DIGITAL MEASURING MICROSCOPE



- Can take pictures and videos
- Supplied with software

SPECIFICATION

Code	ISM-PM200SB	ISM-PM600SB	ISM-PM160LA
Magnification	10X~200X	450X~600X	35X~160X
Туре	short focus distance	short focus distance	long focus distance
Focus support	included	not included	not included
Calibration rule	graduation 0.1and1mm	graduation 0.1mm	graduation 0.1 and 1mm
Pixel	2M (resolution: 1600×1200)		
llumination	built-in adjustable LED		
Power supply	USB 2.0 cable (voltage required: 5±0.1V)		

MAGNIFICATION, FOCUS DISTANCE, VIEW FIELD AND ACCURACY

ISM-PM200SB					
Magnification	Focus distance	View field	Accuracy		
50X	21mm	8.1×6.4mm	30µm		
100X	13mm	3.9×3.1mm	15µm		
150X	16mm	2.6×2.1mm	10µm		
200X	19mm	1.8×1.5mm	8µm		

ISM-PM600SB					
Magnification	Focus distance	View field	Accuracy		
450X	1.4mm	0.85×0.67mm	6µm		
500X	5.5mm	0.76×0.61mm	6µm		
550X	8.6mm	0.69×0.55mm	5µm		
600X	11.5mm	0.63×0.51mm	5µm		

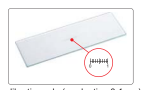
ISM-PM160LA					
Magnification	Focus distance	View field	Accuracy		
50X	62mm	8.1×6.4mm	30µm		
100X	45mm	3.9×3.1mm	15µm		
160X	50mm	2.4×1.9mm	10µm		



focus support



calibration rule (graduation 1mm)



calibration rule (graduation 0.1mm)





To be continued

SOFTWARE FOR DIGITAL MEASURING MICROSCOPE



- Language: English, Japanese, Korean, German, Turkey, Portuguese, Chinese
- Operation system: Windows 7/8/XP/ Vista

Measuring tools:

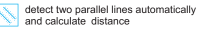
- measure length of line or distance between two points
- measure length of continuous line
- measure radius, length and angle of arc
- measure distance between two circles
- measure distance between
 - point and line
- measure area of rectangle
- measure angle with three points
- add text

- measure distance between two parallel lines
- measure radius, girth and area of circle
- measure angle with two lines
- add number with circle

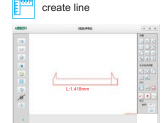
Edge detection measurement:

- detect line automatically, and calculate length
 - detect arc automatically, and calculate radius, angle and arc length
- detect two lines automatically, and calculate angle

detect circle automatically, and calculate radius, girth and area



Create line, angle or circle with desired size, to compare with workpieces.



create angle



create circle with tolerance



Data export to CAD or Excel:

