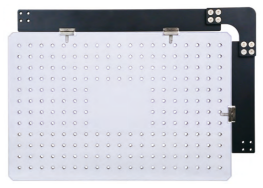


JIG SET FOR VISION MEASURING SYSTEM CODE ISY-700

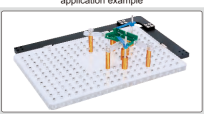






ISY-700

application example



Product	Code	Size (mm)	Quantity
clip	ISY-700-90001	7×34	4
clip	ISY-700-90002	Ø1.5×24	4
	ISY-700-90003	Ø1.5×50	4
clip stand	ISY-700-90004	Ø4×20	8
	ISY-700-90005	Ø4×46	3
spherical support head	ISY-700-90006	I	4
stand	ISY-700-90007	Ø6×10	6
25008	ISY-700-90008	Ø6×25	6
	ISY-700-90019	Ø6×6	3
stand	ISY-700-90009	Ø9×7	3
	ISY-700-90010	Ø9×10	6
30072	ISY-700-90011	Ø9×20	6
	ISY-700-90012	Ø9×25	6
stand	ISY-700-90013	Ø12×10	6
30076	ISY-700-90014	Ø12×25	6
stand for slice	ISY-700-90015	Ø6×10	4
parts	ISY-700-90016	Ø9×10	4
	ISY-700-90017	Ø12×10	4
stand with fine adjustment	ISY-700-90018	Ø12×20~25	2

Product	Code	Size (mm)	Quantity
adapter for square support	ISY-700-90020	-	2
clamping screw	ISY-700-90021	ı	4
L-shaped positioning plate	ISY-700-90022	50×50×6	1
sliding support plate	ISY-700-90023	30×12×5	4
square support	ISY-700-90024	20×16×16	1
base for square support	ISY-700-90025	45×16×6	1
spring stand	ISY-700-90026	-	1
acrylic sliding support plate	ISY-700-90028	45×12×5	8
wrench	ISY-700-90029	М3	1
acrylic base plate	ISY-700-90030	300×200×12	1



X-Y METAL STAGE CODE ISM-DL-STAGE1

 Suitable for digital microscopes 5301-D400, 5303-AF103, 5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, 5315-S710

SPECIFICATION

or Edit Ideal Idea		
X-Y travel range	100×86mm	
Dimension (L×W×H)	180×180×50mm	
Weight	2.3kg	





LED RING LIGHT CODE ISM-LED-9245R

 Diffuser plate is included to reduce the reflective effect on workpieces

Suitable for digital microscopes 5301-D400, 5303-AF103, 5310-DL401,
 ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510, 5315-S710

SPECIFICATION

SPECIFICATION	
Light color	white
Power supply	24V
Power	5.5W
Angle	45°
Outside/inside diameter	92/52mm



ATTENSION: MUST BE USED WITH LIGHT BRACKET AND LIGHT CONTROLLER



LED SQUARE LIGHT CODE ISM-LED-100L4

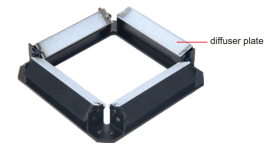
- Diffuser plate is included to reduce the reflective effect on workpieces
- Angle and brightness can be adjusted independently
- Suitable for digital microscopes 5301-D400, 5303-AF103, 5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510, 5315-S710

SPECIFICATION

Light color	white
Power supply	24V
Power	10.36W
Angle	0~90°
Dimension (L×W×H)	154×154×30mm

RED, GREEN, BLUE, INFRARED AND
UV LIGHT CAN BE CUSTOMIZED

ATTENSION: MUST BE USED WITH LIGHT BRACKET AND LIGHT CONTROLLER



DIGITAL LIGHT CONTROLLER CODE ISM-LED-CTRL

- 256 (0-255) steps of brightness adjustment
- With power off memory function and short circuit protection function
- Suitable for ISM-LED-100L4, ISM-LED-9245R

