DIGITAL MEASURING MICROSCOPE CODE ISM-DM40



- Connected to TV and computer
- Take pictures and videos, saved to memory card
- Measurement on computer with accuracy ±0.01mm
- Large working distance because focus distance of camera is adjustable
- Automatic white balance and exposure, white-black display mode
- Automatic power off

focus distance memory card HDMI port USB port focus 0.7X~5X adjustment zoom lens **LED** light white/black plate

adjust camera

TAKE PICTURES **AND VIDEOS**

(diameter: 100mm)

MEASUREMENT (ON COMPUTER)

FOCUS DISTANCE OF **CAMERA IS ADJUSTABLE**



8G memory card calibration rule (included, and holder (included) graduation 1mm)



(included)





calibration rule (included, graduation 0.1mm)



SPECIFICATION

Magnification		15X~205X (on 19" monitor)		
Pixel		3.5M		
Sensor		1/3" CMOS		
HDMI output		1920×1080, 1280×720, 640×480		
Resolution	picture	2304×1536, 2304×1296, 1920×1080, 1280×720, 800×480		
	video	1920×1080, 1280×720, 800×480		
Output		USB/HDMI		
Power supply		5V (>500mA)		
Dimension (L×W×H)		273×205×310mm		
Weight		3.5kg		



connected to TV by HDMI cable, take pictures and videos, display cross hair



measuring stage (optional) measure with micrometers by referring to the cross hair on TV screen (X-Y travel: 25×25mm, accuracy: ±2µm, resolution: 0.001mm)



STANDARD DELIVERY

1pc
1pc

OPTIONAL ACCESSORY

Measuring stage	ISM-DM40-STAGE
Measuring stage	IOM-DIM-C-OIAGE

LENS SCALE, MAGNIFICATION AND FOCUS DISTANCE

Lens scale	Magnification (on 19" monitor)	Focus distance (mm)
0.7X	15~40X	24~252
1X	30~50X	27~155
2X	70~80X	81~117
3X	110~120X	94~111
4X	140~160X	101~110
5X	180~205X	103~109

MAGNIFICATION, VIEW FIELD AND FOCUS DISTANCE

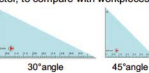
Magnification (on 19" monitor)	View filed (mm)	Focus distance			
15X	28×16	252mm			
30X	13.5×7.5	155mm			
50X	8×4.8	124mm			
100X	4.2×2.4	110mm			
150X	2.7×1.5	108mm			
200X	2.1×1.2	105mm			

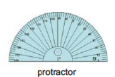
SOFTWARE FOR COMPUTER



Comparison tools:

Create rule, angle or protractor, to compare with workpieces.





- Language: Chinese, English, Japanese, German, French
- Operation system: Windows XP/7/8/10
- Measurement tools:

M	measure length of continuous line
	measure radius, length and angle of arc
4	measure angle with three points

measure distance between two circles measure distance

between point and line measure angle with two lines

measure radius, girth and area of circle

- measure length of line or distance between two points
- measure distance between two parallel lines
- measure length, width, girth and area of rectangle
- measure center distance
- between parallel lines measure axis lengths, girth
- and area of ellipse
- measure circumference
- and area of polygon

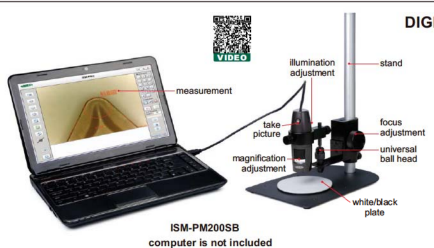
■ Data export to Word or Excel:





Word

Excel



DIGITAL MEASURING MICROSCOPES



calibration rule (included. graduation 1mm)



calibration rule (included, graduation 0.1mm)



focus support



stand (included)



(included)



(included)



filter (optional)

software CD

OPTIONAL ACCESSORY

Green filter	ISM-PM-GREEN
Yellow filter	ISM-PM-YELLOW
Blue filter	ISM-PM-BLUE

SPECIFICATION

Can take pictures and videos

Supplied with software

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 0.1 and 1mm	graduation 0.1 and 1mm		
Pixel	2M (resolution: 1600×1200)			
Ilumination	built-in adjustable LED			
Power supply	USB 2.0 cable (voltage required: 5±0.1V)			

