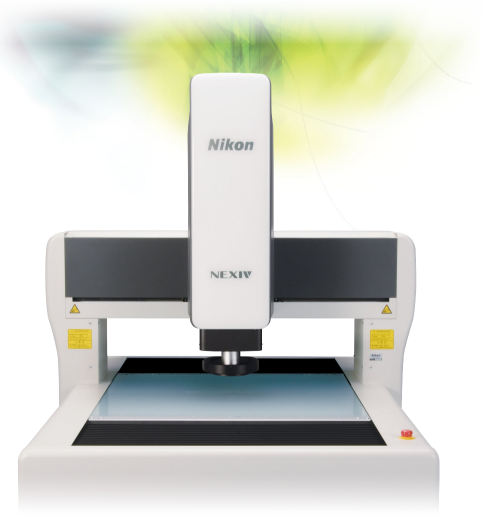


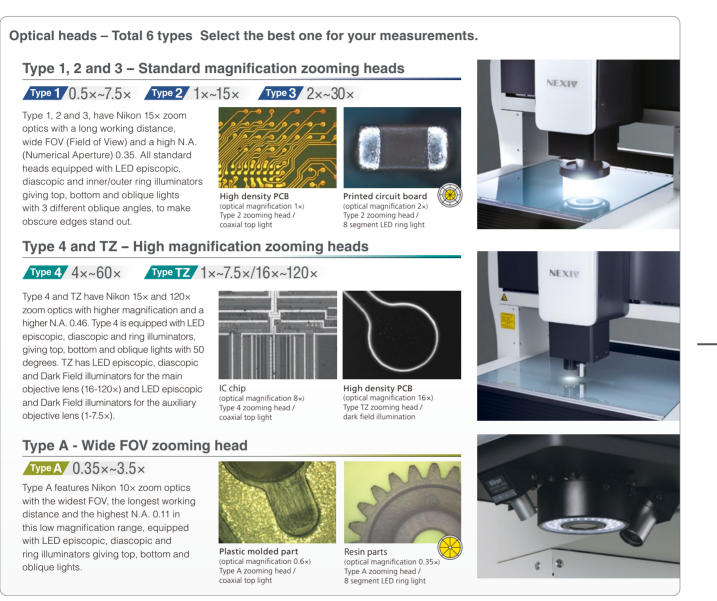
CNC Video Measuring System

VMZ-R



NEXIV 3rd Generation, VMZ-R Series,

Created with 3 new stage platforms (3020, 4540, and 6555) and 6 new optical heads (Type 1,2,3, and 4, Type TZ and Type A)





^{* 150}mm(X) × 150mm(Y) × 150mm(7) . 1000mm(X) × 800mm(Y) × 150mm(7) and 1200mm(X) × 740mm(Y) × 150mm(7) are available with VMR series

-2

Optical magnification 0.35 120 7.5 Type 1 Standard Type 2 zooming heads Type 3 Magnification type Type 4 High magnification zooming heads Type TZ Wide FOV zooming head Type A 13.3 9.33 7.8 4.7 2.6 2.33 1.33 0.622 0.582 0.311 0.291 0.155 0.146 0.07 0.073 0.039 Horizontal (mm) x 1.165 FOV size on stage Vertical (mm) 10.0 7.01 5.8 3.5 1.9 1.75 1.00 0.875 0.467 0.437 0.233 0.218 0.117 0.109 0.068 0.055 0.029 18 64.8 72 Total magnification on PC monitor 12.6 21.6 126 144 270 288 540 576 1080 1152 2160 2304 4320

^{*} Total magnification is that of video window with 640 x 480 pixels on 24 inch WUXGA monitor (1920 x 1200 pixels) recommended for VMZ-R series.

New VMZ-R Features Include

New zooming heads Type 4 and A, new stage strokes 450×400mm, cover your applications with a wider range.

New zooming heads

Type 4

Newly designed with optical magnification 4 to 60×, twice the magnification than that of type 3, where a high N.A. 0.46 and a long working distance of 30mm are combined. Ideal for high density specimen with tiny features to measure.

