

## HIGH-DEFINITION AUTO FOCUS DIGITAL MICROSCOPE (LARGE VIEW FIELD) CODE 5320-AF410



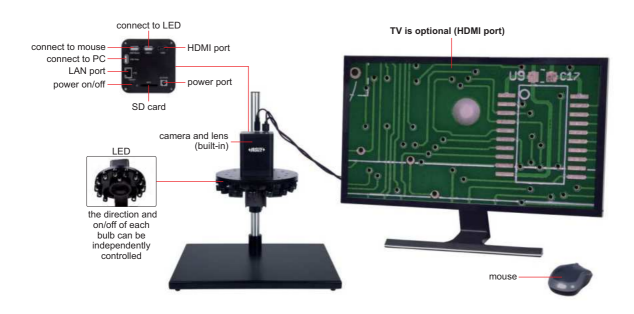
**AUTO FOCUS** 

MEASUREMENT

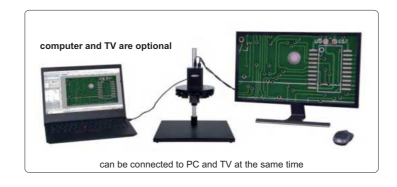
TAKE PICTURES AND VIDEOS

LED INDEPENDENT ADJUSTMENT

CAN BE CONNECTED TO PC AND TV AT THE SAME TIME



- Auto focus camera
- Take pictures and videos
- Built-in measuring software
- Automatic exposure, sharpening, denoising and white balance
- 4K/1080P automatically switched by display resolution
- Display actual magnification
- Digital magnification
- Motorized light control
- Display cross hair and gridline



#### **SPECIFICATION**

Magnification (on 28" TV)	2.4X~43.7X		
View field	14.2×8~255×145mm		
Auto focus distance	200~255mm		
Sensor	1/2.8" CMOS		
Pixel	8M		
Resolution	3840×2160		
Frame rate	30fps		
Output	HDMI/USB/LAN		
Power supply	power adapter		
Dimension (L×W×H)	400×300×450mm		
Weight	5.8kg		

#### MEASURING ACCURACY (ON 28" TV)

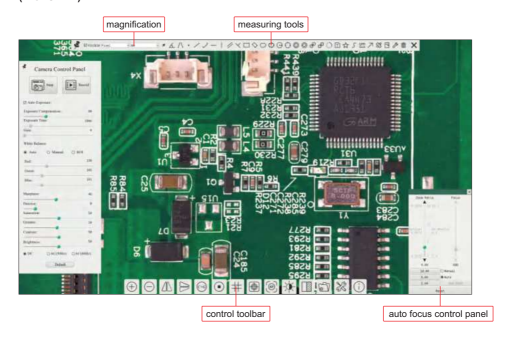
Optical magnification	Measuring accuracy		
2X	±0.1mm		
4X	±0.1mm		
6X	±0.04mm		
10X	±0.02mm		
14X	±0.02mm		
18X	±0.01mm		

#### STANDARD DELIVERY

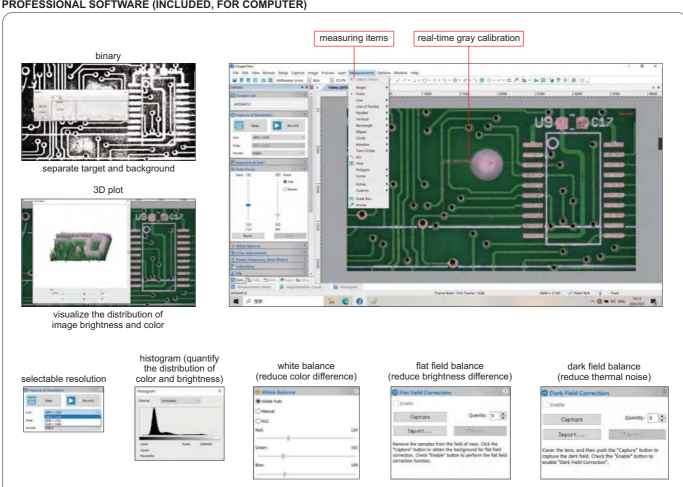
Main unit (with stand)	1 pc
LED illumination	1 pc
32G memory card and holder	1 pc
Mouse	1 pc
HDMI cable	1 pc
USB 2.0 cable	1 pc
Power adapter	1 pc



#### **SOFTWARE FOR TV (INCLUDED)**



#### PROFESSIONAL SOFTWARE (INCLUDED, FOR COMPUTER)



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

#### **AUTO FOCUS DIGITAL MICROSCOPES** (LARGE VIEW FIELD)

**TAKE PICTURES AND VIDEOS** 

MEASUREMENT

CAN BE CONNECTED TO PC AND TV AT THE SAME TIME







360° rotation

Auto focus camera

- Take pictures and videos
- Can be connected to TV (HDMI port) and computer (RJ45 port) at the same time
- Built-in measuring software for TV
- Measuring software for computers is included

connect to computer through cable to save pictures (software for computer is included)

- Automatic exposure and white balance
- Brightness, contrast ratio, gain are adjustable
- Display cross hair (blue/green/red /yellow/black/brown colors)

#### controller (optional, for TV)



#### TV SOFTWARE (INCLUDED)

optical zoom adjustment



#### **SPECIFICATION**

Code	5302-AF105 (standard type)	5302-AF108 (high-definition type)	
Pixel	2M	8M	
Resolution	1920×1080	3840×2160	
Magnification	1.4X~25.8X (on 28" TV)	1.4X~51.6X (on 28" TV)	
Sensor	1/2.8" CMOS		
Auto focus distance	100mm~∞		
Output	HDMI, RJ45		
Frame rate	HDMI: 60fps, RJ45: 50fps		
Power supply	power adapter		
Dimension (L×W×H)	500×280×410mm		
Weight	17kg		

#### **VIEW FIELD**

Focus distance	Adjustable magnification (on 28" TV)	View field	
100mm	3.9~25.8X	24×14~168×91mm	
150mm	2.6~20X	30×17~240×128mm	
200mm	2.1~17X	37×20~315×170mm	
250mm	1.7~14.7X	42×24~385×210mm	
270mm	1.4~14X	43×25~415×225mm	

#### MEASURING ACCURACY

Optical magnification (5302-AF105)	Optical magnification (5302-AF108)	Measuring accuracy
2X	2X	±0.1mm
4X	4X	±0.1mm
6X	6X	±0.04mm
8X	8X	±0.02mm
14X	14X	±0.02mm
1	28X	±0.02mm

#### STANDARD DELIVERY

Main unit (with stand)	1 pc
LED illumination	1 pc
16G USB flash disk	1 pc
Mouse	1 pc
HDMI cable (for TV)	1 pc
Network cable (for computer)	1 pc
Switch	1 pc
Software for computer	1 pc
Power adapter	2 pcs

#### **OPTIONAL ACCESSORY**

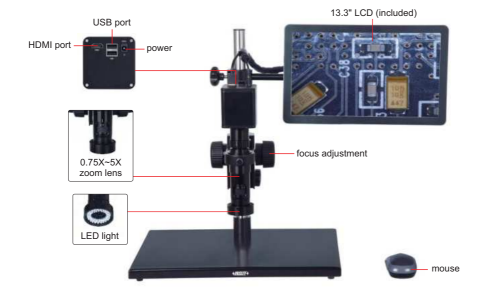
OF HOMAL ACCECCON		
28" 4K TV	5302-AF-TV28	
32" 4K TV	5302-AF-TV32	
Computer	5302-AF-COMPUTER	
Controller	5302-AF-CONTROLLER	