MAGNIFICATION, FOCUS DISTANCE, VIEW FIELD AND ACCURACY

	ISM-PM2				ISM-PM6	00SB			ISM-PM1		
Magnification	Focus distance	View field (mm)	Accuracy	Magnification	Focus distance	Viewfield (mm)	Accuracy	Magnification	Focus distance	View field (mm)	Accuracy
50X	21mm	8.1×6.4	30µm	450X	1.4mm	0.85×0.67	6µm	50X	62mm	8.1×6.4	30µm
100X	13mm	3.9×3.1	15µm	500X	5.5mm	0.76×0.61	6µm	100X	45mm	3.9×3.1	15µm
150X	16mm	2.6×2.1	10µm	550X	8.6mm	0.69×0.55	5µm	160X	50mm	2.4×1.9	10µm
200X	19mm	1.8×1.5	8µm	600X	11.5mm	0.63×0.51	5µm				

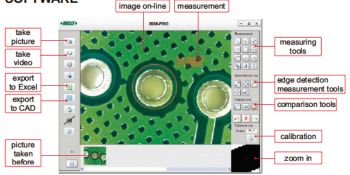
detect two lines automatically,

and calculate angle

and calculate length

detect line automatically,

SOFTWARE



- Edge detection measurement tools:
 - detect two parallel lines automatically and calculate distance
 - detect circle automatically, and calculate radius, girth and area
 - detect arc automatically, and calculate radius, angle and arc length
- Data export to CAD or Excel:





- 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 area of rectangle

measure radius, length and angle of arc

measure distance between two parallel lines

measure distance between two circles

measure angle with two lines

measure distance between point and line

measure length of continuous line

measure angle with three points

measure radius, girth and area of circle

add number with circle

add text

Comparison tools:

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

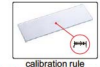




create circle

WIFI DIGITAL MEASURING MICROSCOPE CODE ISM-WF200





calibration rule

(graduation 1mm, included) (graduation 0.1mm, included)

- Maximum working distance is 5m under WiFi mode
- Can be connected to multiple iPads, Android devices or computers at the same time under WiFi mode
- Take pictures and videos
- Supplied with software

SPECIFICATION

Magnification	10X~200X	
Pixel	1.3M (resolution: 1280×1024)	
Illumination	built-in adjustable LED	
Power supply	built-in rechargeable battery	

STANDARD DELIVERY

Microscope	1pc
Base support	1pc
Focus support ring for 80X/150X	1pc
Focus support ring for 60X/200X	1pc
Calibration rule (graduation 0.1mm)	1pc
Calibration rule (graduation 1mm)	1pc
USB cable and software	1pc
AC/DC adapter	1pc

OPTIONAL ACCESSORY

Stand	ISM-WSTD
Green filter	ISM-PM-GREEN
Yellow filter	ISM-PM-YELLOW
Blue filter	ISM-PM-BLUE

1 Software ISM-PAD (for iPad by WiFi)

Measuring tools:

measure length of line or distance between two points

measure radius, girth and area of circle with three points

measure angle

measure angle with two lines

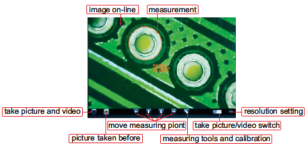
measure distance between

measure radius, length and

measure area of rectangle

point and line

angle of arc



3 Software ISM-WF Partner (for computer by WiFi)

Measuring tools:

measure length of line or distance between two points

measure area of polygon

measure angle with three points

measure radius, girth and area of circle with center point

measure length of continuous line

measure radius, girth and area of circle with three points



USB/WiFi

switch

take picture illumination

adjustment



filter (optional)







software CD (included)









MAGNIFICATION, FOCUS DISTANCE, VIEW FIELD AND ACCURACY

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

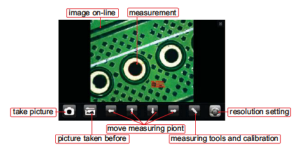
2 Software ISM-APK (for Android devices by WiFi)