SPECIFICATION

or Eon Ioanon		
Power supply	100~240V, 50/60HZ	
Output power (rated)	60W	
Output voltage (rated)	24V	
Dimension (L×W×H)	145×118×83mm	



-INSIZE+

BRACKET FOR LIGHTS CODE ISM-LED-BRACKET



- 4 pcs L-shape bars are included, multiple combinations can be realized
- Suitable for ISM-LED-100L4, ISM-LED-9245R



SPECIFICATION

Size (L×W×H)	260×300×20mm
Weight	0.7kg

DUAL HEAD LED LIGHT CODE ISM-ZS-LED

- Adjustable illumination
- For digital and stereo microscopes

SPECIFICATION

Power	3W
Power supply	100~240V
Working	10000h
Illumination	10000lux
Illumination	10000lux



brightness



LED AUXILIARY LIGHT CODE ISM-DL-LED

 Suitable for digital microscopes 5301-D400, 5303-AF103, 5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510, 5315-S710

SPECIFICATION

0. 20 10. (1		
8W		
Ø25mm		
10~12V, 0~300mA		



illumination direction and brightness are adjustable

COAXIAL LIGHT CODE ISM-DL-COAXIAL

Suitable for digital microscopes 5303-AF103, 5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510, 5315-S710

SPECIFICATION	
Power	1W
Power supply	0~3.4V, 0~400mA





for smooth surfaces and small holes, brightness is adjustable

AUXILIARY OBJECTIVES



0.3X auxiliary objective ISM-DL-OB03X



0.5X auxiliary objective ISM-DL-OB05X



0.75X auxiliary objective ISM-DL-OB075X



1X auxiliary objective ISM-DL-OB1X



1.5X auxiliary objective ISM-DL-OB1D5X



2X auxiliary objective ISM-DL-OB2X

■ Suitable for digital microscopes 5303-AF103, 5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510, 5315-S710

MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD (5303-AF103, 5315-S710)

Auxiliary objective	Specification	Camera adapter	
Auxiliary objective	Specification	0.5X (included)	1X (optional)
	Magnification	6~37X	12~74X
0.3X (optional)	Focus distance	120~310mm	120~310mm
(optional)	View field	52×30~8×5mm	26×15~4×2.5mm
0.57	Magnification	10~61X	20~123X
0.5X (optional)	Focus distance	78~230mm	78~230mm
(optional)	View field	37×20~5×3mm	18×10~2.5×1.5mm
	Magnification	15~92X	30~184X
0.75X (optional)	Focus distance	60~125mm	60~125mm
(optional)	View field	21×13~3.4×2mm	10×6.5~1.7×1mm
4٧	Magnification	20~123X	40~246X
1X (included)	Focus distance	48~84mm	48~84mm
(moraaca)	View field	15×8~2.5×1.5mm	7.5×4~1.3×0.7mm
4.57	Magnification	30~184X	60~368X
1.5X (optional)	Focus distance	36~63mm	36~63mm
(Optional)	View field	10×6~1.7×1mm	5×3~0.9×0.5mm
27	Magnification	40~246X	80~492X
2X (optional)	Focus distance	24~42mm	24~42mm
(optional)	View field	7.5×4~1.3×0.7mm	3.8×2~0.7×0.4mm

MAGNIFICATION, FOCUS DISTANCE AND VIEW FIELD

(5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510)

