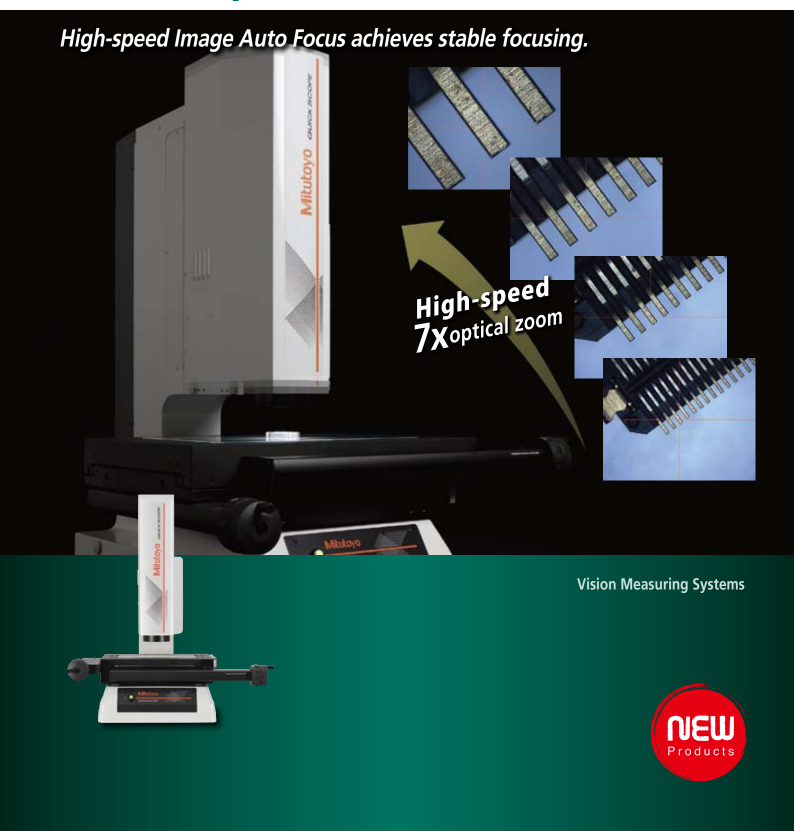


# Vision Measuring System Quick Scope Series





# Vision Measuring System **Quick Scope Series**

#### **FEATURES**

- High definition and high-speed auto focus 3-megapixel camera
- 4-quadrant LED ring light using high-intensity LED provides better observation performance
- Interchangeable objective lens zoom unit provides a very sharp image thanks to the high numerical aperture

#### Instant image auto focus

Since non-contact measurement requires the workpiece to be only lightly fixed to the stage, height measurement can be performed efficiently. Also, in contrast to a laser-equipped microscope, measurement is less influenced by the surface roughness of the workpiece.



#### 4-quadrant LED ring light

LED sources are standard for all illumination methods. Color tone is kept constant even after illumination intensity adjustment so high color-reproducibility observation is possible. In addition to stage and coaxial lighting, 4-quadrant reflected illumination is provided to enable contrast of surface features to be adjusted so that edge detection accuracy is maximized.



#### Interchangeable objective lens zoom unit

The newly designed 7X-zoom unit and optional interchangeable objectives provide magnification from 13X-184X on the monitor. A wide range of measurement is covered: wide view measurement at low magnification, to micro-measurement at high magnification.



Z-objective 1X (optional)

Z-objective 1.5X (standard accessory)

Z-objective 2X (optional)

Ор	tical magnification	0.5X	0.65X	0.75X	0.85X	0.98X	1X	1.28X	1.3X	1.5X	1.7X	2X	2.25X	2.5X	3X	3.5X	3.75X	4X	5X	5.25X	7X
(mi		13.60 10.80	10.46 8.31		8.00 6.35	6.94 5.51	6.80 5.40	5.31 4.22	5.23 4.15	4.53 3.60	4.00 3.18	3.40 2.70	3.02 2.40	2.72 2.16	2.27 1.80	1.94 1.54	1.81 1.44	1.70 1.35	1.36 1.08	1.30 1.03	0.97 0.77
	al magnification the monitor)	13.20	17.10	19.80	22.40	25.80	26.40	33.70	34.30	39.50	44.80	52.70	59.30	65.90	79.10	92.30	98.90	105.50	131.80	138.40	184.50
Objective lens	1X objective (optional) Working distance	74 mm																			
	1.5X objective (standard accessory) Working distance	42 mm																			
	2X objective (optional) Working distance						•		•		•	•	42	mm	•			•	•		•

#### **SPECIFICATIONS**

		QS-L2010Z/AFC	QS-L3017Z/AFC	QS-L4020Z/AFC						
Drive method		X/Y axes: Manual Z axis: CNC with Auto focus								
Observation		zoom unit (in 8 steps)								
Measuring range (X×Y×Z)		200×100×150 mm	300×170×150 mm	400×200×150 mm						
Resolution / Scale type		0.1 μm / Linear encoder								
Indication accuracy *1	X axis, Y axis									
indication accuracy	Z axis		(4.5+0.006L) μm							
		0.5X to 3.5X (with 1X objective) optional								
Optical magnification		0.75X to 5.25X (with 1.5X objective) standard 1.0X to 7.0X (with 2X objective) optional								
Illumination		Co-axial light / Stage light / 4-quadrant ring light (LED)								

<sup>\*1:</sup> L = measuring length (mm) Specification applicable at 20 °C, optical magnification 2.5X.

### **Mituto**yo

#### **Mitutoyo Corporation**

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T +81 (0) 44 813-8230 F +81 (0) 44 813-8231 http://www.mitutoyo.co.jp



### Find additional product literature and our product catalogue

http://www.mitutoyo.co.jp/global.html

Our products are classified as regulated items under Japanese Foreign Exchange and Foreign Trade Law. Please consult us in advance if you wish to export our products to any other country. If the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer service available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office.

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves may be regarded as definitive.

**Coordinate Measuring Machines** 

Vision Measuring Systems

Form Measurement

**Optical Measuring** 

Sensor Systems

Test Equipment and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments and Data Management