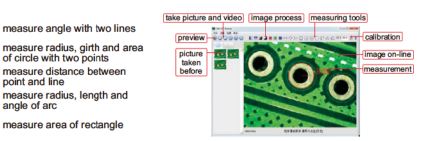
Measuring tools:

measure length of line or distance between two points

measure angle

measure radius, girth and area of circle with three points





To be continued

Continued from previous page

4 Software ISM-PRO (for computer by USB cable)

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 two parallel lines

measure radius, girth and area of circle

■ Edge detection measurement tools:

detect line automatically, and calculate length

> detect arc automatically, and calculate radius, angle and arc length

measure distance between point and line

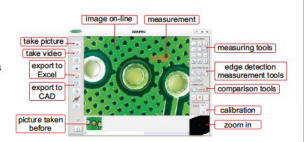
measure area of rectangle

measure angle with three points

add text

measure angle with two lines

add number with circle





detect circle automatically, and calculate radius, girth and area

create circle with tolerance



detect two parallel lines automatically and calculate distance

illumination

adjustment

video

output



detect two lines automatically, and calculate angle

■ Comparison tools:

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

create angle







Data export to CAD or Excel:





ATTENTION: NOT FOR MEASURMENT, NOT SUITABLE FOR COMPUTERS





- Connected to TV directly
- For observation, cannot take pictures and videos



focus ring

ISM-TV200 (with wire)

TV DIGITAL MICROSCOPES

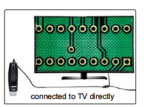


ISM-TV200W (wireless)

SPECIFICATION

Code	ISM-TV200	ISM-TV200W	
Туре	with wire	wireless (maximum transmission distance 5m)	
Magnification	10X~200X (on 17" TV)		
Pixel	0.35M		
Illumination	adjustable brightness LED		
Focus	supplied with focus ring, stand (ISM-WSTD) is optional		
Power supply	DC built-in rechargeable battery		





MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD

ISM-TV200		ISM-TV200W			
Magnification	Focus distance	View field	Magnification	Focus distance	View field
50X	21mm	8.1×6.4mm	60X	19mm	6.9×5.2mm
100X	13mm	3.9×3.1mm	80X	16mm	5.0×3.8mm
150X	16mm	2.6×2.1mm	150X	16mm	2.6×2.1mm
200X	19mm	1.8×1.5mm	200X	19mm	1.8×1.5mm

OPTIONAL ACCESSORY

Green filter	ISM-PM-GREEN
Yellow filter	ISM-PM-YELLOW
Blue filter	ISM-PM-BLUE

DIGITAL ZOOM MICROSCOPE CODE ISM-ZS60







computer is not included

COAXIAL ILLUMINATION MEASUREMENT (ON COMPUTER)



observe the scratches or points on smooth surfaces



observe the metallurgical structure



SPECIFICATION

Magnificatio	n	38X~230X (on 19" monitor)	
Pixel 5M		5M	
Sensor		1/2.5" CMOS	
Resolution	picture	2592×1944, 1920×1080, 1600×1200, 1280×960, 1280×720,1024×768, 800×600, 640×480	
Resolution	video	1920×1080, 1600×1200, 1280×960, 1280×720, 1024×768, 800×600, 640×480	
Max. workpi	Max. workpiece height 215mm		
Illumination		LED coaxial illumination	
Output		USB	
Power supply		5V, >500mA	
Dimension (L×W×H) 290×260×480mm		290×260×480mm	
Weight		5.1kg	



calibration rule (included, graduation 1mm)



calibration rule (included, graduation 0.1mm)



10X objective (included)



software CD (included)

OBJECTIVE SCALE, MAGNIFICATION, VIEW FIELD AND FOCUS DISTANCE

Objective scale	Magnification (on 19" monitor)	View field	Focus distance
0.8X	38X	7×5mm	130mm
1X	46X	5.5×4.1mm	125mm
2X	92X	2.7×2mm	118mm
3X	144X	1.8×1.3mm	116mm
4X	184X	1.3×1mm	115mm
5X	230X	1.1×0.8mm	114mm