Auxiliary objective	Constitution of the consti	Camera adapter	
Auxiliary objective	Specification	0.5X (included)	1X (optional)
	Magnification	5~34X	10~68X
0.3X**	Focus distance	287±2mm	287±2mm
(optional)	View field	42×26~6.5×4.5mm	21×13~3.3×2.3mm
v*	Magnification	9~56X	18~112X
0.5X**	Focus distance	166±2mm	166±2mm
(optional)	View field	25.6×16.8~5×3.5mm	12.8×8.4~2×1.3mm
	Magnification	13~84X	26~168X
0.75X**	Focus distance	105±2mm	105±2mm
(optional)	View field	17×10.5~2.6×1.7mm	8.5×5.3~1.3×0.9mm
434	Magnification	15~100X	30~200X
1X (included)	Focus distance	70±2mm	70±2mm
(IIIoidaca)	View field	16×11~2.5×1.6mm	7.8×5.3~1.2×0.8mm
4.57	Magnification	26~168X	52~336X
1.5X (optional)	Focus distance	42±2mm	42±2mm
	View field	8.5×5.2~1.3×0.9mm	4.3×2.6~0.7×0.5mm
2 V	Magnification	30~200X	60~400X
2X (optional)	Focus distance	29±2mm	29±2mm
(optional)	View field	7.8×5.3~1.2×0.8mm	3.8×2.7~0.6×0.4mm

^{*}For auxiliary objectives 0.3X, 0.5X, 0.75X,

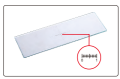
use contour illumination of 5310-DL401, ISM-DL300, ISM-DL301, ISM-DL302, ISM-DL400, ISM-DL510 or LED light



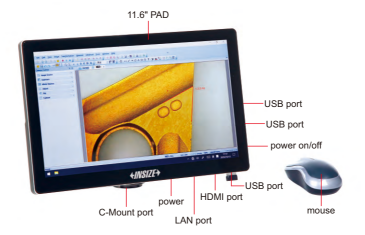
ATTENTION: CAMERA CONNECTOR AND ADAPTER ARE NEEDED ACCORDING TO MICROSCOPES

DIGITAL CAMERA FOR MICROSCOPES (WITH PAD) CODE ISM-ZS70-S

MEASUREMENT, TAKE PICTURES AND VIDEOS

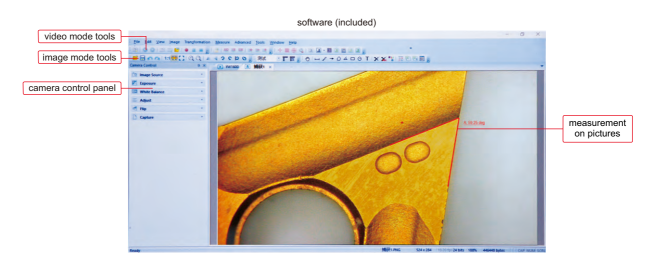


glass calibration rule (included, graduation 0.1mm)





- Windows 10 operation system
- Built-in software, can take pictures and videos, can measure
- Language: Chinese, English, French, Japanese, German, Polish, Arabic
- Automatic exposure, white balance, brightness, contrast ratio, saturation are adjustable
 Image process feature: zoom in/out, flip, mirror, stitching and so on
- Output to Excel or CSV file



Measuring tools

measure line

measure angle

measure meander line

measure rectangle

arrow mark

measure circle

measure polygon

text mark

calibration



SPECIFICATION

SPECIFICATION		
Sensor	1/2.3" CMOS	
Pixel	16M	
Resolution	800×600, 1600×1200, 1920×1080, 2048×1536, 2304×1728, 2592×1944, 4608×3456	
Frame rate	30fps (1920×1080)	
Output	HDMI, USB 3.0	
Power supply	power adapter	
Dimension (L×W×H)	280.3×177.4×12.5mm	
Weight	0.9kg	

STANDARD DELIVERY

STANDARD DELIVERT	
Main unit	1 pc
Mouse	1 pc
Glass calibration rule (graduation 0.1mm)	1 pc
AC/DC adapter	1 pc

