



Video Measuring System

# NEXIV

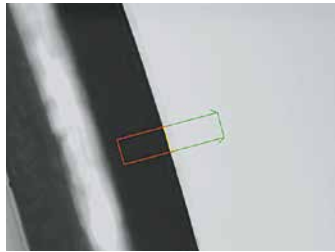
## VMZ-H3030

High-precision Model



# NEXIV VMZ-H3030

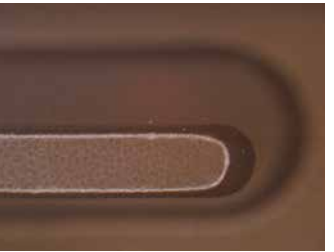
Achieves measurement at the highest precision of the NEXIV series, as well as advanced usability and performance.



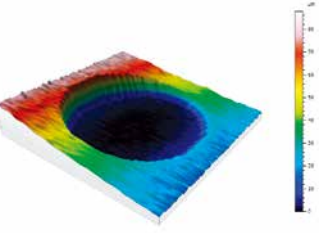
Finely machined part



Finely machined part



Molded part



3D image by MountainsMap X  
\*optional software



## Features

### NEXIV model with the highest precision

EUX, MPE, EUY,MPE :  **$0.6 + 2L / 1000$  um**

EUZ, MPE :  **$0.9 + L / 150$  um**

XYZ Stroke:  **$300 \times 300 \times 150$  mm**

## Zooming heads

### 5 types of optical zoom systems

Type 1, 2, and 3 provide clear and low distortion image and high NA. Type 4 and TZ are designed to cover high magnification. 5 types are available to choose from to cover different fields of view and resolution requirements.

Zooming head	Optical magnification	Applications
Type 1	0.5X – 7.5X	Molds, mechanical parts (household, automobile), PCB, electronic parts, ceramic parts
Type 2	1X – 15X	
Type 3	2X – 30X	Electronic parts
Type 4	4X – 60X	High density package substrate (line width, height)
Type TZ	1X – 120X	Wafer pattern (WLP, bump height, rewiring mask, MEMS mask)

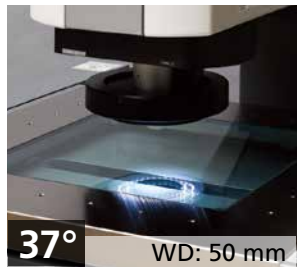
	0.5	1	2	4	7.5	8	15	16	30	32	60	64	120
Type 1	9.33	4.7	2.33	1.165	0.622	0.582	0.311	0.291	0.155	0.146	0.078	0.073	0.039
Type 2	7.01	3.5	1.75	0.875	0.467	0.437	0.233	0.218	0.117	0.109	0.058	0.055	0.029
Type 3													
Type 4													
Type TZ													
Field of View													

## Illumination

### 8-segment ring illuminator with three incident angles

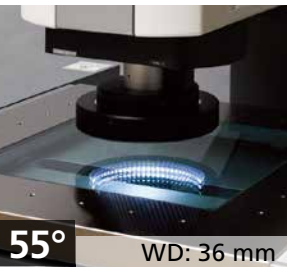
The three different angles allow the ring illuminator to accurately capture edges. All illuminators employ white LED and provide stability and long life.

\*For Type4 and Type TZ, please refer to Specifications Chart of PG4



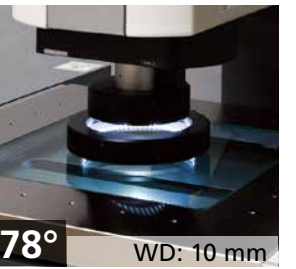
37°

WD: 50 mm



55°

WD: 36 mm



78°

WD: 10 mm

Long WD

Short WD

## Software

### Easy to use, streamlined software

#### [Functions possible with software]

**Measurement Code Suggestion** **NEW** ... When creating a measurement program, the next command candidate is suggested on the GUI.

**Auto Focus (AF) Retry** **NEW** ... Prevents measurement interruption by automatically retrying AF until it is successful.

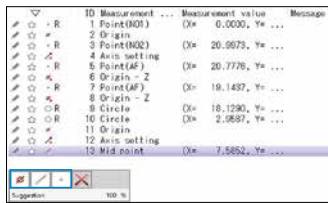
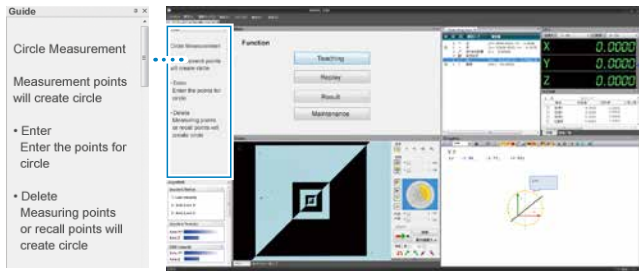
**Automatic Measurement Path Optimization** **NEW** ... The optimal measurement order for measurement points is automatically detected to achieve the fastest measurement.

**Virtual (off-line)** ... CAD interface off-line teaching support program

**Profiler** ... CAD interface off-line teaching support program

**MountainsMap X (optional)** ... Sample surfaces can be analyzed, based on ISO, with the data exported from the NEXIV system.

**MapMeasure Pro (optional)** ... MapMeasure Pro creates wafer maps and is capable of automatically measuring any die on the wafer map. Tray maps can also be created.