Type A

Type A optical head has gained an excellent reputation with the VMA-2520 since 2007. It has an extremely long working distance of 73.5mm, making it comfortable and safe to work with. It also has an extremely wide FOV max. 13.3×10mm. Good for many low density specimen with big steps, deep holes, tall bosses, etc..



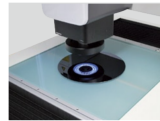
High density PCB



Plastic molded part (optical magnification 0.35x)

Middle XY stage strokes and an extended Z stroke

Type 1, 2 and 3 are equipped with 8 segment LED inner and outer ring illuminators enabling you to make the best illumination for making obscure edges stand out. You have a choice from 3 oblique angles, 37, 55 and 75 degrees, from any directions of 8 segments and combination of any segments and using any light intensity.





Measurement of a 300mm wafer

Measurement of a large PCB

New TTL Laser AF (TTL - Through the lens)

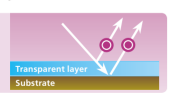
Type **1~3**/Type **4**/**TZ**/

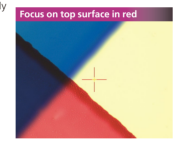
New TTL Laser AF can now detect 2 Laser beams reflected, one from top surface of an upper transparent layer, the other from its bottom surface or from the top surface of the second layer. Consequently, it can measure thickness of the transparent layer or depth to top surface of the second

layer. Laser AF now has a new mode to make the optical head stop exactly on focus point and cease any further movement, passing or returning to focus point, for reducing measuring time.

New TTL Laser AF

It can detect 2 Laser beams reflected on 2 different surfaces.







0.1mm glass plate at 8× optical magnification of Type 2 zooming head

Software with new GUI

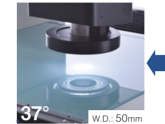
Type 1~3 Type 4/TZ Type A

NEXIV software is renewed with new GUI featuring Main Window, from which you can make or run teaching files, verify results or make various calibrations. With various wizards, you can make teaching files more easily in shorter time. It is equipped with NEXIV Profiler and NEXIV Report software. Please refer to page 11 and 12 for more details of the software.

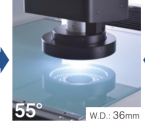
8 segment LED inner and outer ring illuminators

Type 1~3

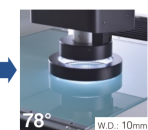
Type 1, 2 and 3 are equipped with 8 segment LED inner and outer ring illuminators, achieving the best illumination possible, revealing obscure edges stand out. You have a choice from 3 oblique angles, 37, 55 and 75 degrees, from any directions of 8 segments and combination of any segments and using any light intensity.



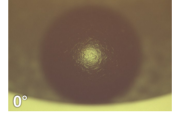
LED inner ring light



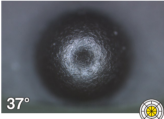
· LED outer ring light at 55 degree position

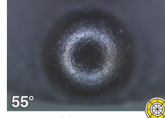


• LED outer ring light at 78 degree position



Plastic molded part (optical magnification 4x) LED inner ring light Coaxial top light





LED outer ring light at 55 degree position



LED outer ring light

Other new features

Type 1~3 / Type 4 / TZ / Type A

Improvement of uncertainty

Nikon's new linear encoder "ModuRay" featuring a non-contact reading head that contributes to greater certainty.



Higher throughput

Higher data transferring speed and adoption of LED light source, that can change its intensity in a moment, compared with halogen lamp, resulting in higher throughput.

LED light source for all illuminators

LED light source is newly adopted for episcopic and diascopic illuminators giving top and bottom lights. LED light source features a short time for changing its intensity, a stable high color temperature regardless of its intensity, a long life and a low consumption of electric power in comparison with halogen lamp. Thus, LED light source brings you shorter measurement time and lower cost of ownership.

XGA camera option

You now have a choice of XGA camera with 1024 x 768 pixels in addition to conventional VGA camera with 640 × 480 pixels. XGA camera is for getting high resolution images for visual inspection, documentation, etc.. Uncertainties of systems specified in this brochure are guaranteed with both VGA and XGA cameras.

