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QV Active 202



Quick Scope

SERIES 359 — Manual Vision Measuring System

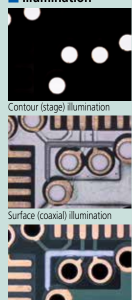
FEATURES

- Surface, contour and fiber-optic ring light illumination options enable users to configure the QS lighting to meet a variety of measurement needs.
- Powerful, Windows®-based QSPAK software offers a spectrum of measuring and analysis capabilities.
- Functions include auto-focus, measurement playback, one-click edge detection, graphic display, 48 different macros and a pattern matching function for several common part features.
- Excellent surface observation model for a variety of workpieces.
- 0.1µm resolution and 150mm Z-axis range.
- Power zoom enables quick magnification changes.
- Fine illumination capability enables lighting changes to match workpiece requirements.

- The quick release system on the stage enables instant switching between coarse and fine movements.
- Quick Navigation function enables the user to repeat measurements quickly.



Illumination



Fiber-optic ring illumination

During automatic measurement the part program provides automatic control over the illumination system, thus providing the necessary balance between userfriendliness and high efficiency.

SPECIFICATIONS

			Y			
Model No.	QS-L2010ZB	QS-L3017ZB	QS-L4020ZB			
Range (X-axis / Y-axis / Z-axis)	8" x 4" x 6" / 200 x 100 x 150mm	12" x 6.7" x 6" / 300 x 170 x 150mm	15.7" x 8" X 6" / 400 x 200 x 150mm			
Resolution		0.1µm				
Scale type		Linear encoder				
Measuring accuracy (at 20°C and 3.0x magnification)		XY: (2.5+20L/1000)µm Z: (5+40L/1000)µm				
Image detecting unit		1/2" 3 MP Color CMOS camera				
Illumination (Halogen)	(Co-axial light, fiber-optic ring light, stage lig	ht			
Stage glass size	9.84 x 5.91"(250 x 150 mm)	14.57 x 9.45 "(370 x 240 mm)	17.32 x 9.45 "(440 x 240 mm)			
Max. workpiece height		6" / 150mm				
Max. stage loading	22 lbs / 10 kg	44 lbs / 20 kg	33 lbs / 15 kg			
Dimensions (W x D x H)	25" x 30" x 28" / 624 x 769 x 722 mm	27" x 33" x 36" / 682 x 837 x 916 mm	30" x 33" x 37" / 757 x 837 x 930 mm			
Mass (main unit)	158.7 lbs / 72 kg	308.6 lbs /140 kg	321.9 lbs / 146 kg			

System diagram

Software options

- Measurement support software: QS-CAD I/F
- Shape evaluation and analysis software: FORMPAK-QV
- Statistical process control software: **MeasurLink**
- *1 Adapter B (176-310) is required for 2010 models. Adapter (176-304) is required for 3017 and 4020 models. *2 Can be installed on rotary table with fine-feed knob (A).

Cannot be installed on rotary table with fine-feed knob (B).

• Foot sw

QS-LZB

PC Set

Standard software

QSPAK

• Foot switch - standard type (937179T)

Peripheral options

• Calibration chart (02AKN020)

Stage accessory options

- Rotary table
- ·Rotary table with fine-feed knob (A) (176-305) For 2010 size stages
- Rotary table with fine-feed knob (B) (176-306) For 3017 or 4020 size stages
- Swivel center support (172-197)
- Holder with clamp (176-107)
- V-block with damp (172-378)

Control Box



For **QS-LZB**

Optical system magnification ratios available for QS-LZB

Total magnification	29X	38X	49X	58X	87X	116X	145X	202X
Field of View (mm)	8.8×6.6	6.8×5.1	5.2×3.9	4.4×3.3	2.9×2.2	2.2×1.6	1.7×1.3	1.2×0.9
QS-LZB								
Q3 LLD	0.75X	0.98X	1.28X	1.5X	2.25X	3X	3.75X	5.25X
Working distance (mm)				5	5			

^{*} Total magnification shown in the above table is a reference value displayed in the default window state when using 22-inch LCD.

Quick Image

SERIES 361 — Non-contact 2-D Vision Measuring System

Quick Image is a new concept in 2-D vision measuring instruments. It provides unique

Double-telecentric optics enable efficient measurement with a wide field of view

Batch measurement with a wide field of view 1.259" x 0.945" (32 x 24mm) realized using a 0.2X magnification model can substantially improve measurement efficiency. With a 0.5X magnification model, dimensions of very small workpieces and stepped workpieces easily can be measured.



• Long focal depth and wide field of view

features for improving measurement efficiency.

- Telecentric optical system
- 3 mega-pixel color CCD camera
- Large quadrant LED ring light
- Single-click measurement execution
- Displays measurement results on video window
- Orientation of part is automatically detected

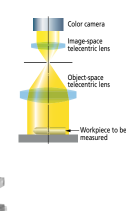




Actual image acquired with a 0.2X magnification model







SPECIFICATIONS

SPECIFICATIONS		Manual stage model					Motorized stage model		
0.2X Model	QI-A1010D	QI-A2010D	QI-A2017D	QI-A3017D	QI-A4020D	QI-C2010D	QI-C2017D	QI-C3017D	
0.5X Model	QI-B1010D	QI-B2010D	QI-B2017D	QI-B3017D	QI-B4020D				
Measuring range (X×Y)	3.94" x 3.94" 100×100mm	7.87" x 3.94" 200×100mm	7.87" x 6.69" 200×170mm	11.8" x 6.69" 300×170mm	15.7" x 7.87" 400×200mm	7.87" x 3.94" 200×100mm	7.87" x 6.69" 200×170mm	11.8" x 6.69" 300×170mm	
Effective stage glass size	6.69" x 6.69" 170×170mm	9.53" x 5.51" 242×140mm	10.2" x 9.06" 260×230mm	14.2" x 9.06" 360×230mm	17.3" x 9.13" 440×232mm	9.53" x 5.51" 242×140mm	10.2" x 9.06" 260×230mm	14.2" x 9.06" 360×230mm	
Maximum stage loading *1	Approx. 2	2 lbs.(10kg)	Approx. 44 lbs.(20kg)		Approx. 33 lbs. (15kg)	Approx. 22 lbs. (10kg)	Approx. 44 lbs.(20kg)		
Main unit mass	Approx. 143 lbs. 65kg	Approx. 152 lbs. 69kg	Approx. 330 lbs. 150kg	Approx. 348 lbs. 158kg	Approx. 361 lbs. 164kg	Approx. 158 lbs. 72kg	Approx. 337 lbs. 153kg	Approx. 354 lbs. Approx. 161kg	

*1 Does not include extremely offset or concentrated loads

		QI-A / QI-C	QI-B		
		1.26" x 0.94" (32×24mm)	0.50" x 0.378" (12.8×9.6mm)		
ement mode		High resolution mode	·		
is)		3.94"(10			
Measurement accuracy	High resolution mode	±2µm	±1.5µm		
within the screen *1	Normal mode	±4µm	±3µm		
Repeatability within the	High resolution mode	±1µm	±0.7μm		
screen (±2σ) *2	Normal mode	±2µm	±1µm		
Measurement accuracy (E1	(xy) *1	±(3.5+0.02)µm L: arbitrary measuring length (mm)			
cation *3		7.6X	18.9X		
Magnification (Telecentric Optical System)		0.2X	0.5X		
D 11 11	High resolution mode	±0.6mm	±0.6mm		
Deptil of locus	Normal mode	±11mm	±1.8mm		
Working distance		3.54"(90mm)			
		3 million pixels,	1/2", full color		
		Transmitted light: Green LED telecentric illumination			
and temperature range					
	Measurement accuracy within the screen *1 Repeatability within the screen (±2\sigma) *2 Measurement accuracy (Eation *3 Magnification (Telecentric Depth of focus	Measurement accuracy within the screen *1 Normal mode Repeatability within the screen (±2\sigma) *2 Normal mode Measurement accuracy (E1xy) *1 ation *3 Magnification (Telecentric Optical System) Depth of focus High resolution mode Normal mode Working distance	thingh resolution mode Measurement accuracy within the screen *1 Mormal mode ±2µm		

- *1 Inspected to Mitutoyo standards by focus point position
- * The measuring accuracy is guaranteed to be accurate within the depth of focus.