TAKE PICTURES AND VIDEOS

MEASUREMENT

#### **AUTO FOCUS DIGITAL MICROSCOPE CODE 5303-AF103**







16G USB flash disk (included)



0.5X camera adapter (included)



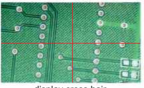
1X auxiliary objective (included)



- 1080P high-definition image
- Auto focus camera
- Take pictures and videos, saved to USB flash disk
- Picture review, picture compare
- Automatic exposure and white balance
- Brightness, contrast ratio, gain are adjustable
- Display cross hair (blue/green/red/yellow/black/ brown colors)
- Built-in software without computer, operation by mouse







display cross hair (blue/green/red/yellow/ black/brown colors)



1X camera adapter (optional)



2X auxiliary objective (optional)

#### **SPECIFICATION**

·· - · · · · · · · · · · · · · · · · ·		
Magnification	20X~123X	
Sensor	1/2.8" CMOS	
Pixel	2M	
Resolution	1920×1080	
Frame rate	60fps	
Output	HDMI	
Power supply	power adapter	
Dimension (L×W×H)	570×300×430mm	
Weight	6.5kg	

#### STANDARD DELIVERY

Main unit	1 pc
0.5X camera adapter	1 pc
1X auxiliary objective	1 pc
Calibration plate	1 pc
16G USB flash disk	1 pc
White/black plate	1 pc
Mouse	1 pc
HDMI cable	1 pc
Power adapter	2 pcs

#### MAGNIFICATION FOCUS DISTANCE AND VIEW FIFLD

MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD				
Auxiliary	Specification	Camera adapter		
objective	opecinication	0.5X (included)	1X (optional)	
	magnification	20~123X 40~246X		
1X	focus distance	48~84mm	48~84mm	
(included)	view field	13×7~2.2×1mm	6.3×3.5~1.1×0.5mm	
measuring accuracy		±0.02mm	±0.02mm	
	magnification	40~246X	80~492X	
2X focus distance		24~42mm	24~42mm	
(optional) view field	6.5×3.5~1.1×0.5mm	3.3×1.8~0.6×0.3mm		
	measuring accuracy	±0.02mm	±0.02mm	

#### **AUTO FOCUS DISTANCE**

Zoom objective scale	0.75X	1X	1.5X	2X	2.5X
Auto focus distance (mm)	48~84	50~78	55~73	62~71	65~70
Zoom objective scale 3X 3.5X 4X 4.5X 5X					5X
Auto focus distance (mm)	66~70	67~70	68~70	68~70	68~70

OF HONAL ACCESSORY		
1X camera adapter	ISM-DL-CA1X	
2X auxiliary objective	ISM-DL-OB2X	
X-Y glass stage (travel: 100×86mm)	ISM-DL-STAGE	
X-Y metal stage	ISM-DL-STAGE1	
LED light	page 728~729	
Auxiliary objective	page 730	



## 4K AUTO FOCUS MEASURING MICROSCOPE CODE 5315-S710

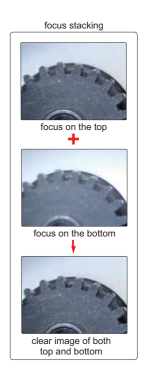


DUAL SCREEN OPERATION

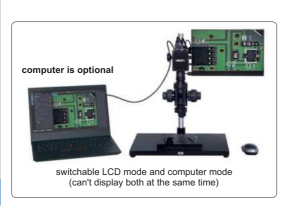








- 4K high-definition image
- Switchable LCD mode and computer mode
- Take pictures or videos, save to memory card
- Measurement results can be sent to Excel
- Auto focus
- Automatic white balance and exposure





calibration plate (included)



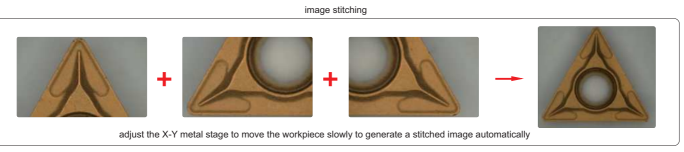
1X camera adapter (optional)



2X auxiliary objective (optional)







## +INSIZE+

#### Continued from previous page

#### **SPECIFICATION**

Magnification	17.5X~109X (on 15.6" LCD)
Sensor	1/1.7" CMOS
Pixel	12M
Resolution	4000×3000
Frame rate	30fps
Output	HDMI/USB/LAN
Power supply	power adapter
Dimension (L×W×H)	570×300×430mm
Weight	15kg

#### STANDARD DELIVERY

Main unit	1 pc
0.5X camera adapter	1 pc
1X auxiliary objective	1 pc
Calibration plate	1 pc
16G USB flash drive	1 pc
Mouse	1 pc
X-Y metal stage	1 pc

## MAGNIFICATION AND MEASURING ACCURACY (on 15.6" LCD)

Objective magnification	lmage magnification	Measuring accuracy
0.75X	17.5X	±20μm
1X	23X	±20μm
1.5X	33X	±20µm
2X	45X	±20μm
2.5X	55X	±20μm
3X	65X	±20μm
3.5X	75X	±20μm
4X	85X	±10μm
4.5X	100X	±10μm
5X	109X	±10μm

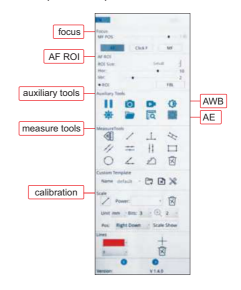
#### MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD (on 15.6" LCD)

Specification	Camera adapter	
Specification	0.5X (included)	1X (optional)
Magnification	17.5~109X	35~218X
Focus distance	73±2mm	73±2mm
View filed	19.2×11.0~3.2×1.9mm	9.6×5.5~1.6×0.9mm

#### **OPTIONAL ACCESSORY**

1X camera adapter	ISM-DL-CA1X
2X auxiliary objective	ISM-DL-OB2X
Computer	ISM-DL-COMPUTER
LED light	page 728~729
Auxiliary objective	page 730

#### SOFTWARE FOR LCD (INCLUDED)



#### SOFTWARE FOR COMPUTER (INCLUDED)



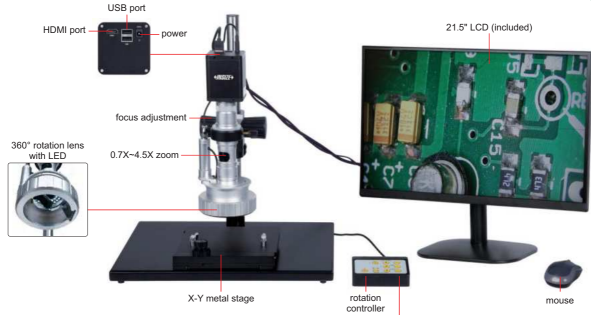


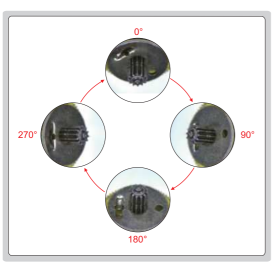
## MOTORIZED 3D ROTATION MICROSCOPE CODE 5301-D400

TAKE PICTURES AND VIDEOS

SUITABLE TO CHECK CONVEX OBJECTS AND WALL OF HOLE

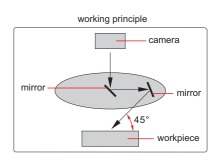






360° rotation observation

# rotation direction switch



#### 24 SPECIFICATION

3F EGII ICATION	
Magnification	15X~100X
View field	4.2×2.7mm~28×18mm
Focus distance	40mm
View angle	45°
Sensor	1/2.8" CMOS
Pixel	2M
Resolution	1920×1080
Frame rate	60fps
Output	HDMI
Rotation speed	2~4RPM
Power supply	110/220V, 50/60Hz
Dimension (L×W×H)	570×300×430mm
Weight	10kg