New joystick box

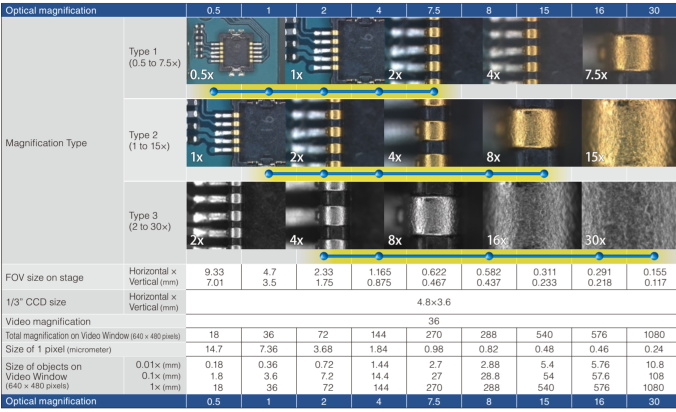
Z axis fine movement buttons are newly added on top of the joystick lever for XY axis movement and rotating knob for Z axis movement as wells as 3 buttons to which your favorite 3 functions can be assign.



Type 1, 2 and 3 – Standard magnification zooming heads

Standard magnification zooming heads equipped with excellent Nikon optics.

The zooming heads are equipped with Nikon-designed 15x zoom optics and made exclusively for the NEXIV VMZ-R series, featuring a long working distance 50mm, a high N.A. 0.35, a low distortion, and low magnification error.



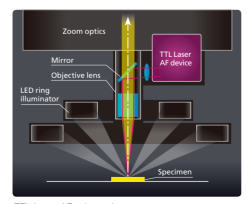
^{*} Total magnification is that of video window with 640 × 480 pixels on 24 inch WUXGA monitor (1920 × 1200 pixels) recommended for VMZ-R series.

New TTL Laser AF with 50mm working distance (TTL - Through the lens)

NEW

Type 1, 2 and 3 zooming heads are equipped with TTL Laser AF with a long working distance 50mm. TTL Laser AF can work and show a high repeatability, independent from magnification used. It can be used also for scanning surface by detecting a maximum of 1000 points per second. It now can also detect top and bottom surfaces of a transparent layer for measuring thickness of the transparent layer or the depth to surface of the layer under the transparent layer.

Focusing mode	Zooming head moves to focus point, passes it and returns to it.
Trigger mode	Zooming head moves to focus point and passes it and does not return to it (for reduction of measuring time).
Tracking mode NEW	Zooming head moves to focus point and stops there and does not pass it (for further reduction of measuring time).
Searching mode NEW	Zooming head detects 2 surfaces reflecting Laser beam and you can choose a surface to detect.



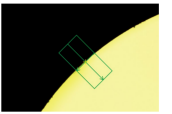
TTL Laser AF schematic

Image Auto focus (AF)

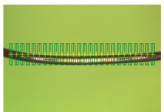
The AF image of the VMZ-R has improved speed and repeatability with respect to the VMR series. The VMZ-R AF produces improved average height of a rough surface, depth detection of small, deep holes or steep surfaces as opposed to that obtained by a laser



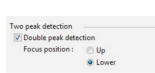
For focusing on surface of objects



· Contrast mode For focusing on edges contoured by bottom light



· Multi mode For getting height of multiple points



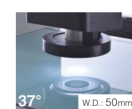
2 peak detection

For getting higher or lower focus point

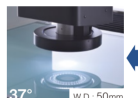
Versatile illumination designed for highlighting obscure edges

LED light sources have now replaced all the halogen light sources used on previous models. LEDs have a stable high color temperature, which does not change with intensity. This gives more natural images and shorter measurement times

The inner 8 seament LED ring illuminator has 37 degree oblique angle to optical axis and the outer 8 segment LED ring illuminator has 55 and 78 degrees, that can easily define edges which are almost invisible to coxial top light.