 *3 For 1X digital zoom (when using the 22-inch-wide monitor)
- *4 Patent registered (Japan)



QV Active

Compact CNC Vision Measuring Systems

FEATURES

- High-quality zoom optics with interchangeable lenses
- High-resolution and high-speed color camera
- Compact design saves significant space available in two sizes
- Powerful QVPAK 3D vision software
- Contact and noncontact measurement
- Touch-probe retrofittable
- Programmable LED stage, coaxial and 4-quadrant ring light



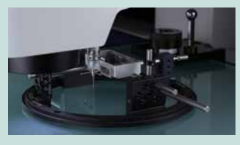




1X, 1.5X and 2X interchangeable lens

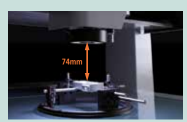


QV Active 202

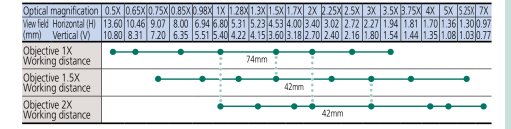


Touch-Probe System

The QV touch-probe system is available on all the models. All touch-probe systems include probes, modules, calibration articles and installed software. (See page M-13)



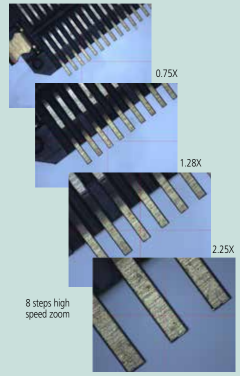
Long working distance 74mm *when using Z-objective 1X



SPECIFICATIONS

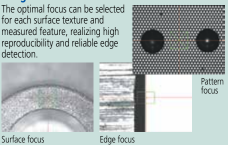
Name	Quick Vision Active					
Model No.	QV Active 202 / QV Active 202 TP	QV Active 404 / QV Active 404 TP				
Range (X,Y,Z-axis) with vision head	9.84" x 7.87" x 5.91" 250 x 200 x 150 mm	15.75" x 15.75" x 7.87" 400 x 400 x 200 mm				
Resolution	0.1	μm				
Accuracy (μm)*	$E_{1(X,Y)} = (2+3L/1000)$ $E_{1(Z)} = (3+5L/1000)$ $E_{2(X,Y)} = (2.5+4L/1000)$					
Max. stage loading	22 lbs. (10 kg)	44 lbs. (20 kg)				
Mass	265 lbs. (120 kg)	606 lbs. (275 kg)				
Illumination		re LED) 4-quadrant ring light				
Magnification change system	Zoom optical syste (Standard 1.5X n	em with 8 positions nagnification lens)				
Sensor type	High-resolution C	MOS color camera				
Optional objective lenses	1X and 2X r	magnification				
Factory option	Series 364 (TP) Touch-P	robe option (Page M-13)				

^{*} L is arbitrary length in mm



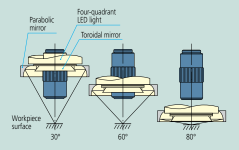
5.25X

Image Multi-AutoFocus



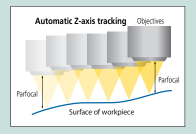
Programmable Ring Light (PRL)

Fine control of obliquity and direction provides illumination optimal for measurement. Obliquity can be arbitrarily set in the range from 30° to 80°. This type of illumination is effective for enhancing the edge of inclined surfaces or very small steps. Illumination can be controlled independently in every direction, front and back, right and left. Measurement with edge enhancement is possible by forming a shadow with lighting from only one direction.



Tracking Auto Focus (TAF)

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis height direction) improves measurement throughput. The feature also eliminates the hassle of focusing during manual measurement.



Tracking Auto Focus (TAF)

AF principle	Objective coaxial autofocusing (knife-edge method)							
Suitable objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x			
Tracking range*2	6.3mm	6.3mm	1mm	1mm	0.25mm			
Hacking range	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)			
Spot diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm			
Laser source	Semic	onductor las	ser (peak wa	velength: 6	90nm)			
Laser power	0.9mW							
Laser safety	Class 2	2 (JIS C6802	2:2011, EN/II	EC 60825-1	:2007)			

*2 Varies according to workpiece surface texture and reflectance. *3 These are design values.

Optional Accessories: Refer to page M-14.

QV Apex

SERIES 363 — CNC Vision Measuring System



SPECIFICATIONS							
Name		Quick Vision Apex					
		QV Apex 302 PRO	QV Apex 606 PRO				
Model No.		QV Apex 302 (ISO10360-7)					
		QV Apex 302 (w/TAF)	QV Apex 404 (w/TAF)	QV Apex 606 (w/TAF)			
Measuring	X-axis	11.81" / 300mm	15.75" / 400mm	23.62" / 600mm			
Range	Y-Axis	7.87" / 200mm	15.75" / 400mm	25.59" / 650mm			
	Z-Axis	7.87" / 200mm	9.84" / 250mm	9.84" / 250mm			
Resolution / Sca		0.1μι	m / Reflective-type Linear Enc	oder			
Resolution Z Sca Tracking Autofo			0.3 μm				
Laser Auto Focu	us repeatability σ≤		0.8 μm				
CCD camera			B & W				
III	Surface						
Illumination Unit (LED)	Contour	White LED					
OTHE (EED)	Programmable Ring Light	White LED					
Max. Drive	X/Y Axis	300 mm/s	400 r				
Speed	Z-Axis	300 mm/s	300 r	800 mm/s			
	E _{1X} ,E _{1Y}		(1.5+3L/1000)µm				
	E _{1Z}		(1.5+4L/1000)µm	(1.5+4L/1000)µm			
Measuring Accuracy*	E _{2XY}		(2+4L/1000)µm				
riccuracy	E _{U,MPE} (ISO10360-7:2011)		3+5.5L/1000, 3+6L/1000**				
	P _{F2D,MPE} (ISO10360-7:2011)		2.3µm				
Magnification C	Change System	Progr	ammable Power Turret (1x, 2x	(, 6x)			
Stage Glass Size		15.71" x 10.67" (399 x 271mm)	19.41" x 21.69" (493 x 551mm)	27.44" x 29.84" (697 x 758mm)			
Maximum Stage Loading		44 lbs. (20kg)	88 lbs. (40kg)	110 lbs. (50kg)			
Dimensions of Main Unit		37.44" x 33.82" x 41.06" (951 x 859 x 1043mm)	55.39" x 40.43" x 54.37" (1407 x 1027 x 1381mm)	78.15" x 51.54" x 61.81" (1985 x 1309 x 1570mm)			
Mass of Main U (Including Mach		794 lbs. (360kg)	1276 lbs. (579kg)	3197 lbs. (1450kg)			

^{*}The measuring accuracy defined under the following conditions:



Programmable Power Turret: 2x Position; Objective Lens: 2.5x (HR or SL); L=Dimension between two arbitrary points (mm)
**Accuracy 3.5+5.5I/1000 for 20 ± 2°C, Accuracy 3+6I/1000 from 18 to 23°C

QV Stream Plus

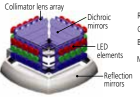
SERIES 363 — CNC Vision Measuring System