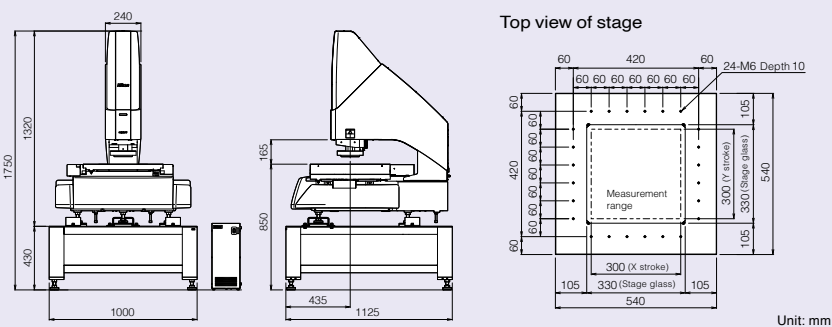
Measurement Code Suggestion

MapMeasure Pro

# Specifications

Model	<b>VMZ-H3030</b>	
XYZ Strokes	300×300×150 mm	
Minimum readout	0.01 μm	
Maximum sample weight	30kg (Accuracy guaranteed: 10kg)	
Maximum permissible error (for samples under 20 kg)	EUX,MPE EUY,MPE: 0.6+2L/1000 μm EUY,MPE: 0.9+3L/1000 μm EUZ,MPE: 0.9+L/150 μm	
Accuracy guaranteed temperature	20 °C ± 0.5 K	
Maximum driving speed XY, Z	100 mm/s , 50 mm/s	
Minimum driving speed XY, Z	0.01 mm/s , 0.001 mm/s	
Camera	VGA 1/3" B/W, Color *Color camera option is available only with Type 1, 2 and 3.	
Working distance	Type 1, 2, 3: 50 mm (10 mm when using 75 degree LED illumination) / Type 4: 30 mm Type TZ: 31 mm (low magnification), 11 mm (high magnification)	
Magnification and FOV	Type 1: 0.5~7.5×/9.33×7.01~0.622×0.467 mm    Type 2: 1~15×/4.67×3.5~0.311×0.233 mm Type 3: 2~30×/2.33×1.75~0.155×0.117 mm    Type 4: 4~60×/ 1.165×0.875~0.078×0.058 mm Type TZ: 1~120×/4.67×3.5~0.039×0.029 mm	
Autofocus	TTL Laser AF/Image AF	
Illumination	Type 1, 2, 3, and 4    Episcopic, diascopic, and 8-segment ring with 3 angles *All white LED/Type 4 has only 1 angle Type TZ    Episcopic, diascopic, darkfield	
Power source	AC 100 - 240 V ± 10% 50/60 Hz	
Power consumption	5 A - 2.5 A	
Dimensions & weight	Main body with table (W×D×H)    1000×1125×1750 mm / approx. 500 kg Controller    190×450×440 mm / approx. 20 kg Footprint (W×D)    3000×2800 mm	

## Dimensional diagram



Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. February 2026 ©2018-2026 NIKON CORPORATION  
 N.B. Export of the products\* in this catalog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedures shall be required in case of export from Japan.  
 \*Products: Hardware and its technical information (including software)  
 Company names and product names appearing in this brochure are their registered trademarks or trademarks.

クラス1レーザ製品  
 CLASS 1 LASER PRODUCT



**WARNING**

TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING THE EQUIPMENT.



### NIKON CORPORATION

1-5-20, Nishioi, Shinagawa-ku, Tokyo 140-8601, Japan  
 Tel: +81 3 6743 5742  
<https://industry.nikon.com/>

ISO 14001 Certified  
 for NIKON CORPORATION

ISO 9001 Certified  
 for NIKON CORPORATION  
 Industrial Solutions Business Unit

### NIKON METROLOGY EUROPE NV

Interleuvenlaan 86, 3001 Leuven, Belgium  
 Tel: +32 16 74 01 01  
 Sales.NM@nikon.com

### NIKON METROLOGY UK LTD.

UNITED KINGDOM Tel: +44 1332 811 267  
 Sales.UK.NM@nikon.com

### NIKON METROLOGY SARL

FRANCE Tel: +33 1-60 86 09 76  
 Sales.France.NM@nikon.com

### NIKON METROLOGY GMBH

GERMANY Tel: +49 211 4544 6951  
 Sales.Germany.NM@nikon.com

### NIKON METROLOGY, LLC

12701 Grand River Road, Brighton, MI 48116 U.S.A.  
 Tel: +1 810 220 4360  
 Sales.NM-US@nikon.com

### NIKON METROLOGY - MEXICO

Sales.NM-US@nikon.com

### NIKON PRECISION (SHANGHAI) CO., LTD.

CHINA Tel: +86 21 6841 2050 (Shanghai)  
 CHINA Tel: +86 10 5831 2028 (Beijing branch)  
 CHINA Tel: +86 20 3882 0551 (Guangzhou branch)  
 Web.Nis@nikon.com

### NIKON INSTRUMENTS KOREA CO., LTD.

KOREA Tel: +82 2 6288 1900  
 NIK.Sales@nikon.com

### NIKON SINGAPORE PTE LTD.

SINGAPORE Tel: +65 6559 3651  
 NSG.Industrial-sales@nikon.com

### PT. NIKON INDONESIA

INDONESIA Tel: +62 213 873 5005  
 PTN.Instruments@nikon.com

### NIKON SALES (THAILAND) CO., LTD.

THAILAND Tel: +66 2633 5100  
 NST.Inst@nikon.com

NX-VMZH2602EN

En