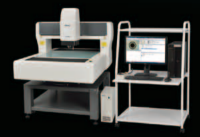


CNC Video Measuring System

Reaching the peak of video measuring systems







Nikon

INEXIV

A

Aiming for new heights, Nikon offers the ultimate in usability for a wide variety of measuring applications with the large FOV, long XYZ stroke iNEXIV VMA series.

NEXIV VMA Series

Nikon CNC video measuring system iNEXIV VMA automatically measures various components, such as mechanical, plastic injection-molded and electronic parts, with high accuracy and repeatability. The wide actual field of view of maximum 13 mm (W) x 10 mm (H) at the lowest magnification enables easy confirmation of measurement points.

In addition, the 73.5 mm-working-distance objective lens and extended 200 mm Z-axis stroke allows measurements of tall and uneven objects with the very little possibility of collision between the objective lens and samples.

Three models in the iNEXIV VMA series are available, each with a different XY-stroke. A touch probe version of each model is also available.





Standard stroke model $250(X) \times 200(Y) \times 200(Z)$ mm

INEXIV VMA-2520V/ VMA-2520

A space-saving, low-cost model that is suited to measurement of small parts

Middle stroke model

 $450(X) \times 400(Y) \times 200(Z)$ mm

INEXIV VMA-4540V/ VMA-4540

For measurement of a wide range of objects, such as molded and pressed parts



Large stroke model

 $650(X) \times 550(Y) \times 200(Z)$ mm

INEXIV VMA-6555V VMA-6555

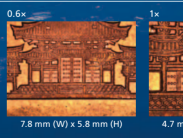
For measurement of large samples and simultaneous measurement of multiple parts

Wide field of view and sharp, clear images

A wide FOV of up to 13 mm x 10 mm (at 0.35x) allows easy search and alignment of measuring targets. The 10x zoom with five specific steps provides accurate measurement as well as highresolution images. An excellent Apochromat objective lens with high NA (0.11) and low distortion has been specially designed for the

iNEXIV series, providing crisp, clear images.





Robust 73.5 mm working distance

A long 73.5 mm working distance minimizes the possibility of contact between the objective lens and valuable parts. It is ideal for measuring large step heights, tall bosses and deep holes.



* The touch probe can only be attached to the VMA-2520/4540/6555, and not to the VMA-2520V/4540V/6555V

Working distance 73.5 mm

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	A CONTRACTOR		

tical magnification		0.35×	0.6×	1×	_1.8×	3.5×
V size on stage Horizontal x vertical (mm)		13.3 x 10.0	7.8× 5.8	4.7× 3.5	2.6× 1.9	1.33× 1.00
" CCD size Horizontal x vertical (mm)		4.8×3.6				
leo magnification				36	100	
al magnification on video ndow (640 x 480 pixels)*		12.6	21.6	36	64.8	126
el size (µm)		21.8	12.6	7.36	4.25	2.15
e of objects on 0.01× (mm) eo window 0.1× (mm) 0 x 480 pixels) 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
* On a 24-inch WUXGA (1920 x 1200 pixels) monitor recommended for the VMA series						



Op

FO

Tot

4 7 mm (W) x 3 5 mm (H



2.6 mm (W) x 1.9 mm (H



1 33 mm (W) x 1 0 mm

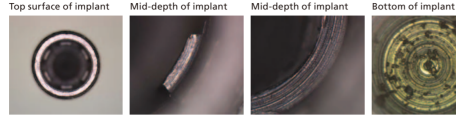
Large XY stroke and long Z stroke

Three models with different XY strokes are available to suit user requirements; 250 x 200 mm, 450 x 400 mm and 650 x 550 mm. The three models enable measurements of various samples, ranging from small parts to large PCBs and panels, and also long parts and simultaneous measurements of multiple parts. An extended 200 mm Z-axis stroke is perfect for tall workpieces.

Tools for realizing non-stop automatic measurement

Fast and accurate vision AF (Auto Focus)

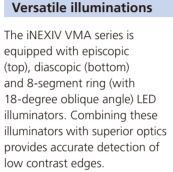
The iNEXIV VMA series is equipped with highly repeatable vision AF that offers high-speed, high-precision focusing and height/depth measurement. Non-contact measurement using vision AF does not damage or deform parts, and does not necessitate fixing.

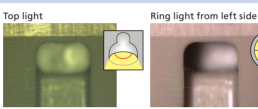


Even the bottom of a small diameter hole can be brought into correct focus

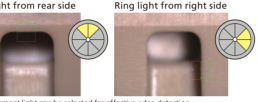
Laser AF (option)

The Laser AF with a long 63 mm working distance is optionally available, enabling height measurement of flat surfaces with high repeatability, in keeping a wide FOV at a low magnification.





Ring light from rear side



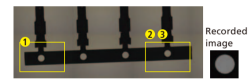
Any 8-segment light can be selected for effective edge detection

Intelligent search

TUT

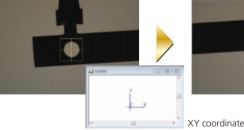
63 mm

working distance



Even when a workpiece is misaligned, the system automatically searches the target location based on the target image recorded in a teaching file, enabling accurate, automatic measurement by eliminating possible detection errors.