High-density mounting of ultra-high intensity LED elements





SPECIFICATIONS

Name		Quick Vision Stream Plus					
84. J. I St.		QV Stream Plus 302 PRO	QV Stream Plus 404 PRO	QV Stream Plus 606 PRO			
Model No.		QV Stream Plus 302 (w/TAF)	QV Stream Plus 404 (w/TAF)	QV Stream Plus 606 (w/TAF)			
	X-axis	11.81" / 300mm	15.75" / 400mm	23.62" / 600mm			
Measuring Range	Y-Axis	7.87" / 200mm	15.75" / 400mm	25.59" / 650mm			
	Z-Axis	7.87" / 200mm	9.84" / 250mm	9.84" / 250mm			
Resolution / Scale	Unit	0.1	μm / Reflective-type Linear Enc	oder			
Resolution Z Scale Tracking Autofocu			0.3 µm				
Laser Auto Focus r	epeatability σ≤		0.8 μm				
CCD camera			3 & W, Progressive Scanning CC	D			
	Surface (C)		Red, Green, Blue & White (LED)			
Illumination Unit	Surface (S)	Blue (LED)					
(C: Continuous;	Contour (C)	Blue (LED)					
S: Stroboscopic; PRL: Programmable	Contour (S)		Blue (LED)				
Ring Light)	PRL (C)		Red, Green, Blue & White (LED)			
	PRL (S)		Blue (LED)				
Max. Drive Speed	X/Y/Z Axis		300 mm/s				
	E_{1X} , E_{1Y}		(1.5+3L/1000)μm				
Measuring Accuracy*	E _{1Z}		(1.5+4L/1000)μm				
7 lecuracy	E _{2XY}	(2+4L/1000)µm					
Magnification Cha	nge System	Pro	grammable Power Turret (1x, 2x	(, 6x)			
Stage Glass Size		15.71" x 10.67" (399 x 271mm)	19.41" x 21.69" (493 x 551mm)	27.44" x 29.84" (697 x 758mm)			
Maximum Stage Lo	oading	44 lbs. (20kg)	88 lbs. (40kg)	110 lbs. (50kg)			
Dimensions of Mai		37.44" x 33.82" x 41.06" (951 x 859 x 1043mm)	55.39" x 40.43" x 54.37" (1407 x 1027 x 1381mm)	78.15" x 51.54" x 61.81" (1985 x 1309 x 1570mm)			
Mass of Main Unit Machine Stand)	(Including	794lbs. (360kg)	1276 lbs. (579kg)	3197 lbs. (1450kg)			

*The measuring accuracy defined under the following conditions: Programmable Power Turret: 2x Position; Objective Lens: 2.5x (HR or SL); L=Dimension between two arbitrary points (mm)

FEATURES



Non-stop Vision Measurement Extreme Improvement in Throughput*

Conventional vision measuring systems endlessly repeat the cycle of stage displacement, stage stop, measurement, stage start and stage displacement. This mode of operation is a fundamental limitation on improving measurement throughput

In contrast, the Quick Vision Stream system uses an innovative image capture technique that avoids the need to repeatedly stop the stage, thereby allowing for continuous measurement while still maintaining accuracy.

Measurement Throughput Comparison between QV STREAM and the Conventional System

STREAM PLUS series: more than 5 times faster

* Comparison of measurement throughput using a Mitutoyo sample workpiece with that of conventional Mitutoyo systems.

Newly Developed Stroboscopic Illumination System

The development of a high-intensity LED flash illuminator makes non-stop vision measurement possible. At the precise moment the stage reaches a measurement point, the illuminator creates an extremely short, high-intensity flash that effectively freezes all motion. The illuminator turns on and off so quickly that no image blur occurs, and the image is captured in full and accurate detail.

This innovative design takes full advantage of high-density, high-intensity LED arrays aided by collimating lenses and dichroic mirrors to produce ultra bright, directional and efficient illumination.

Tracking Auto Focus (TAF)

The TAF feature continuously focuses, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis height direction) improves measurement throughput. The feature also cuts out the hassle of focusing during manual measurement, reducing the work burden for measuring system operators.



Tracking Auto Focus (TAF)

AF principle	Objective coaxial autofocusing (knife-edge method)							
Suitable objectives		QV-HR1x QV-SL1x QV-HR2.5x QV-SL2.5x QV						
Juitable Objectives								
Tracking range*2	6.3mm	6.3mm	1mm	1mm	0.25mm			
Tracking range	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)			
Spot diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm			
Laser source	Semico	onductor las	ser (peak wa	velength: 6	90nm)			
Laser power	0.9mW							
Laser safety	Class 2	2 (JIS C6802	::2011, EN/I	EC 60825-1	:2007)			
42.17				() .				

^{*2} Varies according to workpiece surface texture and reflectance. *3 These are design values.

Programmable Power Turret (PPT)

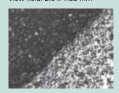
The three tube lens selection provides three magnification levels with the same objective lens. Replacement objective lenses allow a wide range of magnifications to support a variety of measurements.



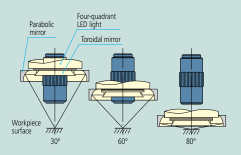
1X tube lens x 2.5X objective View field: 2.5 x 1.88 mm



2X tube lens x 2.5X objective View field: 1.25 x 0.94 mm



6X tube lens x 2.5X objective View field: 0.41 x 0.31 mm



Programmable Ring Light (PRL)

Fine control of obliquity and direction provides illumination optimal for measurement. Obliquity can be arbitrarily set in the range from 30° to 80°. This type of illumination is effective for enhancing the edge of inclined surfaces or very small steps. Illumination can be controlled independently in every direction, front and back, right and left. Measurement with edge enhancement is possible by forming a shadow by lighting from only one direction.

QV Hyper

SERIES 363 — High-accuracy CNC Vision Measuring System



SPECIFICATIONS

Name		Quick Vision Hyper				
		QV Hyper 302 PRO	QV Hyper 404 PRO	QV Hyper 606 PRO		
Model No.		QV Hyper 302 (ISO10360-7)	QV Hyper 404 (ISO10360-7)	QV Hyper 606 (ISO10360-7)		
		QV Hyper 302 (w/TAF)	QV Hyper 404 (w/TAF)	QV Hyper 606 (w/TAF)		
	X-axis	11.81" / 300mm	15.75" / 400mm	23.62" / 600mm		
Measuring Range	Y-Axis	7.87" / 200mm	15.75" / 400mm	25.59" / 650mm		
	Z-Axis	7.87" / 200mm	9.84" / 250mm	9.84" / 250mm		
Resolution / Scale Unit		0	.02μm / Reflective-type Linear Encod	er		
Resolution Z Scale using	Tracking Autofocus (TAF)		0.26 μm			
Laser Auto Focus repeat	ability σ ≤		0.8 μm			
CCD Camera			B & W			
	Surface	White LED				
Illumination Unit (LED)	Contour	White LED				
	Programmable Ring Light	White LED				
Max. Drive Speed	X/Y/Z-Axis		200mm/s			
	E _{1X} ,E _{1Y}		(0.8+2L/1000)µm			
	E _{1Z}		(1.5+2L/1000)µm			
Measuring Accuracy*	E _{2XY}		(1.4+3L/1000)µm			
	E _{U,MPE} (ISO10360-7:2011)		2.5+4L/1000, 2.5+4.5L/1000**			
	P _{F2D,MPE} (ISO10360-7:2011)	1.7µm				
Magnification Change S	System	Programmable Power Turret (1x, 2x, 6x)				
Stage Glass Size		15.71" x 10.67" (399 x 271mm)	19.41" x 21.69" (493 x 551mm)	27.44" x 29.84" (697 x 758mm)		
Maximum Stage Loadin	g	44 lbs. (20kg)	88 lbs. (40kg)	110 lbs. (50kg)		
Dimensions of Main Uni	it	37.44" x 33.82" x 41.06" 55.39" x 40.43" x 54.37" 78.15" x 51.54" x (951 x 859 x 1043mm) (1407 x 1027 x 1381mm) (1985 x 1309 x 15				
Mass of Main Unit (Inclu	uding Machine Stand)	794 lbs. (360kg)	1276 lbs. (579kg)	3197 lbs. (1450kg)		

^{*}The measuring accuracy defined under the following conditions:

Programmable Power Turret: 2x Position; Objective Lens: 2.5x (HR or SL); L=Dimension between two arbitrary points (mm)

^{**}Accuracy 2.5+4L/1000 for 20 ± 2°C, Accuracy 2.5+4.5L/1000 from 18 to 23°C



QV Hybrid Type 1, Type 4

SERIES 365 — CNC Vision Measuring System with Non-contact **Displacement Sensor**

FEATURES

The Quick Vision Hybrid is an advanced machine that allows vision measurement with both a CCD camera and high-speed scanning by applying a vision measurement unit in parallel with a non-contact displacement sensor.