- 1080P high-definition 3D image
- Take pictures and videos, save to USB flash disk
- Automatic white balance and exposure
- Brightness, contrast ratio and gain are adjustable

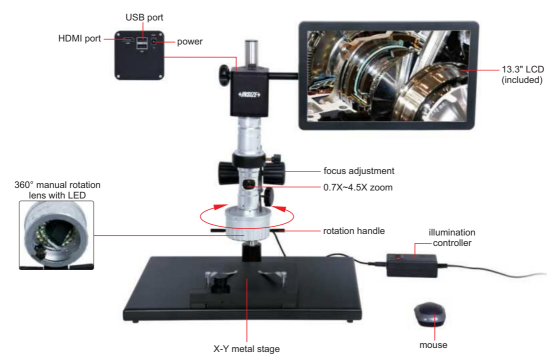
#### STANDARD DELIVERY

Main unit	1 pc
Rotation controller	1 pc
X-Y metal stage	1 pc
16G USB flash disk	1 pc
White/black plate	1 pc
Mouse	1 pc
Power adapter	2 pcs

SUITABLE TO CHECK CONVEX OBJECTS AND WALL OF HOLES

#### **MANUAL 3D ROTATION MICROSCOPE** CODE 5313-S407

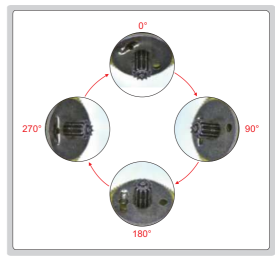




### working principle camera mirror mirror 45° workpiece

<b>SPECIF</b>	ICATIO	NC
---------------	--------	----

<u> </u>	OI EOII IOATION		
Magnification	18X~120X		
View field	2.4×1.5mm~16×9mm		
Focus distance	20mm		
View angle	45°		
Sensor	1/2.8" CMOS		
Pixel	2M		
Resolution	1920×1080		
Frame rate	60fps		
Output	HDMI		
Power supply	220V, 50/60Hz		
Dimension (L×W×H)	570×300×430mm		
Weight	10kg		



360° rotation observation

#### STANDARD DELIVERY

Main unit	1 pc
X-Y metal stage	1 pc
16G USB flash disk	1 pc
White/black plate	1 pc
Mouse	1 pc
Power adapter	2 pcs



#### **DIGITAL MEASURING MICROSCOPES**

BUILT-IN SOFTWARE WITHOUT COMPUTER









0.5X camera adapter (included)



1X auxiliary objective (included)





calibration plate (included)



16G USB flash disk (included)



1X camera adapter (optional)

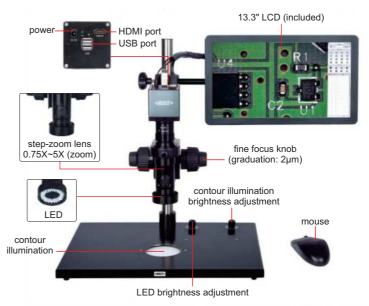


2X auxiliary objective (optional)

- 1080P high-definition image
- Built-in software without computer, operated by mouse
- Take pictures, save to USB flash disk
- Measurement results can be sent to Excel
- Automatic white balance and exposure
- Brightness, contrast ratio, gain are adjustable



ISM-DL300 (without contour illumination)



ISM-DL301 (with contour illumination)

#### SPECIFICATION

SPECIFICATION			
Code	ISM-DL300 ISM-DL301 (without contour illumination)		
Magnification	15X~100X		
Sensor	1/2" CMOS		
Pixel	2M		
Resolution	1920×1080		
Frame rate	60fps		
Output	HDMI		
Power supply	power adapter		
Dimension (L×W×H)	570×300×430mm		
Weight	6.5kg		

#### STANDARD DELIVERY

Main unit	1 pc
0.5X camera adapter	1 pc
1X auxiliary objective	1 pc
Calibration plate	1 pc
16G USB flash disk	1 pc
White/black plate	1 pc
Mouse	1 pc
HDMI cable	1 pc
Power adapter	2 pcs

#### **OPTIONAL ACCESSORY**

1X camera adapter	ISM-DL-CA1X
2X auxiliary objective	ISM-DL-OB2X
X-Y glass stage (travel: 100×86mm)	ISM-DL-STAGE
X-Y metal stage	ISM-DL-STAGE1
LED light	page 728~729
Auxiliary objective	page 730

#### **MAGNIFICATION AND MEASURING ACCURACY**

Objective magnification	Image magnification	Measuring accuracy*
0.75X	15X	±8µm
1X	20X	±7µm
1.5X	30X	±6µm
2X	40X	±6µm
2.5X	50X	±6µm
3X	60X	±5µm
3.5X	70X	±5µm
4X	80X	±4µm
4.5X	90X	±4µm
5X	100X	±4μm

<sup>\*</sup> When measuring the contour of workpieces, please use ISM-DL301 to ensure accuracy.

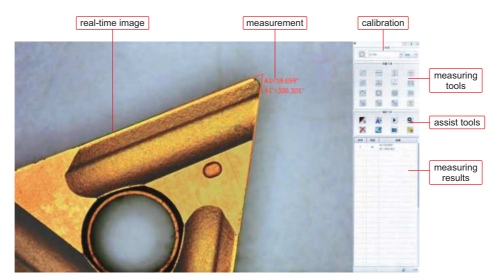


#### MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD

Auxiliary objective	Specification	Camera adapter		
Auxiliary objective	Specification	0.5X (included)	1X (optional)	
	magnification	15~100X	30~200X	
1X (included)	focus distance	70±2mm	70±2mm	
	view filed	16×11~2.5×1.6mm	7.8×5.3~1.2×0.8mm	
	magnification	30~200X	60~400X	
2X (optional)	focus distance	29±2mm	29±2mm	
view filed		7.8×5.3~1.2×0.8mm	3.8×2.7~0.6×0.4mm	

#### SOFTWARE (INCLUDED)

■ Refer to page 727 for details





#### **DIGITAL MEASURING MICROSCOPE (BASIC TYPE)**













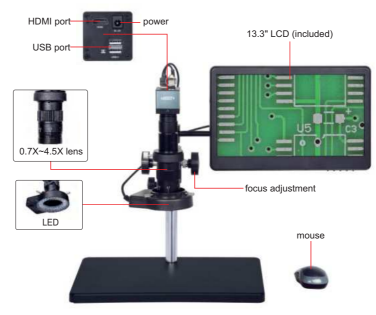
16G USB flash disk (included)



white/black plate (included)



glass calibration ruler (graduation 0.1mm, included)



5318-MD60 (without stage)



5318-MD60-XY (with stage)

- 1080P high-definition image
- Built-in software without computer, operated by mouse
- Take pictures, save to USB flash disk
- Measurement results can be sent to Excel
- Brightness, contrast ratio, gain are adjustable

#### **SPECIFICATION**

Code	5318-MD60 (without stage)	5318-MD60-XY (with stage)
Magnification	12.5X~80X	12.5X~80X
Sensor	1/2.8" CMOS	1/2.8" CMOS
Pixel	2M	2M
Resolution	1920×1080	1920×1080
Frame rate	60fps	60fps
Measuring accuracy	±0.02mm	±0.02mm
Lines	cross lines, scale lines (number, color and position of lines are adjustable)  cross lines, scale lines (number, color and position of lines are adjustable)	
Output	HDMI	HDMI
Power supply	power adapter	power adapter
Dimension (L×W×H)	380×260×350mm	570×300×430mm
Weight	4.5kg	10kg