· LED inner ring light





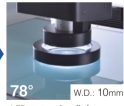
W.D.: 36mm

and episcopic light intensity

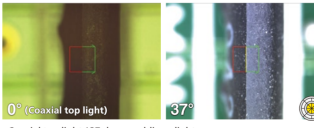
4 Rotation of ring light direction

6 Ring light intensity control

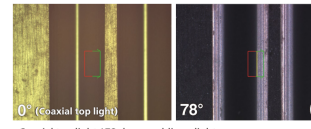
• LED outer ring light



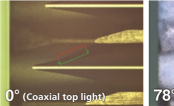
· LED outer ring light at 78 degree position

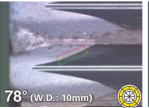


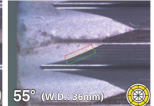
• Coaxial top light / 37 degree oblique light (Connector at optical magnification 5x) Obscure edges under coaxial top light are visible with LED ring lights.



• Coaxial top light / 78 degree oblique light (Drill at optical magnification 5x)







 Coaxial top light / 78 degree oblique light / 55 degree oblique light (Drill at optical magnification 5x)

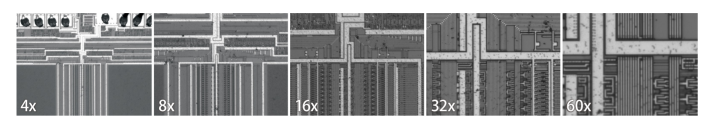
An obscure edge under coaxial top light is visible with oblique lights.

55 degree oblique light with 36mm working distance has an effect similar to 78 degree one with 10mm working

Type 4 – High magnification zooming head

Type TZ -High magnification zooming head

For measuring tiny features



Type 4, having a 4 to 60× optical magnification, twice the magnification of the Type 3, is designed for tiny features in high density specimen. Its objective lens is newly designed with a high N.A. 0.46 and a long working distance 30mm.

Optical magnification	4	8	16	32	60	
FOV size on stage	$Horizontal \times Vertical (mm)$	1.165 0.875	0.582 0.437	0.291 0.218	0.146 0.109	0.07 0.068
1/3" CCD size	Horizontal × Vertical (mm)			4.8×3.6		
Video magnification			36			
Total magnification on Video Window (640 × 480 pixels)		144	288	576	1152	2160
Size of 1 pixel (micrometer)		1.84	0.82	0.46	0.23	0.12
Size of objects on Video Window (640 × 480 pixels)	0.01× (mm) 0.1× (mm) 1× (mm)	1.44 14.4 144	2.88 28.8 288	5.76 57.6 576	11.52 115.2 1152	21.6 216 2160

^{*} Total magnification is that of video window with 640 × 480 pixels on 24 inch WUXGA monitor (1920 × 1200 pixels)

High magnification head equipped with 8 segment LED ring illuminator

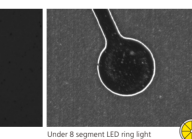
Type 4 is equipped with 8 segment LED ring illuminator as well as episcopic and diascopic illuminators, that make obscure edges stand out.

• 8 segment LED ring illuminator 8 segment LED ring illuminator has 50 degree oblique angle against optical axis and 30mm

working distance.



High density PCB at optical magnification 4×



Lead frame Under bottom light

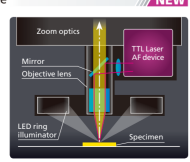
at optical magnification 4×

TTL Laser AF and image AF

Type 4

TTL Laser AF with 30mm working distance

TTL Laser AF can detect surfaces accurately and is repeatable, it is independent of magnification. It can scan surfaces with a maximum of 1000 points per second to analyze surfaces. It can also detect not only the top surface of a top layer but also its bottom surface or the top surface of the second layer.



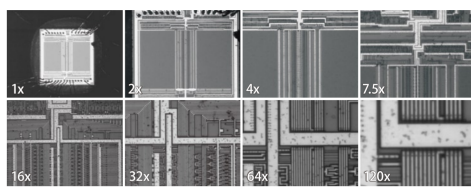
TTL Laser AF schematic

Image AF

Image AF can detect a surface which Laser AF cannot reach, such as the bottom of a deep hole. It can also be used to get an average height of a rough surface, height of a steep surface, etc.