DIGITAL CAMERA FOR MICROSCOPES CODE ISM-CM63

ATTENTION: ADAPTERS ARE NEEDED ACCORDING TO MICROSCOPES



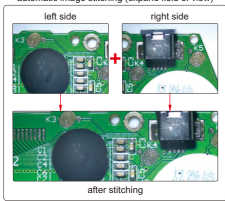
- To be used with computers
- Sony Exmor back-illuminated CMOS sensor
- USB3.0 transmission
- Automatic exposure, gain adjustment, white balance, chrominance adjustment, saturation adjustment, gamma correction, luminance adjustment, contrast adjustment



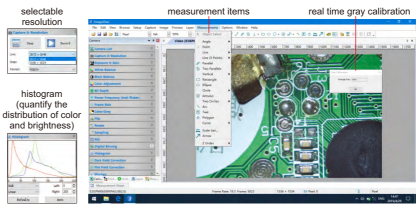


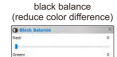


automatic image stitching (expand field of view)









Black Balance Defaults

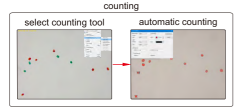


flat field correction

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 length of line or distance between two points

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

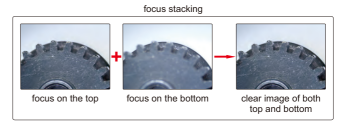
measure width and diameter of ring

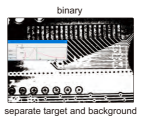
measure diameter, length, perimeter angle of arc

measure area of polygon

measure center distance between two circles

measure length of open curve





3D plot (0.04) (

visualize the distribution of image brightness and color

To be continued



Continued from previous page

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)
Frame rate	30fps
Sampling average	1×1
Exposure time	0.1ms~15s
Power supply	USB port
Weight	400g

STANDAER DELIVERY

Camera (USB cable included)	1 pc
Software	1 pc

COMPUTER REQUIREMENT

Operation system	Windows/7/8/10	
CPU	Intel Core 2 2.8Hz or above	
Memery	2GB or above	
USB port	USB3.0 (recommand) or USB2.0	
Display	17" or above	

OPTIONAL ACCESSORY

Adapter 0.75X ISM-AD-0D75

SMART CAMERA CODE ISM-MV10



- Built-in software, operated by mouse.
- Automatically calculate, store the test results and export to Excel.
 Camera with PLC control input and output interface, can be integrated with automation equipment.
- Functions: presence or absence of objects, position tilt correction, object counting, color detection, stain detection, dimension measurement, position guide, etc.

SOFTWARE

presence or absence of objects



select the area and specify the target, the camera will automatically detect the presence or absence of the target.

automatic counting



select the area and specify the target, the camera will automatically calculate the number of targets.

SPECIFICATION

SPECIFICATION		
Chip structure	FPGA+ARM	
Opreation system	Linux 3.10	
Kernel structure	dual-core Cortex-A9	
Frequency	1GHZ	
I/O port	3 sets of input and output (can be connected to photoelectric switch, wire switch, PLC, etc.)	
Working temperature	-10~70°C	
Sensor	1/2" CMOS	
Single pixel size	3.75×3.75µm	
Resolution	1920×1080	
Frame rate	60fps	
Video output	HDMI port	
Lens connection	standard C port	

dimension measurement



measuring angle, distance, radius, center distance, etc.

STANDAER DELIVERY

Camera (with HDMI cable)	1 pc
Software	1 pc



DIGITAL CAMERA FOR MICROSCOPES CODE ISM-CM20

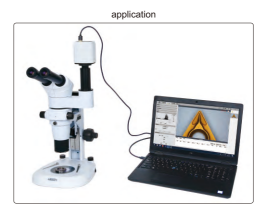
ATTENTION: ADAPTERS ARE NEEDED ACCORDING TO MICROSCOPES

FOCUS STACKING AUTOMATIC IMAGE STITCHING





- 1080P high-definition imageCan be connected with displays or computers
- Built-in simple measuring software for displays, without computer
- Professional measuring software for computers is included
- For bright field, dark field or fluorescent field
- Automatic exposure, white balance, gain adjustment, gamma correction, brightness contrast adjustment, saturation adjustment, chroma sharpness adjustment
- Focus stacking, automatic image stitching