#### STANDARD DELIVERY

Code	5318-MD60 (without stage)	5318-MD60-XY (with stage)
Main unit	1 pc	1 pc
0.5X camera adapter	1 pc	1 pc
1X auxiliary objective	1 pc	1 pc
White/black plate	1 pc	1 pc
Glass calibration ruler	1 pc	1 pc
16G USB flash disk	1 pc	1 pc
Mouse	1 pc	1 pc
HDMI cable	1 pc	1 pc
Power adapter	3 pcs	3 pcs
X-Y metal stage	1	1 pc

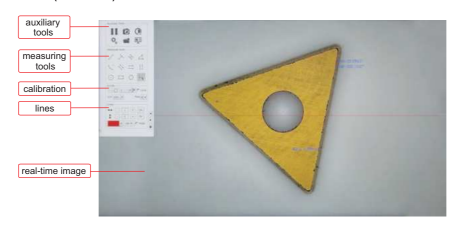
#### MAGNIFICATION AND VIEW FIELD

Auxiliary	Specification	Camera adapter
objective	Opecinication	0.5X (included)
0.5X (optional)	magnification	6.2~40X
0.5X (Optional)	view field	47×26~7.4×4mm
1X (included)	magnification	12.5~80X
1X (Illeladea)	viewfield	23.5×13~3.7×2mm
2X (optional)	magnification	25~160X
ZX (Optional)	view field	11.8×6.5~1.8×1mm

#### **OPTIONAL ACCESSORY**

0. 1.0.1.,127.1002000111	
0.5X auxiliary objective	5318-OB05X
2X auxiliary objective	5318-OB2X

#### **MEASURING SOFTWARE (INCLUDED)**





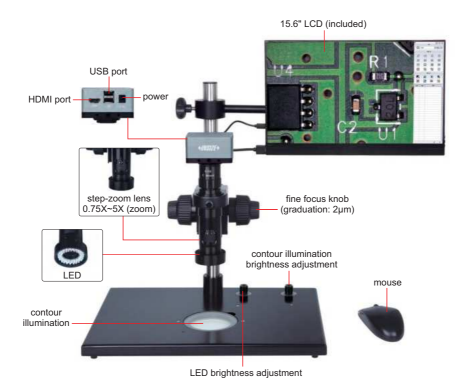
## 4K DIGITAL MEASURING MICROSCOPE CODE 5310-DL401

BUILT-IN SOFTWARE WITHOUT COMPUTER

TAKE PICTURES

















16G USB flash disk (included)

- 4K high-definition image
- Built-in software without computer, operated by mouse
- Take pictures, save to USB flash disk
- Measurement results can be sent to Excel
- Automatic white balance and exposure
- Brightness, contrast ratio, gain are adjustable

#### SPECIFICATION

SPECIFICATION		
Magnification	17.6X~120X	
Sensor	1/2.3" CMOS	
Pixel	8M	
Resolution	3840×2160	
Frame rate	4K: 30fps, 1080P: 60fps	
Output	HDMI	
Power supply	power adapter	
Dimension (L×W×H)	570×300×430mm	
Weight	6.5kg	



0.5X camera adapter (included)



1X camera adapter (optional)



1X auxiliary objective (included)



2X auxiliary objective (optional)

#### MAGNIFICATION, VIEW FIELD AND MEASURING ACCURACY

Objective magnification	Image magnification	View field	Measuring accuracy
0.75X	17.6X	19.5×11.5mm	±5µm
1X	23.7X	14.0×8.0mm	±5µm
1.5X	36.6X	9.0×5.0mm	±5µm
2X	49X	7.0×4.0mm	±5µm
2.5X	62X	5.5×3.0mm	±4µm
3X	73X	4.5×2.5mm	±4µm
3.5X	85X	4.0×2.2mm	±4µm
4X	97X	3.5×2.0mm	±3µm
4.5X	109X	3.0×1.8mm	±3µm
5X	120X	2.7×1.5mm	±3µm

#### STANDARD DELIVERY

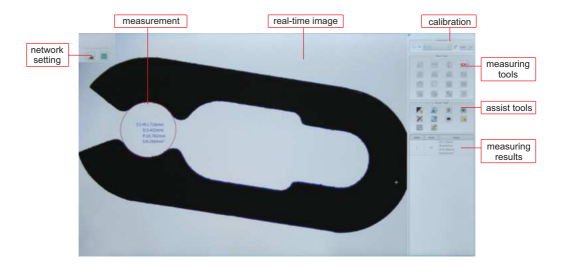
Main unit	1 pc
0.5X camera adapter	1 pc
1X auxiliary objective	1 pc
Calibration plate	1 pc
16G USB flash disk	1 pc
White/black plate	1 pc
Mouse	1 pc
HDMI cable	1 pc
Power adapter	3 pcs

#### **OPTIONAL ACCESSORY**

1X camera adapter	ISM-DL-CA1X	
2X auxiliary objective	ISM-DL-OB2X	
X-Y glass stage (travel: 100×86mm)	ISM-DL-STAGE	
X-Y metal stage (travel: 100×86mm)	ISM-DL-STAGE1	
LED light	page 728~729	
Auxiliary objective	page 730	

#### SOFTWARE (INCLUDED)

■ Refer to page 727 for details





#### HIGH MAGNIFICATION MEASURING MICROSCOPE **CODE ISM-DL302**



SOFTWARE IS INCLUDED, REFER TO PAGE 727 FOR DETAILS

**OBSERVATION AND MEASUREMENT** AT HIGH MAGNIFICATION



calibration plate (included)



16G USB flash disk (included)





0.5X camera adapter (included)



1X camera adapter (optional)

- 1080P high-definition image Maximum 1000X optical magnification (using camera adapter 1X, optional)
- Built-in software without computer, operated by mouse
- Solid base and column to avoid lens shaking during focusing
- Software is included, refer to page 727 for details

#### **SPECIFICATION**

Magnification	78X~504X
Sensor	1/2" CMOS
Pixel	2M
Resolution	1920×1080
Frame rate	60fps
Output	HDMI
Power supply	power adapter
Dimension (L×W×H)	570×300×430mm
Weight	15kg

#### **SATNDARD DELIVERY**

Main unit	1 pc
0.5X camera adapter	1 pc
4.5X auxiliary objective	1 pc
Calibration plate	1 pc
16G USB flash disk	1 pc
Mouse	1 pc
HDMI cable	1 pc
X-Y metal stage	1 pc

#### **OPTIONAL ACCESSORY**

1X camera adapter	ISM-DL-CA1X
LED light	page 728~729

#### **MAGNIFICATION AND MEASURING ACCURACY**

Objective magnification	Image magnification	Measuring accuracy
0.75X	78X	±5µm
1X	102X	±4µm
1.5X	153X	±4µm
2X	204X	±4µm
2.5X	255X	±4µm
3X	305X	±4µm
3.5X	356X	±4µm
4X	408X	±4µm
4.5X	458X	±4µm
5X	504X	±4µm

#### MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD

Camera adapter	0.5X (included)	1X (optional)
Magnification	78~504X	156~1008X
Focus distance	14±2mm	14±2mm
View field	2.8×1.7~0.5×0.3mm	1.4×0.9~0.3×0.2mm

