DIGITAL CAMERA FOR MICROSCOPES CODE ISM-CM63





- To be used with computers
- Sony Exmor back-illuminated CMOS sensor
- USB3.0 transmission
- Automatic exposure, gain adjustment, white balance, chrominance adjustment, saturation adjustment, gamma correction, luminance adjustment, contrast adjustment



selectable

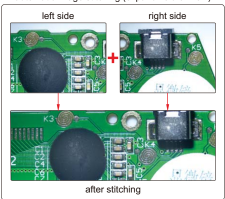
resolution

histogram

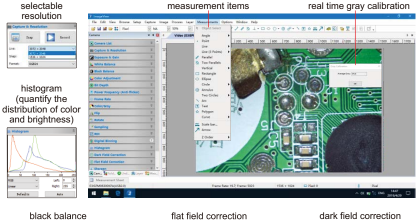




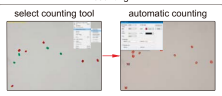
automatic image stitching (expand field of view)















flat field correction (reduce brightness difference)

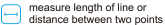


dark field correction (reduce thermal noise)



The software can control image completely, including measurement, image stitching, extend focus depth, image gray processing, RGB histogram observation, image color sampling, 3D plot (3D representation of image intensity), image exposure, white balance, black balance, image bit depth, flat field correction and dark field correction, etc.

Measuring tools:



measure distance between

two parallel lines

measure angle

measure radius, girth and area of circle

measure axis lengths, girth and area of ellipse

calibration

measure rectangle

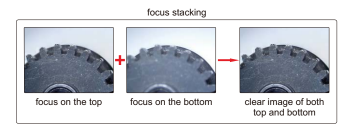
measure width and diameter of ring

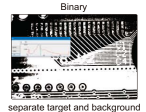
measure diameter, length, perimeter angle of arc

measure area of polygon

measure center distance between two circles

measure length of open curve







3D plot

Visualize the distribution of image brightness and color

SPECIFICATION

SPECIFICATION			
Sensor (back-up)	1/1.8" CMOS		
Resolution	3072×2048		
Pixel	6.3M		
Single pixel size	2.4×2.4µm		
Spectral range	380-650nm (with infrared cut filter)	COMPUTER REQUIREMENT	
Frame rate	30fps	Operation system	Windows/7/8/10
Sampling average	1×1	CPU	Intel Core 2 2.8Hz or above
Exposure time	0.1ms~15s	Memery	2GB or above
Power supply	USB port	USB port	USB3.0 (recommand) or USB2.0
Weight	400g	Display	17" or above
STANDAER DELIVERY			
Camera (USB cable included)	1 pc	OPTIONAL ACCESSORY	
Software	1 pc	Adapter 0.75X	ISM-AD-0D75