



All-One VersaCam Mac3 SmartCam-Ultra SmartCam-Ultra AF

Scienscope International at a Glance

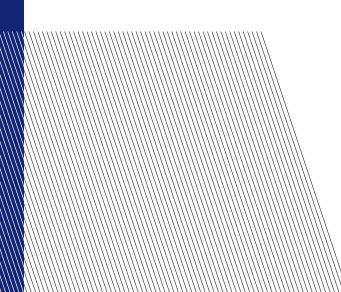
Eddy Lin founded Scienscope in 1995 to meet the growing need for reliable and affordable general-purpose optical and video inspection solutions for the electronics and PCB industries. Surface Mount Technology was a new concept. At that time, inspection=magnifier, and Eddy realized a demand for more magnification for inspection and rework. The name Scienscope consists of two words, Scientific and microscope.

"My educational background is in optical system design, leading microscope, and telescope. So I chose the Stereo zoom microscope as the suitable solution for SMT because this scope provides a 3D image through a range of magnifications, perfect for the new market demand. "

The company began with basic stereo zoom microscopes used for SMT inspection and reworking circuit boards and electromechanical assemblies with a commitment to quality, value, and support. Over the past 26 years, Scienscope has become a complete inspection solution provider. Offering offline and inline X-Ray systems, Video coordinate measurement systems, Video inspection systems, and microscopes to meet various applications and manufacturing quality requirements.

TABLE OF CONTENT

04-07	ALL-ONE 4K DIGITAL CAMERA
08-11	ALL-ONE DIGITAL CAMERA
12-15	VERSA CAM
16-19	MAC3 CAMERA & MONITOR COMBINATION
20-23	SMART CAM-ULTRA
24-27	SMART CAM 4K



- 28-29 MZ7A MICRO ZOOM OPTICS
 - 30 NAVITAR ZOOM 7000 MACRO LENS
 - **31** COMPUTAR MACRO ZOOM





ALL-ONE 4K DIGITAL CAMERA

CC-SMART-A1-4K

The NEW 4K All-One Camera from Scienscope is THE advanced all-in-one inspection solution-all you need to inspect or convert any optical microscope system into a powerful digital inspection tool. The 4K All-One(AO) includes internal software-controlled optics, integrated image processing and capture software, measuring tools with an onscreen magnification display, integrated LED lighting, and a mounting adapter. Experience full 4K image quality with no image delay. Measure anything using the onboard field-of-view measuring tools, DXF overlay, or multi-line generator. Export your measurement data and images with measured objects!

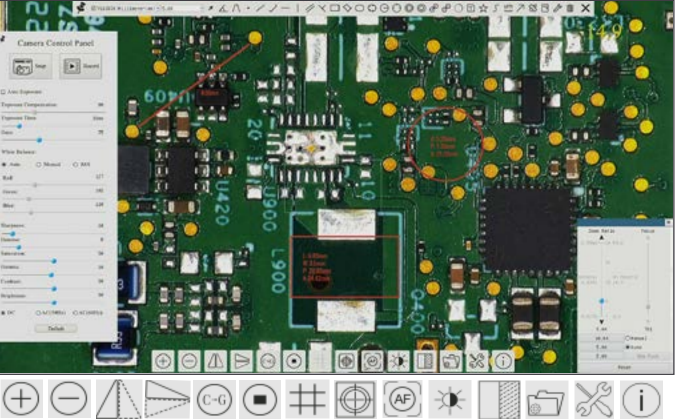
ALL-ONE CAMERA OVERVIEW & FEATURES

- Optics consist of 5 groups with 16 elements, offering a 20X zoom ratio and up to 90X magnification.
- Motorized Zoom / Auto and manual focus
- 192mm standard working distance with 150-195mm depth of field
- Removable/Integrated LED ring light
- 76mm diameter adapter bracket and 1/4" 20 mounting thread for mounting
- Sony 1/2.8" 4K Starvis CMOS
- 4K/1080P @30FPS auto switching according to monitor resolution
- SD card/USB flash drive stores image and video capture, support local preview/playback
- 4K HDMI/USB/ETH/WiFi multiple video outputs
- Embedded mouse control panel, Measurement Toolbar, Comprehensive Control Toolbar, Auto-focus, and zoom control panel
- **Onscreen magnification display**

ALL-ONE INTEGRATED SOFTWARE FEATURES

- Image and video capture to SD card or USB Flash drive
- Split-screen live image/captured image comparison
- Image and video gallery / Image and video review
- Wireless mouse control

.



