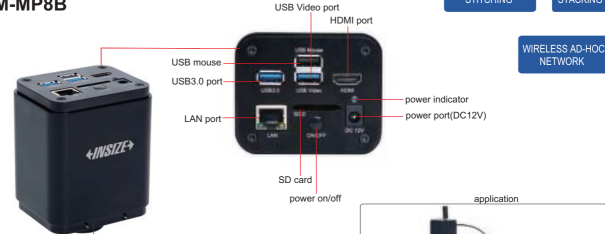
### WIFI 4K CAMERA FOR MICROSCOPES **CODE ISM-MP8B**







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

C-mount port

- Professional measuring software for computers is included
- 4K HDMI/LAN/USB multiple video outputs
- 4K/1080P automatically switched by display resolution
- Focus stacking, automatic image stitching
- Wireless network or wired network



# SIMPLE MEASURING SOFTWARE (BUILT-IN, FOR DISPLAYS) E- 0.

## (INCLUDED, FOR COMPUTERS)



#### **SPECIFICATION**

| Sensor           | 1/1.2" CMOS           |
|------------------|-----------------------|
| Pixel            | 8M                    |
| Resolution       | 3840×2160, 1920×1080  |
| Single pixel     | 2.9×2.9μm             |
|                  | 60fps@3840×2160(HDMI) |
| Frame rate       | 30fps@3840×2160(LAN)  |
|                  | 30fps@3840×2160(USB)  |
| Binning          | 1×1                   |
| Exposure         | 0.04~1000ms           |
| Output           | HDMI/USB/LAN          |
| Lens connection  | C-mount               |
| Power supply     | DC 12V 1A             |
| Dimension(L×W×H) | 80×65×105mm           |
| Weight           | 700g                  |

#### CONNECTION

| COMMECTION |   |
|------------|---|
| HDMI       | Comply with HDMI2.0 standard                          |
| ПОМІ       | 4K/1080P automatically switched by display resolution |
|            | H264 encoded video                                    |
| LAN        | Bandwidth adjustment in real time                     |
|            | DHCP configuration or manual configuration            |
|            | Unicast/multicast configuration                       |
| WLAN       | Connecting 5G WLAN adapter(USB3.0 interface)          |
| WLAN       | in AP/STA mode  |
| COMPUTER   | Connecting USB Video port of PC for video transfer    |
| JOHN STER  | H264/MJPEG format video                               |

#### STANDARD DELIVERY

| TANDARD BELIVER         |      |  |
|-------------------------|------|--|
| Main unit               | 1 pc |  |
| 32G 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 |  |

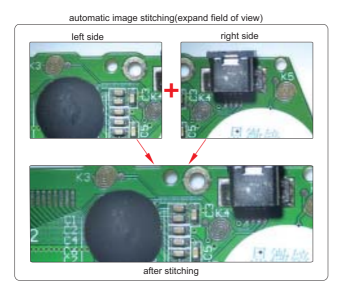
#### OPTIONAL ACCESSORY

| OF HONAL ACCESSORT                     |                        |                |  |
|--|------------------------|----------------|--|
| 16G USB flash disk                     |                        | IS-USBDISK-16G |  |
| Adjustable lens adapter                | Ø23.2mm eyepiece tube  | ISM-MP-2A075   |  |
|  | Ø31.75mm eyepiece tube | ISM-MP-3A075   |  |
| Fixed lens adapter                     | Ø23.2mm eyepiece tube  | ISM-MP-2F075   |  |
|  | 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/7/8/10/11     |
|------------------|-----------------------|
| CPU              | Intel Core 2 2.8Hz    |
| Memory           | 2GB                   |
| USB port         | USB3.0 or USB2.0 port |
| Display          | 17"                   |

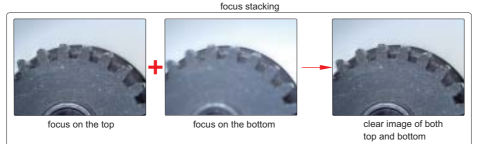
## PROFESSIONAL MEASURING SOFTWARE (INCLUDED, FOR COMPUTERS)



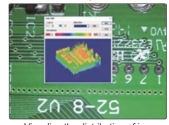
#### Measuring tools:

- measure length of line or distance between two points
  - measure rectangle
- \_\_\_\_ measure angle
- measure radius, girth and area of circle
- measure axis lengths, girth and area of ellipse
- calibration

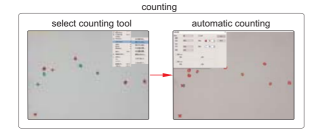
- $\overline{Z}$
- measure distance between two parallel lines
- measure width and diameter of ring
- measure diameter, length, perimeter angle of arc
- measure area of polygon
- measure center distance between two circles
- measure length of open curve



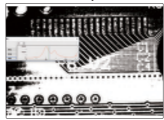
#### 3D plot



Visualize the distribution of image brightness and color



#### Binary



separate target and background