FEATURES: Hybrid Type 1

- The focusing point method minimizes the difference in the measuring face reflectance and realizes high measurement reproducibility.
- The double pinhole method (less directivity) is employed as the measurement principle.



CLASS 1 LASER PRODUCT

Safety precautions regarding laser autofocus system (factory-installed option)

This product uses a low-power visible laser (690nm) for measurement. The laser is a CLASS 1 EN/IEC60825-1 (2007) device. A warning and explanation label, as shown above, is attached to the product as appropriate.

SPECIFICATIONS

JI LCII	ICATIONS	,				W		
Name			Quick Vision	n Hybrid 302	Quick Visio	n Hybrid 404	Quick Vision	n Hybrid 606
Model No.		QVH Apex 302	QV Hyper 302	QVH Apex 404	QV Hyper 404	QVH Apex 606	QV Hyper 606	
			QV Apex 302 (ISO10360-7)	QV Hyper 302 (ISO10360-7)	QVH Apex 404 (ISO10360-7)	QV Hyper 404 (ISO10360-7)	QVH Apex 606 (ISO10360-7)	QV Hyper 606 (ISO10360-7)
			QVH STREAM 302		QVH STREAM 404		QVH STREAM 606	
Measuring	Vision		11.81" x 7.87" x 7.8	7" (300x200x200mm)	15.75" x 15.75" x 9.	84" (400x400x250mm)	23.62" x 25.59" x 9.8	4" (600x650x250mm)
Range	Non-contact	TYPE1	7.09" x 7.87" x 7.87	" (180×200×200mm)	11.02" x 15.75" x 9.8	84" (280×400×250mm)	18.90" x 25.59" x 9.8	4" (480×650×250mm)
(XxYxZ)	Displacement Sensor	TYPE4*1	6.92" x 7.87" x 7.87	" (176×200×200mm)	10.87" x 15.75" x 9.	84" (276×400×250mm)	18.74" x 25.59" x 9.8	4" (476×650×250mm)
		E1X, E1Y	(1.5+3L/1000)µm	(0.8+2L/1000)µm	(1.5+3L/1000)µm	(0.8+2L/1000)µm	(1.5+3L/1000)µm	(0.8+2L/1000)µm
	(Vision)*2*3	E1Z	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm
		E2XY	(2.0+4L/1000)µm	(1.4+3L/1000)µm	(2.0+4L/1000)µm	(1.4+3L/1000)µm	(2.0+4L/1000)µm	(1.4+3L/1000)µm
Measuring Accuracy	(Displacement Sensor)*2*3	E1Z	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm	(1.5+4L/1000)µm	(1.5+2L/1000)µm
	(ISO10360-	E _{U,MPE}	3+5.5L/1000*4 3+6.0L/1000*5	2.5+4L/1000*4 2.5+4.5L/1000*5	3+5.5L/1000*4 3+6.0L/1000*5	2.5+4L/1000*4 2.5+4.5L/1000*5	3+5.5L/1000*4 3+6.0L/1000*5	2.5+4L/1000*4 2.5+4.5L/1000*5
	7:2011)	P _{F2D,MPE}	2.3µm	1.7µm	2.3µm	1.7µm	2.3µm	1.7µm
Scale Resol	ution		0.1µm	0.02µm	0.1µm	0.02µm	0.1µm	0.02µm
Max. Drive	Speed	X/Y/Z Axis	300 mm/s	200 mm/s	300 mm/s	200 mm/s	300 mm/s	200 mm/s
Stage Glass	Size		15.71" x 10.67"	' (399 x 271mm)	19.41" x 10.67" (493 x 551mm)		27.44" x 29.84" (697 x 758mm)	
Maximum Stage Loading			44 lbs.	(20kg)	88 lbs. (40kg)		110 lbs. (50kg)	
	of Main Unit			82" x 41.06" x 1043mm)	55.39" x 40.43" x 54.37" (1407 x 1027 x 1381mm)		78.15" x 51.54" x 61.81" (1985 x 1309 x 1570mm)	
Mass of Ma (Including N	nin Unit Machine Stand)		794 lbs.	(360kg)	1276 lb	s. (579kg)	3197 lbs.	(1450kg)

Name			Quick Vision ACCEL				
Model No			QVH ACCEL808	QVH ACCEL 1010	QVH ACCEL 1212	QVH ACCEL 1517	
Measuring	Vision		31.50x31.50x5.91" (800x800x150mm)	39.37x39.37x5.91" (1000x1000x150mm)	49.21x49.21x3.94" (1250x1250x100mm)	59.06X68.90X3.94" (1500x1750x100mm)	
Range (XxYxZ)	Non-contact Displacement TYPE1 Sensor		26.77x31.50x5.91" (680x800x150mm)	34.65x39.37x5.91" (880x1000x150mm)	44.49X49.21X3.94" (1130x1250x100mm)	54.33x68.90x3.94" (1380x1750x100mm)	
		E1X, E1Y	(1.5+3L/	/1000)µm	(2.2+3L	/1000)µm	
Measuring	(Vision)*2*3	E1Z	(1.5+4L/	(1.5+4L/1000)μm		(2.5+5L/1000)μm	
Accuracy		E2XY	(2.5+4L/1000)µm		(3.5+4L/1000)μm		
	(Displacement Sensor)*2*3	E1Z	(2.5+4L/1000)µm		(3.5+5L/1000)μm		
Scale Resolu	ition		0.1µm				
Max. Drive		X/Y Axis	400	mm/s	300 mm/s		
Speed		Z Axis		mm/s	150 mm/s		
Stage Glass	Size		34.76"x 37.72" (883x958mm)	46.69" x 46.69" (1186x1186mm)	56.69"x56.69" (1440x1440mm)	67.48" x 77.48" (1714x1968mm)	
Maximum S	tage Loading		22 lbs. (10kg)		66 lbs. (30kg)		
Dimensions of Main Unit		58.07" x 73.23" x 62.13" (1475 x 1860 x 1578mm)	75.28" x 84.29" x 63.11" (1912 x 2141 x 1603mm)	85.28" x 93.31" x 61.18" (2166 x 2370 x 1554mm)	96.06" x 114.09" x 61.18" (2440 x 2898 x 1554mm)		
Mass of Ma	in Unit		4519lbs. (2050kg)	6504 lbs. (2950kg)	7937 lbs. (3600kg)	9921 lbs. (4500kg)	

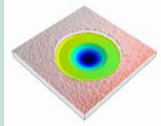
Common Specifications	QV Apex	QV Hyper	QV Accel	QV Stream	
CCD camera		Black & White; Progressive Scanning			
Magnification Change System	Programmable Power Turret (1x, 2x, 6x)				
Guide Method	Linear Motion Hard Bearing				
Illumination (Catalog Page Number Reference)	M-5	M-7	M-12	M-6	

^{*} Specification of QVH1 ACCEL

- *1 TYPE 4 is not supported by QVH STREAM
- *2 L = arbitrary measuring length (mm)
- *3 Inspected by Mitutoyo standard
- *4 Accuracy for 20 ± 2°C
- *5 Accuracy from 18 to 23°C

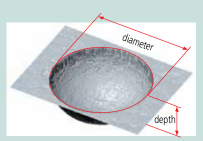
FEATURES: Hybrid Type 4

- Enables detection of high inclination angles for both mirror and diffused surfaces.
- The automatic lighting adjustment function allows for high-accuracy measurements.
- •Thickness measurement of thin and transparent objects such as film.

