard mode 7.5ns~300ns(15patterns)/EE mode*2 150ns~450ns (3patterns)			
Guide laser and	Туре	Semiconductor laser wavelength: 655nm			
focus pointer	Laser class	Class 2 (IEC60825-1)			
Optical specifications	Marking area	90×90mm	160×160mm	160×160mm	
	Working distance	170±10mm	220±10mm	220±10mm	
Scanning specifications	Scan speed	1~12,000mm/s			
	Marking resolution	2μm	4μm	4µm	
Detail of marking	Text	original / original2 / OCR-A / OCR-B / SEMI / LM font / True Type font			
	Bar code	CODE39 / NW-7 / ITF / CODE128 / JAN			
		GS1 Databar Omni-directional / GS1 Databar Truncated/GS1 Databar Limited / GS1 Databar Expanded			
	2D code	QR code / Micro QR code / DataMatrix(ECC200)/ GS1 DataMatrix(ECC200)			
	shape	Fixed point / Straight line / Rectangle / Circle / Arc			
	3D shapes	Slope / Step / Cylinder / Truncated Cone / Sphere			
	Image and CAD	BMP/JPG/PNG/DXF			
Settings	No. of data/blocks	Marking data:10,000.; blocks:2,048			
	Text setting	0.1mm~120mm			
Cables	Fiber cable	4.5m Minimum bending radius: 100mm			
	Marker head control cable	For Minimum has the market 100 mm			
	Marker head power supply cable	5m Minimum bending radius: 100mm			
External interface*3	Terminal block and I/O connector	Terminal block input 20pins(NPN/PNP compatible); terminal block 14pins(NPN/PNP compatible)			
		I/O connector 37pins(NPN/PNP compatible),interlock terminal I/O : 8pins			
External interlace.	Serial communications	RS-232C/RS-422A			
	Ethernet communication	Ethernet(1000BASE-T/100BASE-TX/10BASE-T) / EtherNet/IP TM			
Power supply voltage		100 to 120VAC,50/60Hz; 200 to 240VAC,50/60Hz			
Over voltage category		CAT II			
Power consumption		at 100VAC: maxmum 390VA , at 200VAC : maxmum 420VA			
Ambient conditions	Operating ambient temperature*4,humidity	0 to 40°C, 35 to 85%RH(no condensation)			
	Strage ambient temperature, humidity	-10 to 60°C(no freezing) / 35 to 85%RH(no condensation)			
	Installation environment	Indoor , 3,000m, max			
Pollution degree		2			
Protection structure(head)*5		IP65			
Coolin method		Forced air cooling			
Weight		Marker head Approx.15kg, Controller Approx.25kg			
Size		Marker head W140×H230×D415mm(excluding projections), Controller W225×H430×D390mm(excluding projections)			
Installation direction		Marker head All directions of up, down, left and right (intake vent on the left side face must not be blecked.) Controller Must be installed vertically.			
USB interface*6		USB memory: Controller front panel, Type A connector, keyboard/mouse:controller back panel, TypeA connector			
		Marker head controll cable, Marker head power supply cable, System key , Removable terminals(input and output, 1each),			
Acc	essories	Instruction sheet, CD-ROM(Office editing software*7, User's manual, Setup manual, Translation table between Japanese and Chinese).			
		Interlock release connector, Cable tie, Waring labels.			

Notes

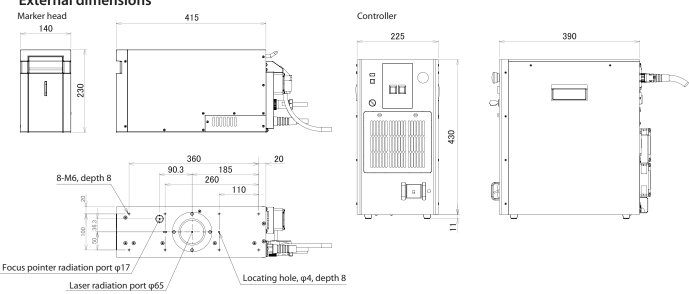
- *1 Faster marking for resins and plastics films (1.8x faster than MX-Z2050H, 2.0x faster than MX-Z2000H. In case of the fill marking on a plastic film)
- *2 EE mode: Energy Enhanced mode (optional)
 *3 There are restrictions on functions and commands that can be used by each external interface. Please check the user's manual before use.
- *4 The operating temperature may be limited due to the processing conditions. When using ther laser continuously or close to continuously for laser processing,etc., please contact OMRON in advance.
- *5 The head of this product is constructed for environmental protection under the conditions specified in IEC 60529(JIS C0920), and is not guaranteed under any other conditions.
- *6 Do not use the USB interfaces for anything other than ther specified applications.
- *7 The following environment is required for using the offline editing software and font logo editor
- : Computer with a USB 2.0. or 1.1 port , Microsoft Windows® 8/Windows® 7, Available hard disk space: 1GB, min. Display resolution: 1,024×768, min. From the production in end of April 2017, there are some external appearance changes, such as painting the bottom of the head.

<Items Sold Separately>

MX-9301	Controller power supply cable (PSE,UL) plug type B	
MX-9302	Controller power supply cable (VDE,AS) plug type F	
MX-9230	EE mode activation key	
Finder option	Please refer to the catalogue Q255-E1.	
Other	Contact your local OMRON representative about details.	

Note: Use commercially available products for the other devices required: USB keyboard, USB mouse< and monitor (VGA 3-row 15-pin, or DVI-D input with 1,024×768 minimum resolution).

External dimensions



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CLASS 4 LASER PRODUCT (JEC60825-1:2014)



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