Target is detected





B Target is detected



Digital chart comparator

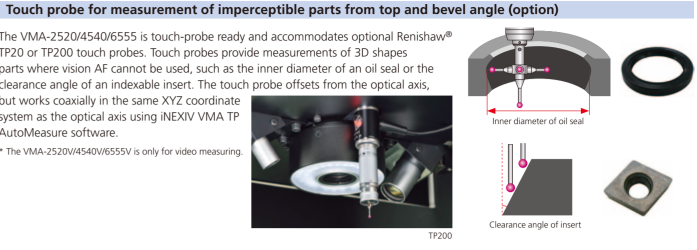
Deviation of contours can be checked by overlaying charts generated digitally from 2D CAD data onto video images. Digital charts always accompany video images.

Options for expanding measurement possibilities

The VMA-2520/4540/6555 is touch-probe ready and accommodates optional Renishaw® TP20 or TP200 touch probes. Touch probes provide measurements of 3D shapes parts where vision AF cannot be used, such as the inner diameter of an oil seal or the clearance angle of an indexable insert. The touch probe offsets from the optical axis,

but works coaxially in the same XYZ coordinate system as the optical axis using iNEXIV VMA TP AutoMeasure software.

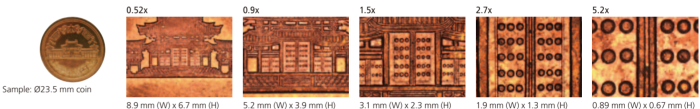
* The VMA-2520V/4540V/6555V is only for video measuring.



Extended 1.5x high-magnification (option)

Each model can be modified before shipment to extend magnification to 1.5x, powerful enough for precise measurement of minute electronic parts.

* Video measuring images are slightly darker with the 1.5x high-magnification option, even with the same light intensity setting (0 - 100).



8.9 mm (W) x 6.7 mm (H)

Dedicated software to meet measurement requirements

User-friendly standard software iNEXIV VMA AutoMeasure

The VMA AutoMeasure software provides enhanced ease of use and versatility based on Nikon's years of extensive experience in developing the NEXIV series.



Main program layout

Optional software

iNEXIV VMA Profiler/CAD Reader: 2D profile shape analysis program

iNEXIV VMA Virtual AutoMeasure: CAD interface off-line teaching support program

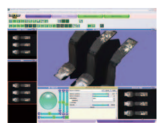
Gear evaluation software: Analysis of flat gears in terms of pitch deviations, tooth profile errors, tooth space run out, base tangent length, dimension over pin

NEXIV EDF/Stitching Express: Image analysis and archiving program for creating an all-in-focus EDF (Extended Depth of Focus) image from multiple images at different Z axis. This also generates a stitched image with super wide FOV from multiple images on the same XY plane.

1.9 mm (W) x 1.3 mm (H)



Teaching file selection with interactive guides



NEXIV EDF/Stitching Express

Three models with different XYZ strokes to suit various sample sizes

Standard str	oke model		Top view of stage	Dimensional diagram	Measurement range 10 mm stylus (without MCR20)
iNEXIV VMA- (video measuring) iNEXIV VMA- (video and touch prob	2520				Vision/Per offset (0)
Stroke	250 (X) x 200 (Y) x 200 (Z) mm		R 250 (Measurement range) 280 20 x M6 Deoth 10		
	Z direction (single column type)		440		(with MCR20) Vision/TP offset (X) 50 175
Stage travel	X-Y direction	2		980 4	
	npact and affordable model that is su	itable for small samples			500

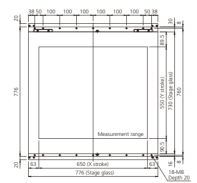
High-performance, compact and affordable model that is suitable for small samples (within 250 x 200 x 200 mm)

Middle stro	ke model	Top view of stage	Dimensional diagram
	-4540 be measuring*)	38 100 100 100 100 38 Srl w Measurement range 90 1 10 100 100 100 100 100 100 100 100	
Stroke	450 (X) x 400 (Y) x 200 (Z) mm	S 63 450 (X stroke) 63 9	
Measuring head travel	X-Y direction (bridge type)	576 (Stage glass)	
	Y direction	12 x M8 Depth 20 /	

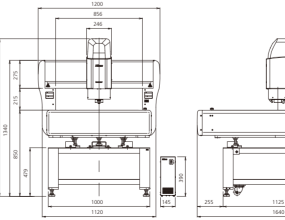
body and direct bearing as the top-end model in the NEXIV VMZ-R series.

Large stroke	model	Top view o	of stage
INEXIV VMA	6555V		
		J19	
(video and touch pro Stroke		776	
(video and touch pro Stroke	be measuring*)	119	Measurement ran

Suitable for large samples (450 x 400 x 200 mm or larger) and simultaneous measurement of multiple parts. High cost-performance with the same strong cast-iron body and direct bearing as the top-end model in the NEXIV VMZ-R series.