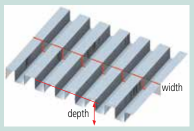


3-dimensional topographical result, data of plastic package by MCubeMAP

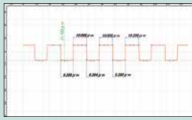




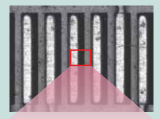
Application view of nano hole



Application view of surface trace



FormTracePak AP



Region of interest evaluation



3-dimensional topographical result, data of micro-circuit

QV WLI

SERIES 363 — CNC Video Measuring System with White Light Interferometry

 QV WLI can measure coordinates and dimensions and assess micro-3D forms without contact.

 High-accuracy, dual-head vision measuring system equipped with a white light interferometer.

• The white light interferometer uses a high aspect ratio to accurately measure shapes.

• The standard vision measuring function can continuously perform coordinate, dimension and 3D shape measuring.

QV objective

• Large work stage accurately handles oversized work pieces such as a PCB.



SPECIFICATIONS

Projected image using the Quick Vision

SPECIFICATIONS						
Name		QV Hyper WLI 302	QV Hyper WLI 404	QV Hyper WLI 606		
Model No.		QV Hyper WLI 302 (ISO10360-7)	QV Hyper WLI 404 (ISO10360-7)	QV Hyper WLI 606 (ISO10360-7)		
Measuring	Vision Measuring Area	11.81" x 7.87" x 7.48" (300×200×190mm)	15.75" x 1575" x 9.45" (400×400×240mm)	23.62" x 25.59" x 8.66" (600×650×220mm)		
Range (X×Y×Z)	WLI Measuring Area*1	8.46" x 7.87" x 7.48" (215×200×190mm)	12.40" x 15.75" x 9.44" (315×400×240mm)	20.58" x 25.59" x 8.66" (515×650×220mm)		
WLI Optical H	ead Unit					
Field of View (H:	×V)	5X lens: approx. 0.64x	0.48mm / 10X lens: approx. 0 approx. 0.13×0.10mm	.32×0.24mm / 25X lens:		
Illumination	Co-axial Light		Halogen			
Repeatability			2σ≤.08μm			
Z-axis Scanning	Range ^{*2}		170µm			
Vision Optical	Head Unit					
Magnification C	hange System	Programmable Power Turret (1X-2X-6X)				
Image Detection	Method	B&W CCD camera				
	Co-axial Light	White LED				
Illumination	Transmitted Light	White LED				
	Programmable Ring Light	White LED				
	E1X, E1Y	(0.8+2L/1000)μm				
	E1Z	(1.5+2L/1000)µm				
Measuring Accuracy	E2XY	(1.4+3L/1000)μm				
Accuracy	E _{U.MPE} (ISO10360-7:2011)	2.5+4L/1000				
	P _{F2D.MPE} (ISO10360-7:2011)	1.7µm				
Main Unit	,					
Resolution		0.01µm				
Max. Stage Loading		33 lbs. (15kg)	55 lbs. (25kg)	77 lbs. (35kg)		
Guidance Syste	m		Linear Motion Hard Bearing			
Dimensions (W×	D×H)	33.82" x 37.40" x 63.23" (859×950×1606mm)	40.43" x 55.39" x 70.11" (1027×1407×1781mm)	51.54" x 78.15" x 70.55" (1309×1985×1792mm)		
Mass (Vibration	Isolator Stand Included)	Approx. 1080 lbs. (490kg)	Approx. 2557 lbs. (1160kg)	Approx. 2275 lbs. (1031kg		

^{*1:} WLI head is moveable. Multiple fields of view can be stitched together



^{*2:} In standard mode. Applicable to max. 200µm by modifying scan pitch.

ULTRA QV

SERIES 363 — Ultra-high Accuracy CNC Vision Measuring System

FEATURES

- Minimizes straightness errors through the use of a precision air-bearing linear guide system.
- Utilizes a 0.01µm resolution glass scale manufactured at an ultra-precision facility located 11 meters underground.
- •In order to minimize error caused by temperature fluctuations, the linear encoder scale is made of special crystallized glass with an expansion coefficient that is almost zero.
- Optimizes the mechanical structure of the main unit in Finite Element Method analysis.
- Stabilizes the geometrical accuracy (i.e. straightness of each axis and perpendicularity) to lessen thermal effects.



SPECIFICATIONS

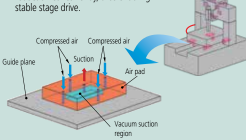
		ULTRA QV 404 PRO	ULTRA QV 404 PRO w/ TAF	
Mod	lel No.	ULTRA QV 404 PRO (ISO10360-7:2011)	ULTRA QV 404 PRO w/ TAF (ISO10360-7:2011)	
Range	XxYxZ	16" x 16" x 8" (400x400x200mm)	
Magnification Change Sys	tem	Programmab (Selectable from Magnif	le Power Turret cations of 1X, 2X and 6X)	
Resolution / Scale Unit		0.01µm / Lir	near Encoder*4	
Resolution of Z-Scale Using	g TAF	-	0.25µm	
High-sensitivity CCD Came	era	B	&W	
Illumination	Surface	Hal	ogen	
(PRL: Programmable Ring	Contour	Hal	ogen	
Light)	PRL	Hal	ogen	
	E1XY	(0.25+L	/1000)µm	
	E1Z (50mm Stroke)*2	(1.0+2L/1000)µm		
A server ex.*1 (20°C - 0, 2°C)	E1Z (Full Stroke)	(1.5+2L/1000)µm		
Accuracy*1 (20°C±0.2°C)	E2XY Plane	(0.5+2L/1000)µm		
	E _{U,MPE} (ISO10360-7:2011)	1.3+3L/1000, 1.3+3.5L/1000*5		
	P _{F2D,MPE} (ISO10360-7:2011)	1.)µm	
A	Temperature Range	20±0.2°C		
Accuracy Assurance Environments*3	Temperature Variation	0.5°C/1H		
Environments	Temperature Gradient	1°C/m		
Repeatability within the Vi	sual Field	3σ=0.2μm		
Repeatability of Auto-focu	S	σ=0.4μm		
Stage Glass Size		19.4" x 21.7'	' (493x551mm)	
Max. Stage Loading		88lb (40kg)		
Dimensions (W x D x H)		46" x 68" x 75.2" (1172x1735x1910mm)		
Mass		4464 lb (2025kg)		
Used Air Pressure		0.4	MPa*6	
Supplied Air Flow Rate		1501	Jmin ^{∗7}	

- *1: Accuracy when measured at the center of the video screen and in the middle of measuring stroke on a plane using the 5X objective and 1X tube lens
 *2: Specified only for factory shipping inspection.
- *2: Specified only for factory snipping inspection.
 *3: Accuracy assurance environments in the case where no temperature compensation is performed.
- performed are as follows Accuracy-assured temperature range: 20±2°C
- Those in the case where temperature compensation is
- Temperature variation: 0.5°C/H Temperature gradient: 1°C/m
- *4: Thermal expansion coefficient: (0±0.02)X10-6/K

- *5: Accuracy 1.3+3U1000 for 20 ± 2°C, Accuracy 1.3+3.50U1000 from 18 to 23°C
 *6: An air source is required to maintain the original air pressure between 0.5 and 0.9MPa.
 *7: Indicates the flow rate under normal conditions.

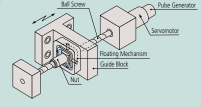
Self-Suction Air Pad

If a normal air pad is used for the Y axis, it is necessary to increase the mass of the work stage to obtain appropriate rigidity. ULTRA QV (Quick Vision) employs a special air pad called a self-suction type that floats the air pad using compressed air and also generates an absorption power with a vacuum zone provided under negative pressure at the center of the pad. This achieves greater Y-axis rigidity and stage weight reduction concurrently, thus enabling



Ball Screw Floating Mechanism

ULTRA QV employs high-reliability ball screws in the floating mechanism. This floating mechanism will minimize the error due to axial fluctuation that adversely affects kinetic performance, such as straightness, and improves the driving speed.