SIMPLE MEASURING SOFTWARE (BUILT-IN, FOR DISPLAYS)

Measuring tools:

measure length of line or distance between two points

measure distance between point and line

measure rectangle

@ measure concentric circles

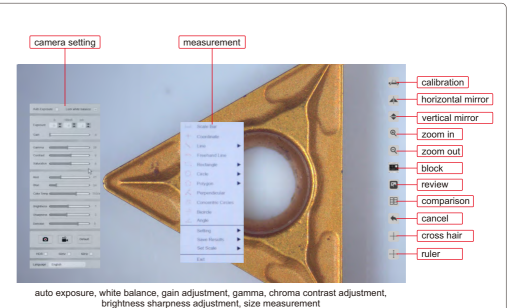
measure circle

measure curve

measure polygon
measure center distance

of two circles

measure angle of two lines

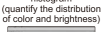


To be continued

Continued from previous page

PROFESSIONAL MEASURING SOFTWARE (INCLUDED, FOR COMPUTERS)







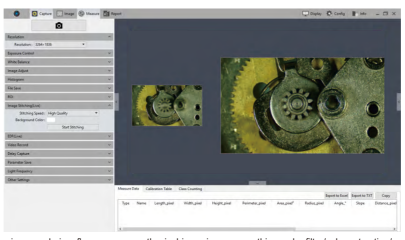


image coloring, fluorescence synthesis, binary, image smoothing, color filter/color extraction/ color inversion, delay capture, focus stacking, automatic image stitching, metrics flow, manual counting, dynamic and static measurement, layered measurement, report generation and printing, delay record, flat field correction, image adjustment, histogram.

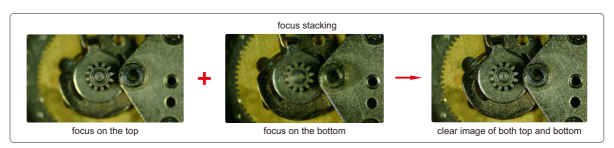


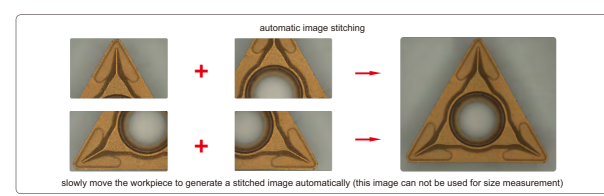
metrics flow (create templates, set tolerances and build metrics flow)



manual counting (class counting)







SPECIFICATION

Sensor	1/2.8" CMOS
Pixel	2M
Resolution	1920×1080
Frame rate	30fps
Power supply	power adapter
Output	HDMI/USB
Lens connection	C-mount

COMPUTER (optional) REQUIREMENT

Operation system	Windows 7/8/10 (64 bit)	
CPU	Intel Core i5 or above	
Memory	8GB or above	
USB port	USB 3.0	

DISPLAY (optional) REQUIREMENT

Size	13" or above
Resolution	1080P or above
HDMI port	TYPE A

STANDARD DELIVERY

Main unit	1 pc
16G memory card and holder	1 pc
Mouse	1 pc
HDMI cable	1 pc
USB cable	1 pc
Power supply	1 pc

OPTIONAL ACCESSORY

Adapter 0.5X	ISM-MAS-ADAPTER
--------------	-----------------

+INSIZE

WIFI 4K CAMERA FOR MICROSCOPES **CODE ISM-MP8B**

WIRELESS AD-HOC NETWORK

AUTOMATIC IMAGE STITCHING

FOCUS STACKING



- 4K high-definition image
- Can be connected with displays or computers
 Built-in simple measuring software for display, without computer
- Professional measuring software for computers is included