24

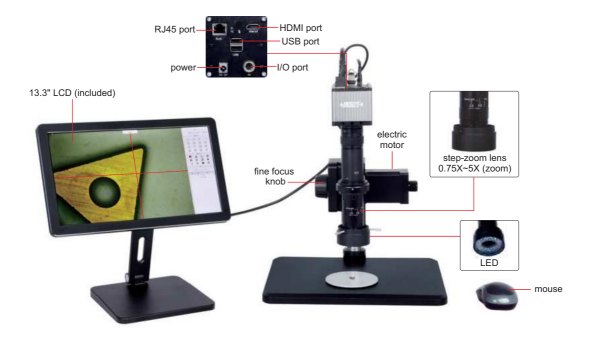


#### MOTORIZED FOCUS STACKING

## MOTORIZED FOCUS STACKING MICROSCOPE (LARGE DEPTH OF VIEW) CODE ISM-DL520

BUILT-IN SOFTWARE WITHOUT COMPUTER

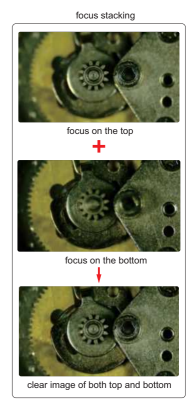




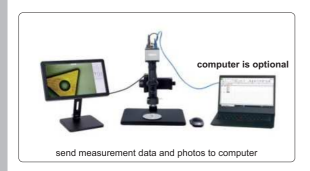
- 1080P high-definition image
- Built-in software without computer, operated by mouse
- Take pictures, save to USB flash disk
- Measurement results can be sent to Excel
- Automatic white balance and exposure
- Motorized focus stacking
- Send photos and measurement data via ethernet (TCP/IP)
- Name photos and measurement data files with serial number of workpieces read by scanner

#### SPECIFICATION

Magnification	24.5X~204.5X
View field	2.8×1.6~18×10mm
Focus distance	65mm
Sensor	1/1.2" CMOS
Pixel	2M
Resolution	1920×1080
Frame rate	30fps
Output	RJ45
Power supply	power adapter
Dimension (L×W×H)	320×260×500mm
Weight	7kg











#### (included)

#### STANDARD DELIVERY

1 pc
1 pc
3 pcs

(included)

#### **MAGNIFICATION AND MEASURING ACCURACY**

Objective magnification	Image magnification	Measuring accuracy
0.6X	24.5X	±8µm
0.8X	32.7X	±7µm
1X	40.9X	±6µm
1.5X	61.3X	±6µm
2X	81.8X	±6µm
2.5X	102.2X	±5µm
3X	122.7X	±5µm
3.5X	143.1X	±4µm
4X	163.6X	±4µm
4.5X	184.0X	±4µm
5X	204.5X	±4µm

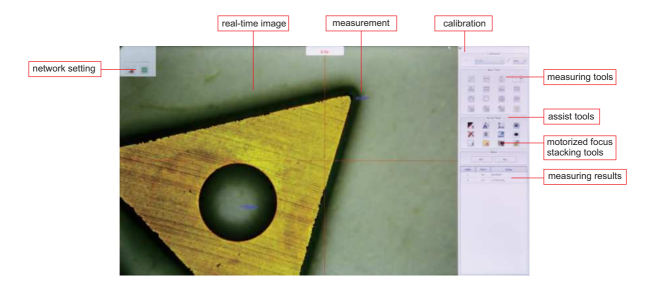


#### **OPTIONAL ACCESSORY**

X-Y metal stage (travel: 100×86mm) ISM-DL-STAGE1

#### SOFTWARE (INCLUDED)

■ Refer to page 727 for details



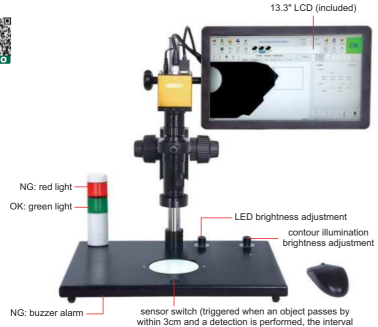


## SMART MICROSCOPE CODE ISM-DL400

AUTOMATICALLY LOCATE WORKPIECES REGARDLESS OF POSITION AND DIRECTION

BUILT-IN SOFTWARE WITHOUT COMPUTER





time between triggering and detection is adjustable)

#### camera function

- surface defect detection
- character recognition
- dimension measurement
- color detection
- read barcode
- read QR code
- burr detectioncontour matching
- object countingthread measurement

#### detect different workpieces at one time



- Automatically identify different workpieces
- Automatically locate workpieces regardless of position and direction
- Built-in software, PLC control input and output interface
- Including multiple detection tools
- Automatically calculate, store the test results and sent to Excel

Third was 1							
	See 6	Determ	pione tes	HE COME	Start	9950	(Manageria)
	341.	Personal Control	400	100	200	50%	Mark.
	Tran	Tribates .	. 16	- 10		NITS.	ne-
ū	(annual)		40	- 00	(100)	-0117	810/4
							- 1
							-
1							
a.							
Ì							
1							
				er .	-		

report showing the perform times of each tool, quantity of OK and NG, the report can be saved

т	102 Cluster	 ( barrier and	Name of sale	-
÷	790102_00041_001	0.0	-	5.0000 bear
	700111 00171 001	08		5.000 mm
	THESE STREET, SALE	0.0		5.0000mm
ď.				

report of each detection is automatically created and saved

#### **SPECIFICATION**

Magnification	15X~100X
Resolution	1920×1080
Pixel	2M
Single pixel size	3.75×3.75µm
Frame rate	60fps
Sensor	1/2" CMOS
Chip structure	FPGA+ARM
Operation system	Linux 3.10
Power supply	power adapter
Dimension (L×W×H)	570×300×430mm
Weight	6.5kg

#### STANDARD DELIVERY

Main unit	1 pc
0.5X camera adapter	1 pc
1X auxiliary objective	1 pc
Calibration plate	1 pc
16G USB flash disk	1 pc
White/black plate	1 pc
HDMI cable	1 pc
Power adapter	3 pcs

#### MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD

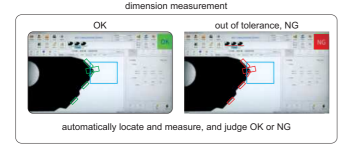
Auxiliary Specification	Camera adapter		
objective	Specification	0.5X (included)	1X (optional)
1X	magnification	15~100X	30~200X
(included)	focus distance	70±2mm	70±2mm
	view filed	16×11~2.5×1.6mm	7.8×5.3~1.2×0.8mm
2X	magnification	30~200X	60~400X
(optional) focus distance	29±2mm	29±2mm	
( <b>op</b> orial)	view filed	7.8×5.3~1.2×0.8mm	3.8×2.7~0.6×0.4mm

#### **OPTIONAL ACCESSORY**

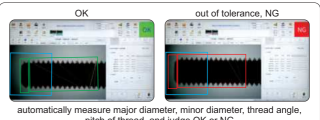
1X camera adapter	ISM-DL-CA1X
2X auxiliary objective	ISM-DL-OB2X
LED light	page 728~729
Auxiliary objective	page 730

To be continued

#### ■ APPLICATION EXAMPLES:

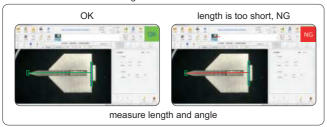




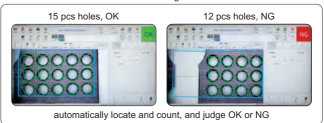


automatically measure major diameter, minor diameter, thread angle, pitch of thread, and judge OK or NG