Type TZ zooming head range 1x to 120x

Type TZ high magnification zooming head is equipped with 2 objective lenses, the left one covering 1 to 7.5× mainly for finding features to measure and the main one at the right covering 16 to 120× for measuring tiny features such as 1 micrometer line width. Both of the objective lenses, have a calibrated 50mm X offset, and the machine can be switched easily between the two lenses.

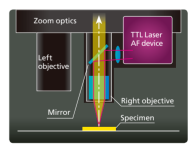


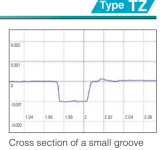
Optical magnification				4	7.5	16	32	64	120	
FOV size on stage	Horizontal × Vertical (mm)	4.7 3.5	2.33 1.75	1.165 0.875	0.622 0.467	0.291 0.218	0.146 0.109	0.073 0.055	0.039 0.029	
1/3" CCD size	1/3" CCD size Horizontal × Vertical (mm)		4.8×3.6							
Video magnification		36								
Total magnification on V	Total magnification on Video Window (640 × 480 pixels)		72	144	270	576	1152	2304	4320	
Size of 1 pixel (micrometer)		7.36	3.68	1.84	0.98	0.46	0.23	0.11	0.06	
Size of objects on Video Window (640 × 480 pixels)	0.01× (mm) 0.1× (mm) 1× (mm)	0.36 3.6 36	0.72 7.2 72	1.44 14.4 144	2.7 27 270	5.76 57.6 576	11.52 115.2 1152	23.04 230.4 2304	43.2 432 4320	

^{*} Total magnification is that of video window with 640 × 480 pixels on 24 inch WUXGA monitor (1920 × 1200 pixels) recommended for VMZ-R series.

High performance TTL Laser AF

Type TZ main objective lens has TTL Laser AF built-in. High NA (0.55) lens has the highest performance in terms of detecting and scanning





Type TZ

TTL Laser AF schematic

Both of the objective lenses are equipped with episcopic and dark field illuminators giving coaxial top light and oblique light respectively. The

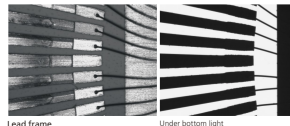
right main objective lens has diascopic illuminator giving bottom light.

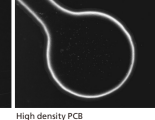


Versatile illuminations

· 2 objective lenses covering 1 to 120× The left one for 1 to 7.5×

Lead frame The main one for 16 to 120× Under coaxial top light at optical magnification 16x

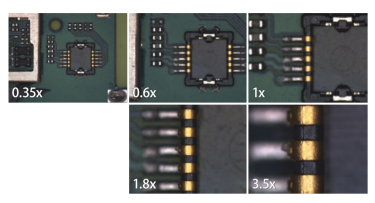




at optical magnification 16×

Type A – Wide FOV zooming head

Wide FOV and long working distance

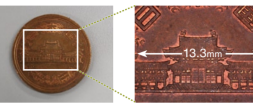


Optical magnification		0.35	0.6	1	1.8	3.5	
FOV size on stage	Horizontal × Vertical (mm)	13.3 10.0	7.8 5.8	4.7 3.5	2.6 1.9	1.33 1.00	
1/3" CCD size Horizontal × Vertical (mm)		4.8×3.6					
Video magnification		36					
Total magnification on Video Window (640 × 480 pixels)		12.6	21.6	36	64.8	126	
Size of 1 pixel (micrometer)		21.8	12.6	7.36	4.25	2.15	
Size of objects on Video Window (640 × 480 pixels)	0.01× (mm) 0.1× (mm) 1× (mm)	0.126 1.26 12.6	0.216 2.16 21.6	0.36 3.6 36	0.648 6.48 64.8	1.26 12.6 126	

^{*} Total magnification is that of video window with 640 × 480 pixels on 24 inch WUXGA monitor (1920 x 1200 pixels) recommended for VMZ-R series.

Max. 13.3 × 10mm FOV at 0.35×

Suitable for large specimen with large features to measure.