STANDARD DELIVERY

Main unit	1pc
Digital camera	1pc
LED illumination	1pc
10X objective	2pcs
Calibration rule (graduation 0.1mm)	1pc
Calibration rule (graduation 1mm)	1pc
Software CD	1pc
Anti-dust cover	1pc

SOFTWARE FOR COMPUTER

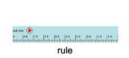


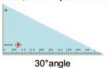
- Language: Chinese, English, Japanese, German, French
- Operation system: Windows XP/7/8/10
- Measurement tools:
- measure length of continuous line
- measure radius, length
- and angle of arc measure angle with
- three points measure distance
- between two circles measure distance between point and line
- measure angle with two lines
 - measure radius, girth and area of circle

- - measure length of line or distance between two points measure distance between two parallel lines
 - measure length, width, girth and area of rectangle
- measure center distance between parallel lines
- measure axis lengths, girth and area of ellipse
- measure circumference and area of polygon

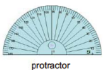
Comparison tools:

Create rule, angle or protractor, to compare with workpieces.









Data export to Word or Excel:





Word





adapter 0.5X (included)

calibration rule (included, graduation 0.01mm)

- For high magnification observation and metallurgical image analysis
- Infinite optical system, can add optical accessories like polarizer, analyzer, DIC (code ISM-M2000-DIC) into optical path without image quality influence

- Objective can be used in both bright field and dark field
 Kohler illumination system provides uniform illumination field
 Three working modes: 100% eyepiece observation, 100% camera observation, both eyepiece and camera observation (80% illuminance for camera and 20% illuminance for eyepiece)

METALLURGICAL MICROSCOPE CODE ISM-M2000 10X eyepiece camera connector (80% illuminance) illumination image to Z objective eyepiece/camera switch camera connector (100% illuminance) stage moving knob fine focusing knob (graduation 2µm) coarse focusing knob

SPECIFICATION

Eyepiece (wide field)	10X (view field: Ø22mm)				
Objective (plan achromatic)	5X (included)	10X (included)	20X (included)	50X (included)	100X (included)
Numerical aperture	0.12	0.25	0.40	0.75	0.90
Working distance	10mm	10mm	5mm	1.3mm	0.7mm
Stage	double layer, size: 160×140mm, travel: 75×50mm (graduation: 0.1mm)				
Kohler illumination	12V/50W halogen lamp, brightness is adjustable with polarizer and analyzer, built-in green, yellow, blue, gray and frosted glass				
Pupil distance	48~75mm				
Diopter adjustment	±5 diopter (two eyepieces)				
Power supply	110/220V, 50/60Hz				
Dimension (L×W×H)	647×268×376mm				
Weight	12kg				

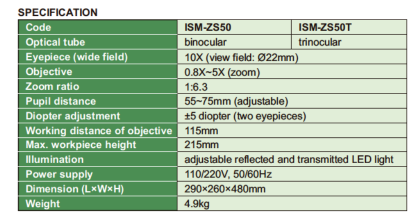
STANDARD DELIVERY

Main unit	1pc
10X dividing eyepiece (0.1mm/div.)	1pc
Calibration rule (graduation 0.01mm)	1pc
Camera adapter	1pc
Adapter 0.5X	1pc
Anti-dust cover	1pc

OPTIONAL ACCESSORY

15X eyepiece (view field: Ø16mm)	ISM-M2000-15X
20X eyepiece (view field: Ø12mm)	ISM-M2000-20X
DIC	ISM-M2000-DIC
Metallurgical image analysis software and camera	ISM-MAS100

ZOOM STEREO MICROSCOPES





ISM-ZS50

STANDARD DELIVERY

Main unit	1pc
WF 10X eyepiece	2pcs
Ø100mm glass plate	1pc
Ø100mm white/black plate	1pc
Anti-dust cover	1pc