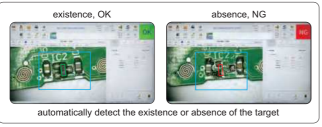




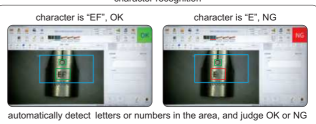
counting



existence or absence



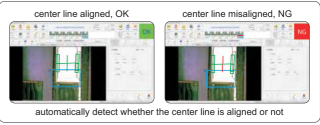
character recognition



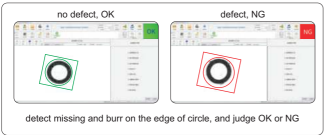




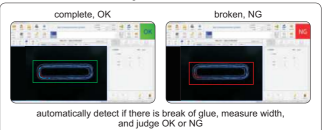
location detection



surface defect detection

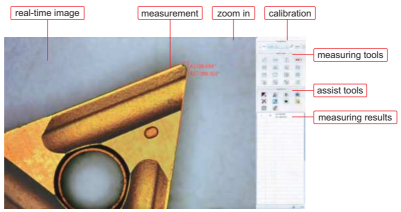


glue detection



#### **MEASURING SOFTWARE OF DIGITAL MICROSCOPES**

SOFTWARE CAN BE CUSTOMIZED

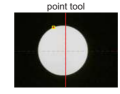


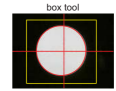
- Included in digital microscopes (ISM-DL300, ISM-DL301, 5310-DL401, ISM-DL302, ISM-DL510, ISM-DL520, 5307-ID100A, 5322-ID250A)
- Language: Simplified Chinese, Traditional Chinese, English, Korean

Calibration:



Edge-detection:







#### Measurement tools:

measure length of line or distance between two points

measure angle from horizontal line

measure distance between two parallel lines

measure distance between point and line

measure radius, diameter, girth and area of circle with three points

measure minimum distance between point and circle

measure minimum distance between line and circle

measure minimum distance

T add text

measure length of line or distance between two points in horizontal direction

measure angle from vertical line

measure distance between two parallel lines

measure radius, length and angle of arc

measure radius, diameter, girth and area concentric of circles

measure distance between point and center of circle

measure distance between line and center of circle

measure center distance between two circles

measure radius, diameter, girth and area of circle with two points

measure length of line or distance

between two points in vertical direction

measure angle of two lines

measure distance between multiple parallel lines

measure girth and area of polygon

measure length, width, girth and area of rectangle

measure maximum distance between point and circle

measure maximum distance between line and circle

measure maximum distance

cross hair and graduated cross hair

#### Assist tools:

24

manual/automatic point selection

line width and color settings

II freeze screen

camera parameter settings

layout settings of measurement items

#### X delete images

export measurement data to U disk

take pictures and save

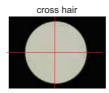
review pictures

#### system settings

#### ■ Comparison:

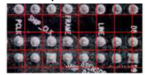
set the standard workpiece as the background image, superimpose the measured workpieces on the image for quick comparison

#### Cross hair:





#### Grid comparison measurement:



full-screen grid for comparison measurement, adjustable grid number

#### Output to Excel:

1:	A1.	A1"=300.301" A1"=300.301"



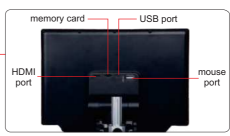
## MINI DIGITAL MICROSCOPE (ECONOMIC TYPE) CODE 5311-M710

TAKE PICTURES AND VIDEOS

BUILT-IN LITHIUM BATTERY





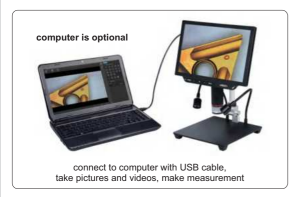




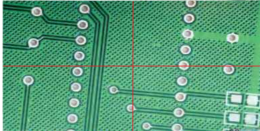


32G memory card and holder (included)

infrared ray remote controller (included)



## cross hair



grid (color, line width and positions are adjustable)



#### **SPECIFICATION**

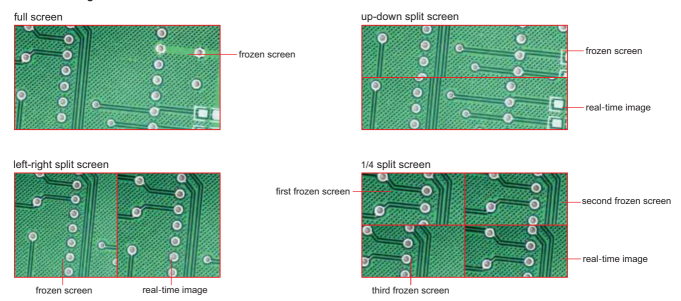
Display resolution	1280×800
Display resolution	
Sensor	1/3" CMOS
Pixel	13M
Single pixel size	1.12µm×1.12µm
Frame rate	60fps/30fps
Magnification	6.5X~60X
View field	3.6×2~33×18.5mm
White balance	auto/manual (10 levels RGB)/calibration
Exposure control	AE lock/exposure compensation (10 levels)
Image control	contrast/saturation/sharpness (10 levels)
Record media	memory card (128G Max)
Output	HDMI
Power supply	power adapter
Dimension (LxWxH)	180×200×360mm
Weight	1.3kg

#### STANDARD DELIVERY

1 pc
1 pc

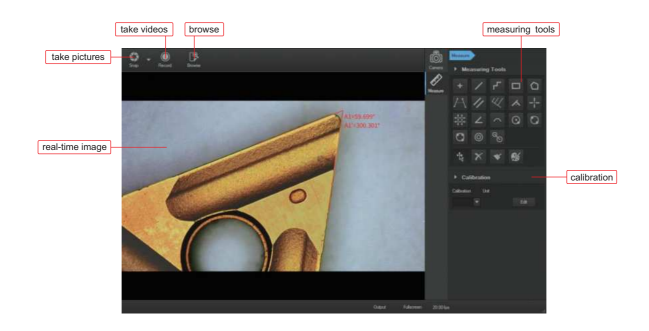


#### Screen freezing:



#### **SOFTWARE FOR COMPUTER (INCLUDED)**

- Language: Chinese (Simplified), English
- Operation system: Windows 7/8/8.1/10 (64bit)
- Port: USB2.0 or above
- Measuring accuracy: 0.02mm
  - point counting straight line length continuous line length area of a rectangle area of a polygon distance between 2 lines distance between parallel lines distance between line and first parallel line point-line distance double cross line cross line angle arc radius of a circle radius of a 2-point circle radius of a 3-point circle center distance of 2 circles center distance of concentric circle

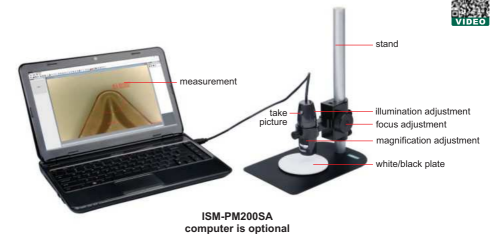


#### **DIGITAL MEASURING MICROSCOPES (ECONOMIC TYPE)**





- Supplied with software
- Calibration rulers (graduation 0.1 and 1mm) are included
- With focus support



#### **SPECIFICATION**

Code	ISM-PM200SA ISM-PM200SB	
Magnification	10X~200X 10X~200X	
Stand	standard universal	
Pixel	2M (resolution: 1920×1080)	
Illumination	built-in adjustable LED	
Power supply	Power supply USB 2.0 cable (voltage required: 5±0.1V)	

MAGNIFICATION, FOCUS DISTANCE, VIEW FIELD AND ACCURACY

Magnification	Focus distance	View field	Accuracy
50X	22mm	9.6×7.1mm	30µm
100X	14mm	4.8×3.6mm	15µm
150X	14mm	3.3×2.5mm	10µm
200X	19mm	2.3×1.8mm	8µm