Integrated Software with Convieniently Located Control Bar







10	AF)'
ĽŠ	21
-	
	1823
	603
	- poor
	822
	22

#

Auto Focus/ Optical Zoom Menu

Side-by-Side Live/Captured Image Comparison

File Explorer/Gallery/ SD Card Management

Settings

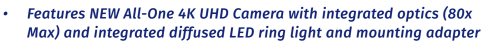
Digital Line Generator

Color to Black and White Toggle



ALL-ONE DIGITAL INSPECTION SYSTEMS

MAC-PK1-A1-4K



- Integrated diffused LED ring light •
- Mounting adapter •
- SD or USB card capture
- Includes 23" HD LCD monitor •
- Capture software .

МАС-РКЗ-А1-4К



- Features NEW All-One 4K UHD Camera with integrated optics (80x Max) and integrated diffused LED ring light and mounting adapter
- Integrated diffused LED ring light
- Mounting adapter
- SD or USB card capture
- Includes 23" HD LCD monitor
- Capture software •
- Heavy duty articulating arm stand

MAC-PK5S-A1-4K



- Features NEW All-One 4K UHD Camera with integrated optics (80x Max) • and integrated diffused LED ring light and mounting adapter
- Integrated diffused LED ring light
- Mounting adapter
- SD or USB card capture
- Includes 23" HD LCD monitor
- Capture software

MAC-PK5D-A1-4K



- Features NEW All-One 4K UHD Camera with integrated optics (80x Max) • and integrated diffused LED ring light and mounting adapter
- Integrated diffused LED ring light
- Mounting adapter
- SD or USB card capture
- Includes 23" HD LCD monitor
- Capture software
- Dual arm boom stand

DIGITAL INSPECTION

FOV@20X (mm)

SCIENSCOPE INTERNATIONAL

07

ALL-ONE OPTICAL SPECIFICA Working Distance (mm) 156mm - 196 0,028x to 0.5 **Zoom Range** MTF (lp/mm) 160mm Distortion 0.5% FOV@1.0X (mm) 200mm X 112

ALL-ONE LED LIGHT SPECIFIC

LED	8 CREE XP-E2
Color	White
Power	3V/ 3A
Inner Dia (mm)	50mm
Out Dia (mm)	76mm

ALL-ONE CAMERA SPECIFICA			
Sensor & Size (mm)	Sony IMS462L		
Pixel (μm)	1.45x 1.45		
G Sensitivity Dark Signal	300mv/0.13 w		
FPS/Resolution	30@3840*216		
Binning	1x1 Plan		
Exposure	0.04ms ~ 1000		

ALL-ONE INSPECTION SYSTEM SPECIFICATIONS

SPECIFICATIONS
156mm - 196mm
0,028x to 0.56x
160mm
0.5%
200mm X 112.5mm
10mm x 5.6mm

ʹΔΤ	IONS

2 @ 137 Lumen each

ATIONS

LQR-C1/2.8" (5.57mm X 3.13mm)

with 1/30s

60(HDMI)

0ms



ALL-ONE DIGITAL CAMERA

CC-SMART-A1

The All-One Camera is an advanced all-in-one inspection solution—all you need to inspect or convert a microscope system into a powerful digital inspection tool. All-One(AO) includes internally controlled optics, integrated image processing and capture software, with an onscreen magnification display, integrated LED lighting, and a mounting adapter.

Experience full HD image quality with no image delay-the perfect solution for those wishing to digitize and simplify their inspection process.

They are ergonomically designed, allowing for less operator fatigue and improved production efficiency—simple, fast, high-quality inspection. Ideal for repair, rework assembly, and quality control in any manufacturing industry.