The ULTRA Quick Vision is equipped with a crystallized glass scale having a resolution of 0.01µm and linear expansion coefficient of ±0.02x10⁻⁶/K. Virtually zero thermal expansion means the ULTRA Quick Vision can minimize accuracy fluctuation resulting from thermal changes.

Tracking Auto Focus (TAF)

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis) improves measurement throughput. The feature also cuts out the hassle of focusing during manual measurement and reduces the burden for the operator.





HYPER UMAP Vision System 302 TYPE2



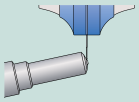
Application examples



Contour measurement of a Ø0.125 hole



Measuring form of micro gear teeth



Measurement of a fuel injection nozzle hole's shape



Measurement of a lens barrel's shape

UMAP Vision System TYPE2

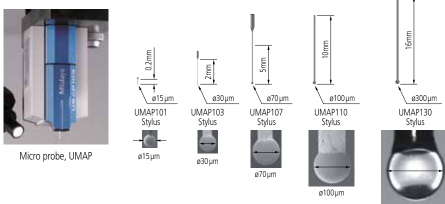
SERIES 364 — Micro-form Measuring System

FEATURES

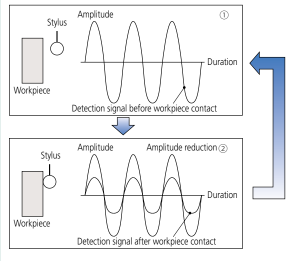
• Ultrasonic micro probe, UMAP

The ultrasonic micro probe (UMAP) has the ability to sense the amplitude variability in a micro area, and the optional contact points (15 to 300µm diameter) provide high-accuracy measurements to meet a variety of specifications.

• High-accuracy contact and non-contact measurement capabilities in one system This unit includes the UMAP and the non-contact type vision head. Until now, it was difficult to measure minute areas, but it is now possible to do both contact and non-contact measurement on a single platform.



Detection of Surface Principle



- ① In this drawing, the stylus is vibrating with a micro amplitude. When it does not come into contact with the workpiece, the vibration state is maintained.
- ② As the stylus comes into contact with the workpiece, the vibration amplitude decreases as the contact increases. When the decreasing amplitude falls below a certain level, a touch-trigger signal is generated.

SPECIFICATIONS

		TYP	E2	
		Hyper UMAP302	ULTRA UMAP404	
Measuring range (common to vision and UMAP)	X-axis x Y-axis	7.28 x 7.87" (185×200mm)	11.22 x 15.75" (285×400mm)	
	Z-axis	6.89" (175mm): UMAP101/103 7.07" (180mm): UMAP107/110 7.28" (185mm): UMAP130		
Measuring accuracy	E _{1X} , E _{1Y}	(0.8+2L/1000) µm	(0.25+L/1000)μm	
(Vision)	E _{1Z}	(1.5+2L/1000)μm		
Repeatability	UMAP 101/103/107	σ = 0.1 μm	$\sigma = 0.08 \mu \text{m}$	
	UMAP 110/130	σ = 0.15 μ m	σ = 0.12 μ m	



QV ACCEL

SERIES 363 — Large-format CNC Vision Measuring System

FEATURES

Moving-bridge type structure

Designed with primary focus on measurement efficiency, the machine drives the X and Y axes at 400mm/s (QV ACCEL808, ACCEL1010).

The moving-bridge type structure eliminates the need for a moving stage. This facilitates a more simplified design of the workpiece fixture, resulting in a significant reduction in the man-hours required for fixture fabrication and inspection.



SPECIFICATIONS

QV ACCEL 1212 PRO

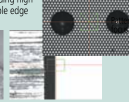
Model No.		QV ACCEL 808 PRO	QV ACCEL 1010 PRO	QV ACCEL 1212 PRO	QV ACCEL 1517 PRO		
Range	X-axis	32" / 800mm	40" / 1000mm	50" / 1250mm	60" / 1500mm		
Marige	Y-axis	32" / 800mm	40" / 1000mm	50" / 1250mm	70" / 1750mm		
	Z-axis	6" / 150mm					
D 1 (Z-dXIS	0 / 130111111	6" / 150mm	4" / 100mm	4" / 100mm		
Resolution			0.1	μm			
Resolution of Z Scausing TAF	ale		0.3	lμm			
High-sensitivity CC	D camera		B8	kW			
Accuracy*	E1XY	(1.5+3L/1	000)µm	(2.2+3L	/1000)µm		
	E1Z	(1.5+4L/1	000)µm	(2.5+5L/1000)µm			
	E2XY	(2.5+4L/1	000)μm	(3.5+4L/1000)μm			
Max. Drive Speed	X/Y-axis	400m	nm/s	300mm/s			
	Z-axis	150m	nm/s	150mm/s			
Illumination	Surface		LED, white				
(PRL: Programmable Ring Light)	Contour	LED, white					
3 3 7	PRL	LED, white (4 divisions)					
Magnification Cha	nge System	Programmable Power Turret (1X, 2x, 6x)					
Stage Glass Size		34.8" x 37.7" 883 x 958mm	46.7" x 46.7" 1186 x 1186mm	56.7" x 56.7" 1440 x 1440mm	67.5" x 77.5" 1714 x 1968mm		
Dimensions (W x D x H)		58 x 67.5 x 62" 1475x1716x1578mm	75.3 x 82 x 63" 1912x2086x1603mm	85.3 x 92 x 61" 2166x2340 x1554mm	96 x 113 x 61" 2440 x 2868 x 1554mm		
Max Stage Loading	g	22 lbs / 10kg	66.1 lbs / 30kg	66.1 lbs / 30kg	66.1 lbs / 30kg		
Mass		5666 lbs / 2570kg	6504 lbs / 2950kg	7937 lbs / 3600kg	9921 lbs / 4500kg		

^{*} The measuring accuracy is defined at the following conditions, Programmable power turret: 1X, Objective lens: 2.5X (HR or SL), L = Dimension between two arbitrary points (mm

Image Multi-AutoFocus

The optimal focus can be selected for each surface texture and measured feature, providing high reproducibility and reliable edge detection.



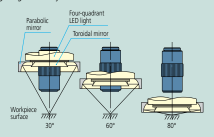


Surface focus

Edge focus

Programmable Ring Light (PRL)

Fine control of obliquity and direction provides illumination optimal for measurement. Obliquity can be arbitrarily set in the range from 30° to 80°. This type of illumination is effective for enhancing the edge of inclined surfaces or very small steps. Illumination can be controlled independently in every direction, back and forth, right and left. Measurement with edge enhancement is possible by forming a shadow with lighting from only one direction.



Tracking Auto Focus (TAF)

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis) improves measu-rement throughput. The feature also removes the hassle of focusing during manual measurement.



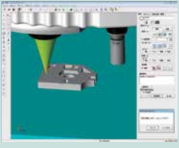
Tracking Auto Focus (TAF)

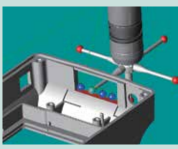
AF principle	Objective Coaxial Autofocusing (Knife-edge method)				
Suitable Objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x
Tracking Range*2	6.3mm	6.3mm	1mm	1mm	0.25mm
rracking kange**	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)
Spot Diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm
Laser Source	Semiconductor laser (peak wavelength: 690nm)				
Laser Power	0.9mW				
Laser Safety	Class 2	Class 2 (JIS C6802:2011, EN/IEC 60825-1:2007)			
+2.14 : 1:				1 () .	

^{*2} Varies according to workpiece surface texture and reflectance. *3 Design values.

QV3DCAD-Online

QV3DCAD-Online uses 3D CAD models to easily create QVPAK part programs. QV measurements can be performed by specifying an element in the CAD data. This improves program creation efficiency more than using a joystick to perform teaching.