## software flash disk





#### universal stand (included in ISM-PM200SB)



#### STANDAER DELIVERY

01711127121122112111	
Main unit	1 pc
USB flash disk	1 pc

#### **OPTIONAL ACCESSORY**

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

#### **SOFTWARE**

- Language: English, Japanese, Ukrainian, German, French, Italian, Spanish, Chinese
- Operation system: Windows 7/8/XP/Vista
- Measuring tools:
- measure radius, diameter, girth and area of circle with two points
- measure area of polygon
- measure distance between two circles
  - measure distance between two parallel lines
- measure angle with two lines
- measure distance between point and line

measure radius of arc



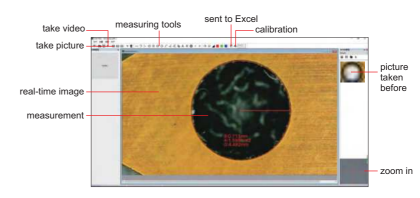
measure radius of circle

measure length of continuous line measure angle with three points

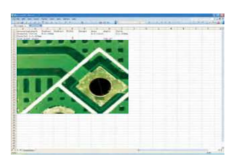
measure radius, girth and area of circle



add text



#### Data is sent to Excel:





## WIFI DIGITAL MEASURING MICROSCOPE (ECONOMIC TYPE) CODE ISM-WF200

- Maximum working distance is 5m under WIFI mode
- Can be connected to multiple iPads, Android devices or computers together under WIFI mode
- Take pictures and videos
- Supplied with software

## 



(included)

\*

stand (code ISM-PM-STAND,

optional)

filter (optional)







plastic calibration ruler (graduation 1mm, included)

glass calibration ruler (graduation 0.1mm, included)

#### **SPECIFICATION**

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





#### STANDARD DELIVERY

0.7.11.27.11.12.2.2.2.11.1	
Microscope	1 pc
Focus support ring for 80X/150X	1 pc
Focus support ring for 60X/200X	1 pc
Glass calibration ruler (graduation 0.1mm)	1 pc
Plastic calibration ruler (graduation 1mm)	1 pc
Software and USB cable	1 pc
AC/DC adapter	1 pc





#### **OPTIONAL ACCESSORY**

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

#### 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

#### 1 Software ISM-WF200 (for iPad by WIFI)



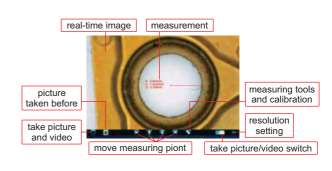
measure length of line or distance between two points



measure radius, girth and area of circle with three points



measure angle

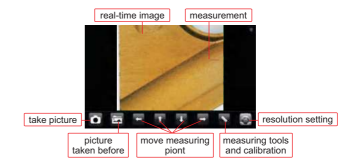


#### 2 Software ISM-APK (for Android devices by WIFI)

measure length of line or distance between two points

measure radius, girth and area of circle with three points

measure angle



#### 3 Software ISM-WF Partner (for computer by WIFI)

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

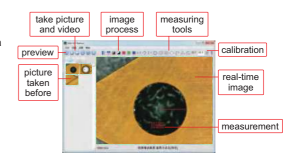
measure angle with two lines

measure radius, girth and area of circle with two points

measure distance between point and line
measure radius, length and

measure area of rectangle

angle of arc



#### 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

measure distance between point and line

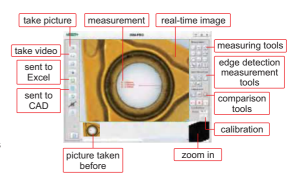
measure area of rectangle

measure angle with two lines

add number with circle

measure angle with three points

A add text



#### Edge detection measurement tools:

detect line automatically, and calculate length

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

detect circle automatically, and calculate radius, girth and area

detect two lines automatically, and calculate angle

detect two parallel lines automatically and calculate distance

#### ■ Comparison tools:

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

create line





#### ■ Data is sent to CAD or Excel:







#### **ZOOM STEREO MICROSCOPE (ADVANCED TYPE) CODE 5107-S70T**









- Greenough optical system, clear observation, real color
- High working distance is convenient for operation
- Excellent flat image and large depth of field, make observation comfortable
   6.7:1 large zoom ratio, allow quick observation adjustment

#### SPECIFICATION

SPECIFICATION		
Optical tube	trinocular	
Eyepiece (wide field)	10X (view field: Ø22mm)	
Objective	0.67X~4.5X (zoom)	
Observation tube	45° trinocular tube inclination angle, built-in 0.5X adapter	
Zoom ratio	6.7:1	
Pupil distance	50~75mm	
Diopter adjustment	-8~+5 diopter (both eyepieces)	
Working distance of objective	110mm	
Max. workpiece height	106mm	
Illumination	adjustable LED light	
Power supply	110/220V, 50/60Hz	
Dimension (L×W×H)	330×300×368mm	
Weight	3.5kg	



frosted glass filter (included)



white/black plate (included)

#### STANDARD DELIVERY

0 17 11 127 11 12 2 2 2 2 1 1 1 1		
Main unit	1 pc	
10X eyepiece	2 pcs	
Ø100mm glass plate	1 pc	
Ø100mm white/black plate	1 pc	
Anti-dust cover	1 pc	

#### **OPTIONAL ACCESSORY**

Auxiliary objective	0.5X	5107-S70T-OB05X	
	1.5X	5107-S70T-OB15X	
	2X	5107-S70T-OB20X	
Eyepiece	15X (view field: Ø16mm)	5107-S70T-EP15X	
	20X (view field: Ø12.5mm)	5107-S70T-EP20X	
LED ring light		ISM-ZS-RL	
Digital camera		ISM-CM20, ISM-CM63, ISM-ZS70-S	

PARALLEL LIGHT PATH: REDUCE FATIGUE, ACCESSORIES CAN BE ADDED INTO LIGHT PATH

#### PARALLEL LIGHT STEREO MICROSCOPE **CODE ISM-ZS200**





#### coaxial illumination (optional)





optical path splitter (optional)

- Infinity parallel optical system and 20° inclined optical tube reduce fatigue
- Coaxial illumination is optional for deep holes which cannot be observed by ring light
- Aperture diaphragm is optional for large depth of field and high quality image



#### **SPECIFICATION**

Optical tube	binocular (20° inclined)	
Eyepiece (wide field)	10X (view field: Ø22mm)	
Objective	0.8X~8X (zoom)	
Zoom ratio	1:10	
Pupil distance	55~75mm	
Diopter adjustment	±5 diopter (both eyepieces)	
Working distance of objective	78mm	
Max. workpiece height	72mm	
Illumination	adjustable reflected and transmitted LED light	
Power supply	110/220V, 50/60Hz	
Dimension (L×W×H)	240×280×440mm	
Weight	4.3kg	





#### STANDARD DELIVERY

Main unit	1 pc
WF10X eyepiece	2 pcs
Ø100mm glass plate	1 pc
Ø100mm white/black plate	1 pc
Anti-dust cover	1 pc

OF HONAL ACCESSORY			
Objective	0.5X achromatic objective (focus distance: 186mm)	ISM-ZS200-OB05X*	
	2X plan achromatic objective (focus distance: 32.5mm)	ISM-ZS200-OB2X	
	0.5X plan apochromatic objective (focus distance: 126mm)	ISM-ZS200-APO05X*	
Eyepiece	WF15X (view field: Ø16mm)	ISM-ZS200-EP15X	
	WF20X (view field: Ø12mm)	ISM-ZS200-EP20X	
	WF30X (view field: Ø20mm)	ISM-ZS200-EP30X	
Sleeve for objective		ISM-ZS200-ADAPTER	
Iris diaphragm		ISM-ZS200-IRD	
Optical path splitter		ISM-ZS200-OBS	
Coaxial illumination		ISM-ZS200-COAXIAL	
Digital camera ***		ISM-CM20, ISM-CM63	