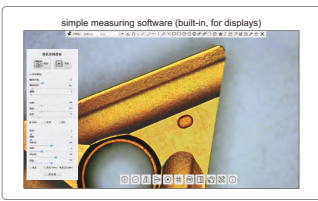
C-mount port

- 4K HDMI/LAN/USB multiple video outputs
- 4K/1080P automatically switched by display resolution
 Focus stacking, automatic image stitching
- Wireless network or wired network





application





SPECIFICATION	
Sensor	1/1.2" CMOS
Pixel	8M
Resolution	3840×2160, 1920×1080
Single pixel	2.9×2.9µm
Frame rate	60fps@3840×2160 (HDMI) 30fps@3840×2160 (LAN) 30fps@3840×2160 (USB)
Binning	1×1
Exposure	0.04~2000ms
Output	HDMI/USB/LAN
Lens connection	C-mount
Power supply	DC 12V 1A
Dimension (L×W×H)	255×170×90mm
Weight	2kg

CONNECTION

HDMI	comply with HDMI2.0 standard 4K/1080P automatically switched by display resolution
LAN	H264 encoded video bandwidth adjustment in real time DHCP configuration or manual configuration unicast/multicast configuration
WLAN	connecting 5G WLAN adapter (USB3.0 interface) in AP/STA mode
USB3.0	connecting USB3.0 port of PC for video transfer MJPEG format video

To be continued



Continued from previous page

STANDARD DELIVERY

Main unit	1 pc
16G SD card	1 pc
USB mouse	1 pc
HDMI2.0 cable	1 pc
USB3.0 cable	1 pc
USB wlan adapter	1 pc
Wlan cable	1 pc
Glass calibration ruler	1 pc
Calibration plate	1 pc
Software	1 pc
Power adapter	1 pc

OPTIONAL ACCESSORY

16G USB flash disk		IS-USBDISK-16G	
Adjustable lens adapter	Ø23.2mm eyepiece tube	ISM-MP-2A075	
Adjustable lells adaptel	Ø31.75mm eyepiece tube	ISM-MP-3A075	
Fixed lens adapter	Ø23.2mm eyepiece tube	ISM-MP-2F075	
i ixeu ielis auaptei	Ø31.75mm eyepiece tube	ISM-MP-3F075	
Adapter ring for Ø30.0mm eyepiece tube		ISM-MP-300R	
Adapter ring for Ø30.5mm eyepiece tube		ISM-MP-305R	

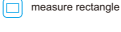
COMPUTER

Operation system	Windows/7/8/10
CPU	Intel Core 2 2.8Hz
Memory	2GB
USB port	USB3.0 or USB2.0 port
Display	17"

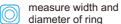
PROFESSIONAL MEASURING SOFTWARE (INCLUDED, FOR COMPUTERS)

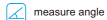
Measuring tools:

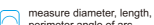
measure length of line or distance between two points

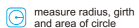


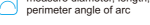
measure distance between two parallel lines

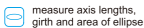




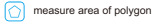








calibration



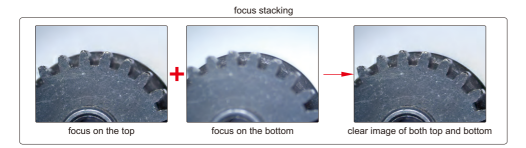


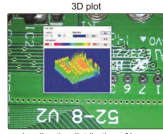
measure center distance between two circles



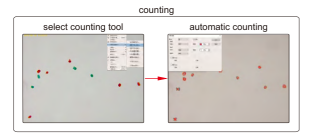
measure length of open curve

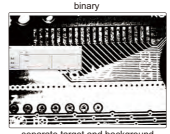
automatic image stitching (expand field of view) right side left side 可独版 after stitching





visualize the distribution of image brightness and color





separate target and background

METALLURGICAL ANALYSIS SOFTWARE AND CAMERA CODE ISM-MAS100

- More than 100 standards (ISO, ASTM, JIS, etc.)
- For metallurgical microscopes
- The camera can be inserted into the eyepiece tube or camera connector of microscopes
- Metallurgical analysis software is included, which can make comparative analysis, measurement and evaluation of various materials