OPTIONAL ACCESSORY

WF 10X eyepiece

Auxiliary	0.5X	ISM-ZS50-OB05X
objective	2X	ISM-ZS50-OB2X
	10X dividing eyepiece (0.1mm/div.)	ISM-ZS50-EPD10X
Eyepiece	WF15X (view field: Ø16mm)	ISM-ZS50-EP15X
	WF20X (view field: Ø12mm)	ISM-ZS50-EP20X
Digital camera		ISM-D500

ZOOM STEREO MICROSCOPE CODE ISM-ZS30

SPECIFICATION

Optical tube	binocular
Eyepiece (wide field)	10X (view field: Ø20mm)
Objective	1X~4.5X (zoom)
Zoom ratio	1:4.5
Pupil distance	55~75mm (adjustable)
Diopter adjustment	±5 diopter (two eyepieces)
Working distance of objective	97mm
Max. workpiece height	147mm
Illumination	adjustable reflected and transmitted LED light
Power supply	110/220V, 50/60Hz
Dimension (L×W×H)	260×190×400mm
Weight	4.3kg



STANDARD DELIVERY

Main unit	1pc
WF 10X eyepiece	2pcs
Ø95mm glass plate	1pc
Ø95mm white/black plate	1pc
Anti-dust cover	1pc

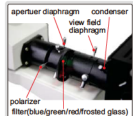
OPTIONAL ACCESSORY

	0.5X	ISM-ZS30-OB05X
Auxiliary	0.63X	ISM-ZS30-OB06X
objective	0.75X	ISM-ZS30-OB07X
	2X	ISM-ZS30-OB2X
	10X dividing eyepiece (0.1mm/div.)	ISM-ZS30-EPD10X
Eyepiece	WF15X (view field: Ø16mm)	ISM-ZS50-EP15X
	WF20X (view field: Ø12mm)	ISM-ZS50-EP20X
Digital cam	Digital camera ISM-D500	

HIGH MAGNIFICATION MICROSCOPE CODE ISM-M600-P



- For high magnification observation
- Reflected and transmitted illumination can work at the same time
- Objectives 40X, 60X are spring type







SPECIFICATION

Eyepiece (wide field)	10X (view field: Ø18mm)				
Objective (plan achromatic)	5X 10X 20X 40X 60X				
Numerical aperture	0.12	0.25	0.40	0.60	0.75
Working distance	18.4mm	8.8mm	8.6mm	3.7mm	1.34mm
	double layer with sample clamp				
Stage	size: 160×140mm				
	travel: 75×50mm (graduation: 0.1mm)				
Pupil distance	53~75mm				
Diopter adjustment	±5 diopter (one eyepiece)				
Illumination	reflected and transmitted: 6V/20W halogen lamp, brightness is adjustable				
Power supply	220V, 50/60Hz**				
Dimension (L×W×H)	450×300×350mm				
Weight	11kg				

^{**} Add "-U" on code No. when power supply is 110V, 50/60Hz

STANDARD DELIVERY

Main unit	1pc
Anti-dust cover	1pc
Filter (blue/green/frosted glass)	1pc of each

OPTIONAL ACCESSORY

Objective	PL80X	ISM-MTM-OB80X	
Objective	PL100X (dry type)	ISM-MTM-OB100X	
10X dividing eyepiece (0.1mm/div.)		ISM-MTM-EPD10X	
WF16X eyepiece		ISM-MTM-EP16X	
WF20X eyepiece		ISM-MTM-EP20X	
Camera adapter (1X)		ISM-M600-ADAPTER	
Digital camera		ISM-D500	

HIGH MAGNIFICATION MICROSCOPE CODE ISM-M1000

- For high magnification observation
- Kohler illumination system provides uniform illumination field
- Objectives 20X, 40X, 100X are spring type

STANDARD DELIVERY

Main unit	1pc
Oil for 100X objective	1bottle
Anti-dust cover	1pc
Filter (blue/green/yellow)	1pc of each