10 yen coin Under coaxial top light at 0.35× optical magnification

Long working distance 73.5mm

The objective lens is designed for Type A zooming head where a wide FOV, a long working distance and a high N.A. 0.11 are compatible. Suitable for low density specimen with big steps, deep holes, tall bosses, etc.



Working distance 73.5mm



Assembled components Under coaxial top light at 0.35× optical magnification

Image AF and Laser AF

Image AF

The search probe can detect misaligned parts, and rotate the program to suit. Allowing the machine to sucessfully measure the part.



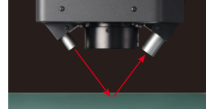
Focusing on a surface (Surface mode)



Focusing on an edge (Contrast mode)

Laser AF option

Laser AF for Type A has 63mm working distance and high accuracy, it is independent of magnification and its depth of focus.



Versatile illuminations

Type A zooming head is equipped with episcopic, diascopic and 8 segment ring illuminators of all LED. The oblique angle of the 8 segment ring illuminator is 18 degrees. Combination of these illuminations with the excellent objective lens enable you to visualize obscure edges.



Plastic molded part Under coaxial top light at 0.35x optical magnification



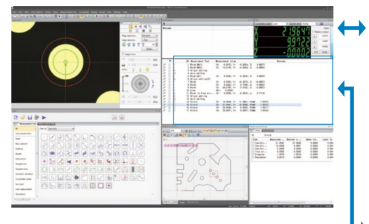


Software

Software with new GUI for easier operations

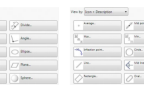
NEW

The new graphical user interface (GUI). simplifies machine movement, creating and running teaching files, and clearly indicates status and progress of measurements.





Various wizards for guiding procedures of measurements are available, providing fast, easy writing of teaching files. GUI can be customized for different tasks. You can select and hide functions for achieving your tasks



Change of indication of measure tools



Main window changes its function according to situation.

Functions supporting automatic and accurate measurements

Edge and point selection

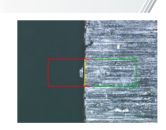
You can preset rules for selecting a correct edge from multiple edge candidates and a filter to avoid abnormal points to minimize errors.

You can have a choice from 3 distinct levels of light intensities,

Low, Middle and High, for coaxial

top and bottom lights by clicking

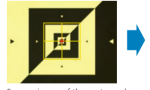
one of 3 buttons.



▶ 015

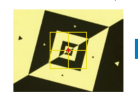
Intelligent search function

You can save images to a teach file to enable the machine to search for them. With this function a misaligned specimen can be found and measured without failure.





Save an image of the center and record the po





The search probe can detect misaligned parts, and rotate the program to suit. Allowing the machine to sucessfully measure the part.

Other useful functions for making teaching files

Import of CAD data CAD data can be imported and shown in the graphic window.

Export of DXF data

Features measured can be exported as DXF data.

Automatic adjustment of light intensity

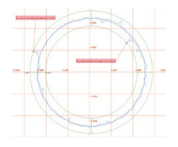
Off-line teaching

Teaching files can be made on CAD data

Software

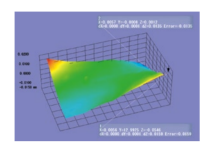
NEXIV Profiler

Calculation of features and deviations based on ISO and JIS



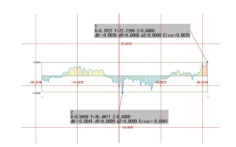
Circle

Roundness based on least square or minimum zone method, maximum inscribed circle, minimum circumscribed circle



Plane

Flatness based on least square or minimum zone method, plane defined by the highest or lowest 3 points



Line

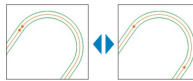
Straightness based on least square or minimum zone method, line defined by 2 points at both ends.

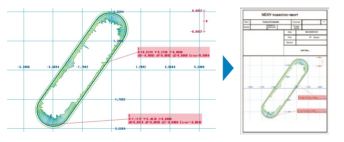
Evaluation of shapes (contours)

Nominal and measured shapes can be overlaid and errors can be visualized. Best fit function shifts and rotates measured shapes to nominal shapes to minimize errors. Good for both geometrical shapes and free-form shapes.