The interference check function can be used to prevent problems caused by the probe or objective lens colliding with the workpiece.

Supported CAD Formats

- SAT
- IGES*
- STEP*
- Parasolid*
- SolidWorks*
- Unigraphics*
- CATIA*
- * optional

Quick Vision with Touch-Trigger Probe

Non-contact and contact measurement with one machine

QV touch probe allows both vision measurement and touch-probe measurement.

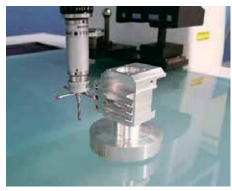
3D workpiece measurement

Measures three-dimensional workpieces such as molded products, resin-molded products, machined products and more.

Module change rack available

Easily change between vision and touch-probe measurement with a module change rack.







QV Active with optional Opti-fix clamping system

Specifications with Touch-Probe Option

		QV TP Active 202	QV TP Active 404		QV TP Apex 404 Hyper QV TP404	
Measuring Range*1	Vision	250×200×150mm	400×400×200mm	300×200×200mm	400×400×250mm	600×650×250mm
(X×Y×Z)	Touch Probe	131×200×150mm [†]	284×400×200mm	234×200×200mm	334×400×250mm	534×650×250mm
Measuring accuracy*2 (Touch Probe)	E _{1X} , E _{1Y} , E _{1Z}	(2.4+3L/1000)µm	(2.4 + 3L/1000)µm	n QV TP Apex:(1.8+3L/1000)μm Hyper QV TP:(1.7+3L/1000)μm		

		QV TP ACCEL 808	QV TP ACCEL 1010	QV TP ACCEL 1212	QV TP ACCEL 1517
Measuring Range*1 (X×Y×Z)	Vision	800×800×150mm	1000×1000×150mm	1250×1250×100mm	1500×1750×100mm
	Touch Probe	734×800×150mm	934×1000×150mm	1184×1250×100mm	1434×1750×100mm
Measuring Accuracy*2 (Touch probe)	E _{1X} , E _{1Y} , E _{1Z}	(1.8+3L/1000)µm	(3+4L/1000)μm	(6+7L/1	1000)μm

^{*1:} When a module change rack, a master ball and a calibration ring are mounted, the measurement ranges are smaller than those in the table. Other specifications are the same as those of QV ELF, QV Apex, Hyper QV, and QV ACCEL. Please contact our sales office for more details.



^{*2:} Inspected by Mitutoyo standard. L = length between two arbitrary points (mm)

[†] With calibration ring removed.

Accessories for Quick Vision

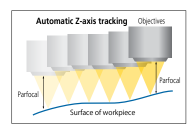
Tracking Auto Focus (TAF)

The TAF feature focuses continuously, adjusting to changes in the height of the object being measured. Automatic tracking of surface waves and warpage (in the Z axis) improves measurement throughput. The feature eliminates the hassle of focusing during manual measurement.

Tracking Auto Focus (TAF)

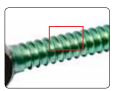
AF principle	Objective Coaxial Autofocusing (Knife-edge Method)				
Suitable Objectives	QV-HR1x	QV-SL1x	QV-HR2.5x	QV-SL2.5x	QV-5x
Tracking Range*2	6.3mm	6.3mm	1mm	1mm	0.25mm
rracking kange"	(±3.15mm)	(±3.15mm)	(±0.5 mm)	(±0.5 mm)	(±0.125mm)
Spot Diameter*3	5.2µm	8.0µm	2.1µm	3.1µm	1.5µm
Laser Source	Ser	niconductor la	iser (peak wav	elength: 690r	nm)
Laser Power	0.9mW				
Laser Safety	Class 2 (JIS C6802:2011, EN/IEC 60825-1:2007)				

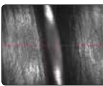
^{*2} Varies according to workpiece surface texture and reflectance.
*3 Design values.

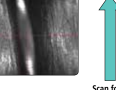


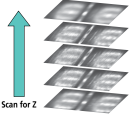
PFF (Points from Focus)

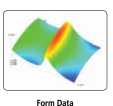
Mitutoyo-developed optical data collection method that stitches images together with high-resolution Z axis data.











Acquire Continuously

Calibration Glass Chart

No. 02AKN020 †

A calibration chart is used to compensate for the pixel size of the CCD chip, autofocus accuracy and the optical axis offset at each magnification of the variable magnification unit (PPT).

Measuring Bone

Screw Thread



Compensation Chart No. 02AKU400*

A compensation chart is used to decrease optical distortion and errors caused by difference of the pattern and texture on the workpiece surface.



QV-Index Head*

Automatic multi-plane measurement is possible with the optional index table.



Max. workpiece diameter	5.51" / 140mm
Max. workpiece mass	4.41 lbs / 2kg
Min. rotation angle	0.1°
Positioning accuracy	±0.5°
Max. rotation speed	10rpm

Capable of Supporting ISO10360-7 **Guaranteed Accuracy**

Some models in the Quick Vision Series support the ISO10360-7 guaranteed accuracy specifications.

Contact Mitutoyo for details on applicable models.

Guaranteed accuracies

• Length measurement error $E_{U'MPE}$

• Probing error

P_{E2D'MPE}

Length measurement error E

Objectives



Objective mag.	Turret lens	Monitor	Field of View
	mag.	mag.	
0.5X	1X	16X	12.54 x 9.40
	2X	32X	6.27 x 4.70
	6X	96X	2.09 x 1.56
1X	1X	32X	6.27 x 4.70
	2X	64X	3.13 x 2.35
	6X	192X	1.04 x 0.78
2.5X	1X	80X	2.50 x 1.88
	2X	160X	1.25 x 0.94
	6X	480X	0.41 x 0.31
5X	1X	160X	1.25 x 0.94
	2X	320X	0.62 x 0.47
	6X	960X	0.20 x 0.15
10X	1X	320X	0.62 x 0.47
	2X	640X	0.31 x 0.23
	6X	1920X	0.10 x 0.07
25X	1X	800X	0.25 x 0.18
	2X	1600X	0.12 x 0.09
	6X	4800X	0.04 x 0.03

Objective †

Objective	Order No.	Working Distance		
QV-SL0.5X	02AKT199	30.5mm		
QV-HR1X	02AKT250	40.6mm		
QV-SL1X	02ALA150	52.5mm		
QV-HR2.5X	02AKT300	40.6mm		
QV-SL2.5X	02ALA170	60mm		
QV-5XHR	02AWD010	20mm		
QV-10XHR	02AKT650	20mm		
QV-25X	02ALG020	13mm		

The monitor magnification and field of view values are for the PRO machine.
QV-10X, QV-25X: Depending on a workpiece of illumination may be insufficient at a turret lens magnification of 2X and 6X.
QV-25X: The PRL illumination is restricted in its usable position.

Multi-Function Control Box

Emergency-stop button



4-digit status LED

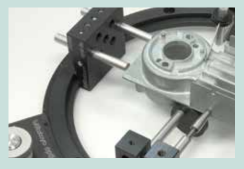
OPTI-FIX Kits

Modular Clamping System for Vision Measuring Systems

The modular opti-fix clamping system has been developed specifically for optical coordinate measuring systems.

Opti-fix guarantees safe part fixturing during measurement. This functional configuration also makes multiple part measurements considerably easier.

In order to reduce errant reflections of lighting systems and ambient light effects to a minimum, all important construction elements are anodized in flat-black or matte finish.