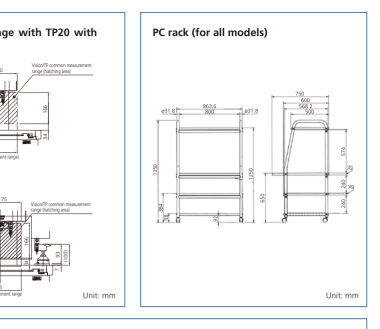


Dimensional diagram

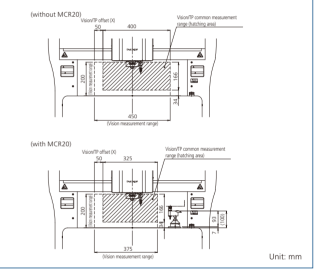


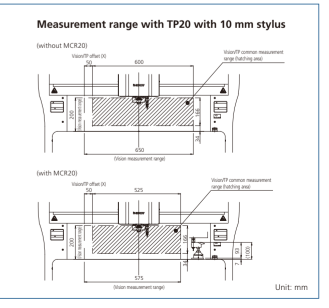


* The touch probe can only be attached to the VMA-2520/4540/6555, and not to the VMA-2520V/4540V/6555V



Measurement range with TP20 with 10 mm stylus





Specifications

Main body	iNEXIV VMA-2520V/2520	iNEXIV VMA-4540V/4540	iNEXIV VMA-6555V/6555
troke (X x Y x Z)	250 x 200 x 200 mm	450 x 400 x 200 mm	650 x 550 x 200 mm
Measurement range with TP Touch Probe)* ¹	200 x 200 x 166 mm (TP20) 200 x 200 x 170 mm (TP200) 250 x 200 x 200 mm (with Vision AF)	400 x 400 x 166 mm (TP20) 400 x 400 x 170 mm (TP200) 450 x 400 x 200 mm (with Vision AF)	600 x 550 x 166 mm (TP20) 600 x 550 x 170 mm (TP200) 650 x 550 x 200 mm (with Vision AF)
Neasurement range with TP & NCR20* ²	175 x 200 x 166 mm (TP20) 175 x 200 x 170 mm (TP200) 225 x 200 x 200 mm (with Vision AF)	325 x 400 x 166 mm (TP20) 325 x 400 x 170 mm (TP200) 375 x 400 x 200 mm (with Vision AF)	525 x 550 x 166 mm (TP20) 525 x 550 x 170 mm (TP200) 575 x 550 x 200 mm (with Vision AF)
/inimum readout	0.1 µm		
Aaximum workpiece weight	15 kg	40 kg	50 kg
Maximum workpiece weight accuracy guaranteed)	5 kg	20 kg	30 kg
Vaximum permissible error*3 UX,MPE EUY,MPE UXY,MPE UZ,MPE L = Length in mm)	2+8L/1000 μm 3+8L/1000 μm 3+L/50 μm	2+6L/1000 μm 3+6L/1000 μm 3+L/100 μm	
Camera	1/3-in. progressive scan b/w camera (standard), 1/3-in. progressive scan color camera (optiona	al)
Norking distance	73.5 mm (63 mm with Laser AF)		
Magnification	Optical: 0.35 to 3.5x (0.52x to 5.2x high mag On screen: 12.6 to 126x with 24-inch WUXGA		
OV size on stage	13.3 x 10 mm to 1.33 x 1 mm (8.9 x 6.7 mm	to 0.89 x 0.67 mm with high-magnification opt	tion)
Auto focus	Vision AF and optional Laser AF		
llumination Contour illumination Surface illumination Dblique illumination	White LED diascopic illumination White LED episcopic illumination 8-segment white LED ring illumination		
/ideo resolution	640 x 480 (pixels)		
ouch probe (optional) *1	Renishaw [®] TP200/TP20		
ower source	100V-240 V, 50/60 Hz		
ower consumption	5A(100V) - 2.5A(240V)		
Dimensions & weight Main body with table (W x D x H) Controller	650 x 700 x 1557 mm, 110 kg 145 x 400 x 390 mm, 14 kg	1000 x 1340 x 1553 mm, 500 kg 145 x 400 x 390 mm, 14 kg	1200 x 1640 x 1553 mm, 665 kg 145 x 400 x 390 mm, 14 kg
Dperational environment Temperature Humidity	10°C to 35°C 70% or less		
Accuracy guaranteed temperature	20℃ ±0.5K		
lost computer			
PU	Intel [®] CoreTM ² Duo CPU or faster		
Vemory	4GB or more		
OS	Windows [®] 7 32bit		
nterface	USB2.0 / IEEE1394		

*1 The touch probe can only be attached to the VMA-2520/4540/6555, and not to the VMA-2520V/4540V/6555V.

*2 The iNEXIV-dedicated MCR20 can be used for both TP20 and TP200.

*3 Nikon's in-house test at 20°C ±0.5k

WARNING

Laser AF is a Class 1 Laser Product

CLASS 1 LASER PRODUCT

N.B. Export of the products* in this catalog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedure shall be required in case of export from Japan. *Products: Hardware and its technical information (including software)

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. July 2014 ©2014 NIKON CORPORATION

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

ISO 9001 BUREAU VERITAS

Certification

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