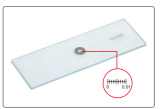






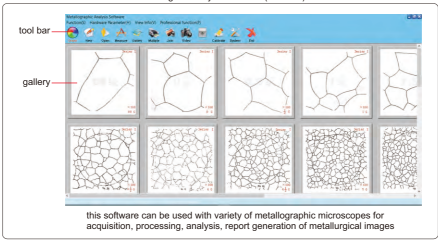


software CD (included)

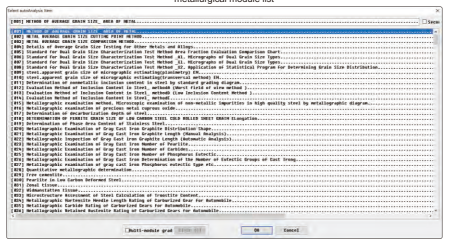


glass calibration rule (included, graduation 0.01mm)

metallurgical analysis software (included)



metallurgical module list

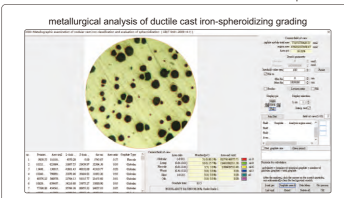


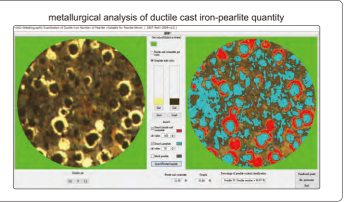
To be continued

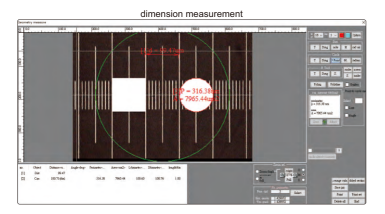
+INSIZE+

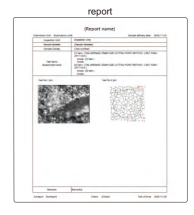
Continued from previous page

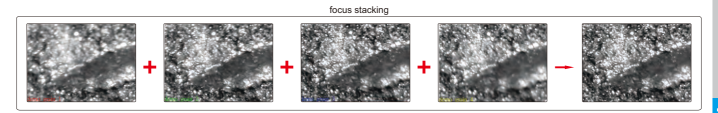
examples of metallurgical analysis

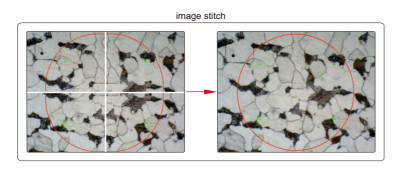


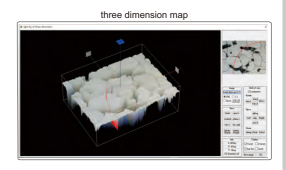












SPECIFICATION

Sensor	1/2.8" CMOS
Pixel	3.1M
Resolution	2048×1536
Frame rate	10fps
Exposure	manual or automatic, adjustable exposure time
Power supply	USB port
Weight	400g

STANDARD DELIVERY

Camera (USB cable included)	1 pc
Software	1 pc
Glass calibration rule (graduation 0.01mm)	1 pc



CAMERA ADAPTERS

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



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

18

Code	ISM-AD-0D5	ISM-AD-A0D5 *	ISM-AD-0D75	ISM-AD-A0D75
Type	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

 $[\]mbox{{\sc *}}$ There may be shadows on the edge of image when $\mbox{{\sc ISM-AD-A0D5}}$ is used

PORTABLE MEASURING MICROSCOPES



ISM-PM100

IVIa

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

SPECIFICATION

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