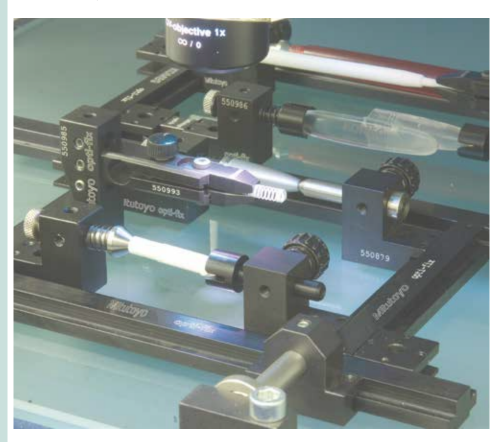


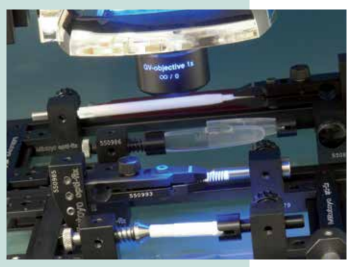
For mounting workpieces on the glass stage, different fixturing methods are available.

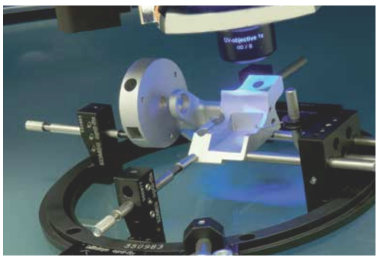
In the case of measuring methods using reflected, as well as transmitted light, for measurement of cubic, rotationally symmetrical and flat workpieces, the use of Opti-fix is a practical solution.

Furthermore, the spring clips and centering pins are integrated into the system to allow for tactile measuring. Opti-fix offers a large number of configurations for part fixturing, from clamping tweezers for miniature parts to a precision vice for large parts.

Fastening brackets, vacuum plates or magnetic holders for mounting the clamping system on the measuring machine, can be ordered separately.









OPTI-FIX Kits

Opti-Set Start





For construction of a simple rail system with a length of 250 mm and for fixturing parts with simple part geometry. 16 parts.

Opti-Set Basic



For construction of a basic frame with the dimensions of 200 mm x 100 mm and for fixturing parts with simple part geometry. 26 parts.





Opti-Set Rotation



K551058

For construction of a basic frame with the dimensions of 250 mm x 200 mm and for fixturing parts that are rotationally symmetric with and without center holes. 23 parts.



OPTI-FIX Kits

Opti-Set Advanced





K551059

For construction of a basic frame with the dimensions of 400 mm x 250 mm and for fixturing parts with slightly more complex part geometry. 51 parts.



Opti-Set Professional



K551060

For construction of a basic frame with the dimensions of 400 mm x 250 mm and for fixturing parts with complex part geometry. The fixturing of parts with a rotational part geometry is also available. 115 parts.



Opti-Set Round



With locating and clamping elements, included adaptor plates for adaptation to the basic frame of the rail system. 18 parts.



Quick Guide to Precision Measuring Instruments



Vision Measuring Machines

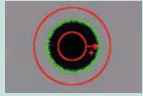
Vision Measurement

Vision measuring machines provide the following processing capabilities.

■ Edge detection

Detecting/measuring edges in the XY plane

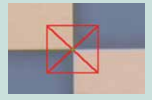




■ Auto focusing

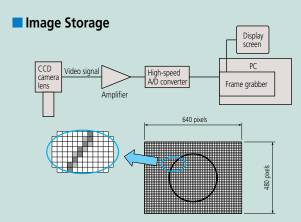
Focusing and Z measurement





■ Pattern recognition

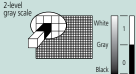
Alignment, positioning, and checking the presence of a feature

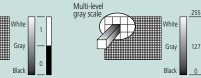


An image is comprised of a regular array of pixels, similar to the process that produces a printed image picture on fine plotting paper with each square solid-filled.

Gray Scale

A PC stores an image after internally converting it to numeric values. A numeric value is assigned to each pixel of an image. Image quality varies depending on how many levels of gray scale are defined by the numeric values. The PC provides two types of gray scale: two-level and multi-level. The pixels in an image are usually displayed as the 256-level gray scale.





Pixels in an image brighter than a given level are displayed as white and all other pixels are displayed as black.

Each pixel is displayed as one of 256 levels between black and white. This allows highfidelity images to be displayed.

■ Difference in Image Quality

Difference between 2-level and 256-level gray-scale images





Sample image displayed in 2-level gray scale

Sample image displayed in 256-level gray scale

■ Variation in Image Depending on Threshold Level



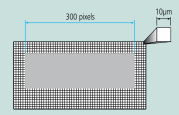




These three pictures are the same image displayed as 2-level gray scale at different slice levels (threshold levels). In a 2-level gray-scale image, different images are provided as shown above due to a difference in slice level. Therefore, the 2-level gray scale is not used for high-precision vision measurement since numeric values will change depending on the threshold level that is set.

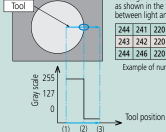
■ Dimensional Measurement

An image consists of pixels. If the number of pixels in a section to be measured is counted and multiplied by the size of a pixel, then the section can be converted to a numeric value in length. For example, assume that the total number of pixels in the lateral size of a square workpiece is 300 pixels as shown in the figure below. If a pixel size is 10µm under a specific imaging magnification, the total length of the workpiece is given by 10µm x 300 pixels = 3000µm = 3mm.



Edge Detection

How to detect a workpiece edge in an image is described using the following monochrome picture as an example. Edge detection is performed within a given domain. A symbol that visually defines this domain is referred to as a tool. Multiple tools are provided to suit various workpiece geometries or measurement data.



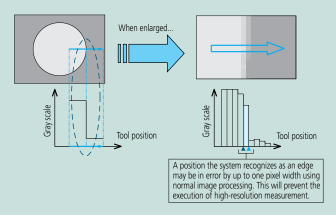
The edge-detection system scans within the tool area as shown in the figure at left and detects the boundary between light and shade.

244	241	220	193	97	76	67	52	53	53
	242								
244	246	220	195	94	75	64	56	51	50

Example of numeric values assigned to pixels on the tool

(1) Scan start position (2) Edge detection position

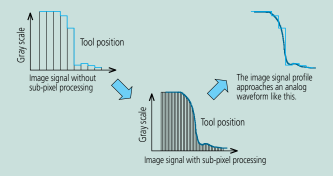
High-resolution Measurement



To increase the accuracy in edge detection, sub-pixel image processing is used.

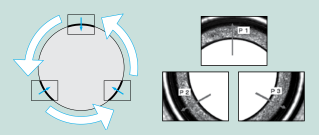
An edge is detected by determining an interpolation curve from adjacent pixel data as shown below.

As a result, it allows measurement with a resolution higher than 1 pixel.

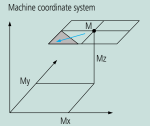


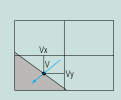
Measurement along Multiple Portions of an Image

Large features that cannot be contained on one screen have to be measured by precisely controlling the position of the CCD sensor and stage so as to locate each reference point within individual images. By this means, the system can measure even a large circle, as shown below, by detecting the edge while moving the stage across various parts of the periphery.



■ Composite Coordinates of a Point





Vision coordinate system

Measuring machine stage position M = (Mx, My, Mz)

Detected edge position (from the center of vision) V = (Vx, Vy)

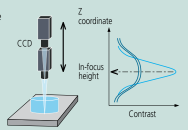
Actual coordinates are given by X = (Mx + Vx), Y = (My + Vy), and Z = Mz, respectively.

Since measurement is performed while individual measured positions are stored, the system can measure dimensions that cannot be included in one screen.

Principle of Auto Focusing

The system can perform XY-plane measurement, but cannot perform height measurement using only the CCD camera image. The system is commonly provided with the Auto Focus (AF) mechanism for height measurement. The following explains the AF mechanism that uses a common image, although some systems may use an AF laser.

The AF system analyzes an image while moving the CCD in the Z axis. In the analysis of image contrast, an image in sharp focus will show a peak contrast and one out of focus will show a low contrast. Therefore, the height at which the image contrast peaks is the just-in-focus height.



■ Variation in Contrast Depending on the Focus Condition

Edge contrast is low due to out-of-focus edges.





Edge contrast is high due to

sharp, in-focus edges.

Low Contrast in the scanning direction

Low Contrast in the scanning direction