Editing of imported CAD data

Change of tolerances, directions of elements, size, etc., can be made in NEXIV profiler.

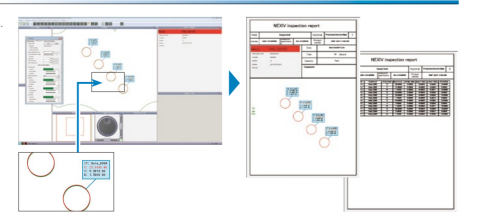




- Calculation of errors can be made in either normal or axis direction.
- Nominal shapes can be made from either CAD data or XYZ coordinate values.
- Measured shapes can be output in CSV or DXF file.
- Evaluation report can be made in PDF file.

NEXIV Report

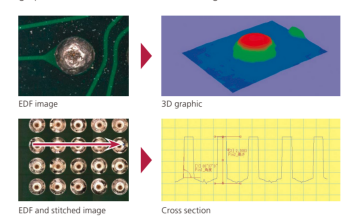
Reports can be made with results and graphics. You can choose which results and graphics to show and can change layouts. Once the report is made, it can be automatically created every time the program is run.



Options

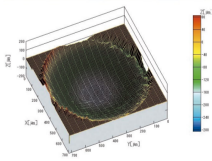
EDF/Stitching Express

The software can stitch images on XY planes to get a larger image as well as images at different height along with Z axis to get an image with an Extended Depth of Focus (EDF). It can make 3D graphics based on EDF and Stitched images.



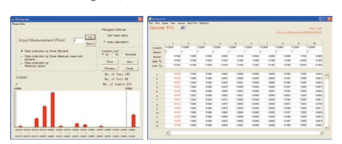
D-Surf (by Kosaka Laboratory Ltd., Japan)

A CSV file containing XYZ coordinates of points acquired by Laser scanning on a surface can be read by D-Surf software and used to analyze the surface.



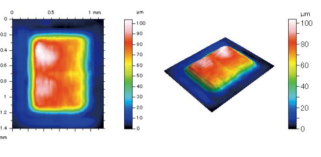
Custom Fit QC (by Aria Co., Ltd.)

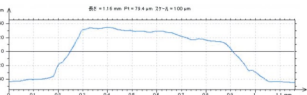
The software can make measurement reports easily. 10 standard formats are supplied as standard and new formats can be made. It can handle angle in degree, minute and seconds and can create graphics automatically. Custom Fit QC can create histograms, X-R chart, scatter diagrams, etc., used in QC.



MountainsMap X (by Digital Surf, France)

A CSV file containing XYZ coordinates of points acquired by Laser scanning on a surface can be read by MountainsMap software, which can analyze the surface based on ISO.





Anti-vibration Table (by Showa Science Co., Ltd.)

A passive anti-vibration table is available for floor with large vibrations



Signal Tower

Showing status of your NEXIV with 3 colors.