<sup>\*0.5</sup>X auxiliary objective must be used with ISM-ZS200-ADAPTER

<sup>\*\*</sup>Digital camera must be used with optical path splitter



#### **ZOOM STEREO MICROSCOPES (ADVANCED TYPE)**







connect to digital camera (for ISM-ZS100T)





LED ring light (optional)

ISM-ZS100T

#### **SPECIFICATION**

SPECIFICATION			
Code	ISM-ZS100	ISM-ZS100T	
Optical tube	binocular	trinocular	
Eyepiece (wide field)	10X (view field: Ø23mm)		
Objective	0.6X~5X (zoom)		
Zoom ratio	1:8.3		
Pupil distance	55~75mm		
Diopter adjustment	±5 diopter (two eyepieces)		
Working distance of objective	115mm		
Max. workpiece height	75mm		
Illumination	adjustable reflected and transmitted LED light		
Power supply	110/220V, 50/60Hz		
Dimension (L×W×H)	260×310×490mm		
Weight	4.9kg		

#### 24

#### STANDARD DELIVERY

Main unit	1 pc
Camera connector 0.55X for ISM-ZS100T	1 pc
Digital camera adapter 1X for ISM-ZS100T	1 pc
WF10X eyepiece	2 pcs
Ø100mm glass plate	1 pc
Ø100mm white/black plate	1 pc
Anti-dust cover	1 pc

mm) ISM-ZS100-OB07X
m) ISM-ZS100-OB2X
m) ISM-ZS100-EP15X
m) ISM-ZS100-EP20X
n) ISM-ZS100-EP30X
ISM-ZS200-ADAPTER
ISM-ZS-RL
ISM-CM20, ISM-CM63, ISM-ZS70-S

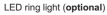
<sup>\*0.5</sup>X auxiliary objective must be used with ISM-ZS200-ADAPTER





#### **ZOOM STEREO MICROSCOPES (STANDARD TYPE)**







ISM-ZS50

#### **SPECIFICATION**

2. Edit 107 (110)		
Code	ISM-ZS50	ISM-ZS50T
Optical tube	binocular	trinocular
Eyepiece (wide field)	10X (view field: Ø22mm)	
Objective	0.8X~5X (zoom)	
Zoom ratio	1:6.3	
Pupil distance	55~75mm (adjustable)	
Diopter adjustment	±5 diopter (two eyepieces)	
Working distance of objective	115mm	
Max. workpiece height	75mm	
Illumination	adjustable reflected and transmitted LED light	
Power supply	110/220V, 50/60Hz	
Dimension (L×W×H)	290×260×480mm	
Weight	4.9kg	

#### STANDARD DELIVERY

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

OPTIONAL ACCESSORY				
Auxiliary objective	0.5X	ISM-ZS50-OB05X*		
Auxiliary Objective	2X	ISM-ZS50-OB2X		
	10X dividing eyepiece (graduation 0.1mm/div.) ISM-ZS50-EPD10X			
Eyepiece	WF15X (view field: Ø16mm)	ISM-ZS50-EP15X		
	WF20X (view field: Ø12mm)	ISM-ZS50-EP20X		
LED ring light		ISM-ZS-RL		
Sleeve for auxiliary objective		ISM-ZS200-ADAPTER		
Digital camera for ISM-ZS50T		ISM-CM20, ISM-CM63, ISM-ZS70-S, ISM-KM60		

<sup>\*0.5</sup>X auxiliary objective must be used with ISM-ZS200-ADAPTER



#### **ZOOM STEREO MICROSCOPES (WITH UNIVERSAL STAND)**





#### **SPECIFICATION**

Code	5106-M40	5106-M40T	5106-M50	5106-M50T
Stand	type A		type B	·
Optical tube	binocular	trinocular	binocular	trinocular
Eyepiece (wide field)	10X (view field: Ø	10X (view field: Ø22mm)		
Objective	0.8X~5X (zoom)			
Zoom ratio	1:6.3			
Pupil distance	55~75mm			
Diopter adjustment	±5 diopter (two eyepieces)			
Working distance of objective	115mm			
Max. workpiece height	300mm			
Illumination	adjustable reflected LED ring light			
Power supply	power adapter			
Dimension (L×W×H)	610×220×430mm 790×230×430mm			
Weight	13.7kg 20kg			

#### 24

#### STANDARD DELIVERY

O I AND AND DELIVERY		
Main unit (with stand)	1 pc	
WF10X eyepiece	2 pcs	
LED ring light	1 pc	
Anti-dust cover	1 pc	

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
Adapter sleeve	ISM-ZS30-ADAPTER	
0.5X adapter for 5	ISM-MAS-ADAPTER	
Digital camera for 5106-M40T/M50T ***		ISM-CM20, ISM-CM63

<sup>\*0.5</sup>X auxiliary objiective must be used with ISM-ZS30-ADAPTER

<sup>\*\*</sup>Digital camera must be used with 0.5X adapter ISM-MAS-ADAPTER





## ZOOM STEREO MICROSCOPE (BASIC TYPE) CODE ISM-ZS30



#### **SPECIFICATION**

binocular	
10X (view field: Ø20mm)	
1X~4.5X (zoom)	
1:4.5	
55~75mm (adjustable)	
±5 diopter (two eyepieces)	
97mm	
60mm	
adjustable reflected and transmitted LED light	
110/220V, 50/60Hz	
260×190×400mm	
4.3kg	



LED ring light (optional)

#### STANDARD DELIVERY

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

	0.5X	ISM-ZS30-OB05X*
Auxiliary	0.63X	ISM-ZS30-OB06X*
objective	0.75X	ISM-ZS30-OB07X*
	2X	ISM-ZS30-OB2X
	10X dividing eyepiece (graduation 0.1mm/div.)	ISM-ZS30-EPD10X
Eyepiece	WF15X (view field: Ø16mm)	ISM-ZS50-EP15X
	WF20X (view field: Ø12mm)	ISM-ZS50-EP20X
LED ring light		ISM-ZS-RL
Sleeve for auxiliary objective		ISM-ZS30-ADAPTER
Digital camera		ISM-CM63
Camera adapter 0.75X ***		ISM-AD-0D75

 $<sup>{\</sup>color{red}^{*}}$ 0.5X, 0.63X and 0.75X auxiliary objectives must be used with ISM-ZS30-ADAPTER

<sup>\*\*</sup>Digital camera must be used with camera adapter 0.75X



#### **CAMERA ADAPTERS**

- Ø23.2/30mm eyepiece adapter is included
- Suitable for digital cameras ISM-CM20, ISM-CM63, ISM-ZS70-S, ISM-KM60



0.5X camera adapter (fixed focus distance) ISM-AD-0D5



0.75X camera adapter (fixed focus distance) ISM-AD-0D75



Ø23.2/30mm eyepiece adapter (included)



0.5X camera adapter (adjustable focus distance) ISM-AD-A0D5



0.75X camera adapter (adjustable focus distance) ISM-AD-A0D75



#### **SPECIFICATION**

Code	ISM-AD-0D5	ISM-AD-A0D5 *	ISM-AD-0D75	ISM-AD-A0D75
Туре	fixed focus distance	adjustable focus distance	fixed focus distance	adjustable focus distance
Magnification	0.5X	0.41X~0.58X	0.75X	0.64X~0.86X

 $<sup>{\</sup>ensuremath{^{\star}}}$  There may be shadows on the edge of image when ISM-AD-A0D5 is used

#### PORTABLE MEASURING MICROSCOPES



ISM-PM100

#### **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	ocus range 30mm			
Illumination	LED light			
Diameter of base	Ø63mm			
Height	210mm			
Weight	650g			

#### STANDARD DELIVERY

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