SPECIFICATION

SPECIFICATION						
Eyepiece (wide field)	10X (view field: Ø18mm)					
Objective (plan achromatic)	10X 20X 40X 100X (oil type)					
Numerical aperture	0.25 0.40 0.60 1.25			1.25		
Working distance	8.8mm 8.6mm 3.3mm 0.33mm			0.33mm		
	double la	ayer				
Stage	Stage size: 180×150mm					
	travel: 15×15mm					
Pupil distance	53~75mm					
Diopter adjustment	±5 diopter (one eyepiece)					
Illumination	6V/20W halogen lamp					
Power supply	220V, 50/60Hz**					
Dimension (L×W×H)	385×300×440mm					
Weight	11kg					

[&]quot;Add "-U" on code No. when power supply is 110V, 50/60Hz

OPTIONAL ACCESSORY

	PL50X	ISM-MTM-OB50X		
Objective	PL60X	ISM-MTM-OB60X		
	PL80X	ISM-MTM-OB80X		
	PL100X (dry type)	ISM-MTM-OB100X		
10X dividing eyepiece (0.1mm/div.)		ISM-MTM-EPD10X		
WF16X eyepiece		ISM-MTM-EP16X		
WF20X eyepiece		ISM-MTM-EP20X		
Camera adapter (1X)		ISM-M1000-ADAPTER		
Digital camera		ISM-D500		

DIGITAL CAMERA CODE ISM-D500



- Inserted into eyepiece tube or camera connecter of microscopes
- Supplied with software





inserted into eyepiece tube



application

SPECIFICATION

Sensor	1/2.5" CMOS
Pixel	5M
Resolution	2592×1944 or 1296×972
Frame rate	3fps (2592×1944)
Frame rate	12fps (1296×972)
Exposure	manual or auto, exposure time is adjustable
SNR	41dB
Power supply	USB
Weight	400g

STANDARD DELIVERY

1pc
1pc

OPTIONAL ACCESSORY

Connector Ø23.2/Ø30.5mm ISM-DCA-CON





calibration rule (included, graduation 0.1mm)

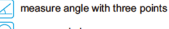
SOFTWARE FOR DIGITAL CAMERA (INCLUDED)

Measuring Tools:

measure distance between two points

....

measure rectangle





- measure circle
- Can take pictures and videosExposure/gain/gamma/saturation/colour adjustment
- Image process feature: zoom in/out, image flip and so on



PORTABLE MEASURING MICROSCOPES



SPECIFICATION

Code	ISM-PM20	ISM-PM40	ISM-PM50	ISM-PM100	
Total magnification	20X	40X	50X	100X	
Eyepiece	10X with graduation	10X with graduation	10X with graduation	10X with graduation	
Objective (achromatic)	2X (numerical aperture: 0.05)	4X (numerical aperture: 0.1)	5X (numerical aperture: 0.12)	10X (numerical aperture: 0.25)	
Working distance	17.2mm	18mm	17.6mm	7mm	
Graduation	0.05mm	0.025mm	0.02mm	0.01mm	
Viewing field	Ø9mm	Ø4.5mm	Ø3.6mm	Ø1.8mm	
Focus range	30mm				
Illumination	LED light				
Diameter of base	Ø63mm				
Height	210mm				
Weight	650g				

STANDARD DELIVERY

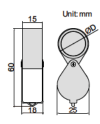
OTANDARD DELIVERT		
Main unit	1pc	
Pen light	1pc	
Battery (AAA)	2pcs	

FOLDING MAGNIFIER

Glass lens

Code	Magnification	Lens diameter (ØD)
7511-8	8X	Ø21mm







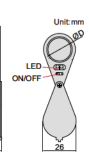
FOLDING MAGNIFIER WITH ILLUMINATION





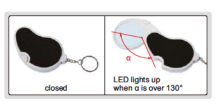
Code	Magnification	Lens diameter (ØD)
7515-10	10X	Ø21mm





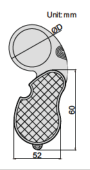
- Glass lens
- Powered by 3xLR927 batteries (included)

FOLDING MAGNIFIER WITH ILLUMINATION



- Plastic lens
- Powered by 2xCR1620 batteries (included)
- LED lights up automatically when α is over 130°

Code	Magnification	Lens diameter (ØD)
7514-1	2.5X	Ø45mm







7514-1