2 _______ 13 -

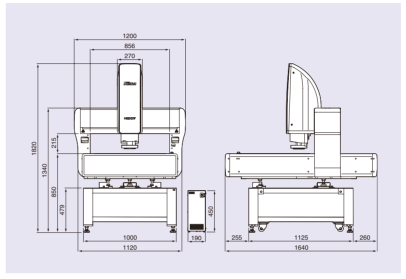
Specifications and dimensions

Specifications

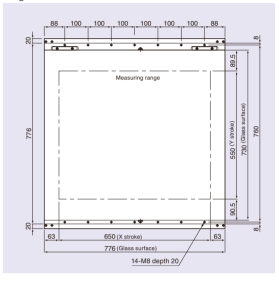
Model	VMZ-R 3020	VMZ-R 4540	VMZ-R 6555				
XYZ strokes							
Type 1, 2, 3 and 4	300×200×200mm	450×400×200mm	650×550×200mm				
Type TZ with the main objective lens	300×200×200mm	450×400×200mm	650×550×200mm				
Type TZ with the main objective lens	250×200×200mm	400×400×200mm	600×550×200mm				
Type A	300×200×200mm	450×400×200mm	650×550×200mm				
Minimum reading unit	0.01 micrometer						
Maximum weight of specimen	20kg	40kg	50kg				
Jncertainty (L: Length in mm)	-	-					
EUX, MPE EUY, MPE	1.2+4L/1000µm						
EUXY, MPE	2+4L/1000µm						
axis uncertainty (with Laser AF)	1.2+5L/1000µm						
Camera	Black & white 1/3" CCD, Color 1 *Color camera option is available only						
Norking distance of objective	lens						
Type 1, 2 and 3	50mm with 37 degree oblique angle	e, 36mm with 55 degree oblique and	gle, 10mm with 78 degree oblique angle				
Type 4	30mm						
Type TZ	11mm with the main objective le	ns and 32mm with the left object	tive lens.				
Type A	73.5mm without Laser AF, 63mr	n with Laser AF					
Magnification and FOV							
Type 1	0.5 ~ 7.5× / 9.33×7 ~ 0.622×0.467mm						
Type 2	1 ~ 15x / 4.67×3.5 ~ 0.311×0.233mm						
Type 3	2 ~ 30x / 2.33×1.75 ~ 0.155×0.117mm						
Type 4	4 ~ 60× / 1.165×0.875 ~ 0.07×0.068mm						
Type TZ	1 ~ 120× / 4.67×3.5 ~ 0.039×0.029mm						
Type A	0.35 ~ 3.5× / 13.3×10 ~ 1.33	0.35 ~ 3.5× / 13.3×10 ~ 1.33×1mm					
Autofocus	Type 1, 2, 3, 4 and TZ are equipped with TTL Laser AF and image AF.						
	Type A is equipped with image AF as standard and with Laser AF as an option						
lluminators							
Type 1, 2 and 3	LED episcopic and diascopic ill						
	8 segment LED inner and outer ring illuminators (37 degree oblique angle with inner ring and						
	55 and 78 degree oblique angles with outer ring)						
Type TZ	LED episcopic illuminator and LED Dark Field illuminator for the main and left objective lenses						
Type A	LED diascopic illuminator for the main objective lens						
Type A	LED episcopic and diascopic illuminators 8 segment LED ring illuminator with 18 degree oblique angle						
Requirements	AC 100-240V±10% 50 or 60 Hz						
Consumption of currency	5A-2.5A						
Dimensions and weight							
Main body and table 700×730×1795mm/ approx. 245kg 1000×1340×1820mm/ approx. 500kg 1200×1640×182 approx. 665kg							
Controller	190×450×440mm/15kg	11111111111	1 100 0 0 0 0 0				
Footprint including a PC on table	2100×1100mm	2300×1700mm	2400×2000mm				

Dimensions

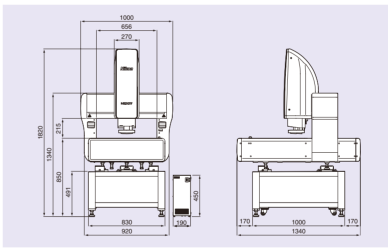
VMZ-R 6555



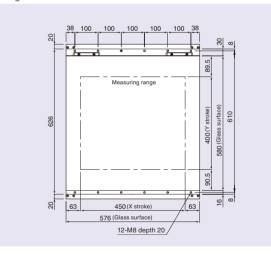
Stage with thread holes for fixtures



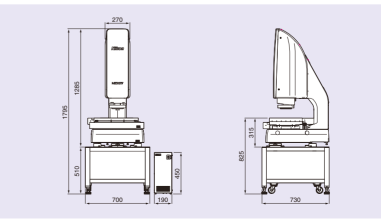
VMZ-R 4540



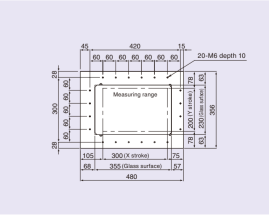
Stage with thread holes for fixtures



VMZ-R 3020



Stage with thread holes for fixtures



Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. October 2013 @2013 NIKON CORPORATION

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*Products: Hardware and its technical information (including software)

• Monitor images are simulated. Company names and product names in this brochure are their registered trademarks or trademarks.



♠ WARNING

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



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