ALL-ONE CAMERA OVERVIEW & FEATURES

- Optics include five groups of 16 elements with a 20X zoom ratio. Up to 50x magnification
- **Motorized Zoom**
- Auto and manual focus
- 195mm standard working distance with 156-196mm depth of field
- Field of view 200mm x 112.5mm at low magnification. Field of view 10mm x 5.6mm at high magnification
- Removable/Integrated LED ring light
- 76mm diameter adapter bracket and 1/4" 20 mounting thread for mounting
- Sony 1/2.8" 1080P CMOS with a high signal-to-noise ratio
- Output HDMI to monitor with 1080P@60FPS
- SD card storage for 1080P pictures and video
- Embedded mouse control panel, Comprehensive Control Toolbar, Auto-focus, and zoom control panel
- **Onscreen magnification display**

ALL-ONE INTEGRATED SOFTWARE FEATURES

- Image and video capture to SD card or USB Flash drive
- Split-screen live image/captured image comparison
- Image and video gallery / Image and video review
- Wireless mouse control



Camera Control Panel **>** 50 >** Cherycakes Call or His Crew ACCOUNTS.

DIGITAL INSPECTION

SCIENSCOPE INTERNATIONAL

09

Integrated Software with Convieniently Located Control Bar



CMOS











Auto Focus/ Optical Zoom Menu

Side-by-Side Live/Captured Image Comparison

File Explorer/Gallery/ SD Card Management

Settings

Digital Line Generator







ALL-ONE DIGITAL INSPECTION SYSTEMS

MAC-PK1-A1



- Features NEW 1080p HDMI/USB All-One camera with inrgrated optics (50x Max)
- Integrated diffused LED ring light •
- Mounting adapter •
- SD or USB card capture •
- Includes 23" HD LCD monitor •
- Capture software •

MAC-PK3-A1



- Features NEW 1080p HDMI/USB All-One camera with integrated optics (50x Max)
- Integrated diffused LED ring light Mounting adapter
- SD or USB card capture
- Includes 23" HD LCD monitor
- Capture software •
- Heavy duty articulating arm stand

MAC-PK5S-A1



- Features NEW 1080p HDMI/USB All-One camera with integrated optics (50x Max)
- Integrated diffused LED ring light
- Mounting adapter
- SD or USB card capture
- Includes 23" HD LCD monitor
- Capture software

MAC-PK5D-A1



- Features NEW 1080p HDMI/USB All-One camera with integrated optics • (50x Max)
- Integrated diffused LED ring light
- Mounting adapter
- SD or USB card capture
- Includes 23" HD LCD monitor
- Capture software •
- Dual arm boom stand .

DIGITAL INSPECTION 011 SCIENSCOPE INTERNATIONAL

ALL-ONE INSPECTION SYSTEM SPECIFICATIONS

ALL-ONE OPTICAL SPECIFICA		
Working Distance (mm)	156 - 196mm	
Zoom Range	0,028x to 0.5	
MTF (lp/mm)	160mm	

	ICOIIIII
Distortion	0.5%
FOV@1.0X (mm)	200mm X 112
FOV@20X (mm)	10mm x 5.6m

ALL-ONE LED LIGHT SPECIFICATIONS

LED	8 CREE XP-E2	
Color	White	
Power	3V/ 3A	
Inner Dia (mm)	50mm	
Out Dia (mm)	76mm	

ALL-ONE CAMERA SPECIFICA		
Sensor & Size (mm)	Sony IMS462L	
Pixel (μm)	2.9 x 2.9	
G Sensitivity Dark Signal	921 mv with 1	
FPS/Resolution	60FPS @ 1920	
Binning	1x1	
Exposure	0.06ms ~ 918r	

TIONS

L	
D	x
-	~

2.5mm

nm

2 @ 137 Lumen each

ATIONS

LQR-C1/2.8" (5.57mm X 3.13mm)

1/30s and 0.15 mv with 1/30s

0x1080

ms



HD/ HDMI mode features

- 1080p (1920 x 1080) HD images @ 60fps
- **Onscreen control bar and setting menu**
- Image and video capture to SD card
- Split-screen live image | Capture image comparison (picture-to-picture)
- Image and video gallery/ Image and video review
- Vertical and horizontal line generator
- Save line generator configurations
- Wireless mouse support and control .

VERSA CAM

CC-HDMI-CD2

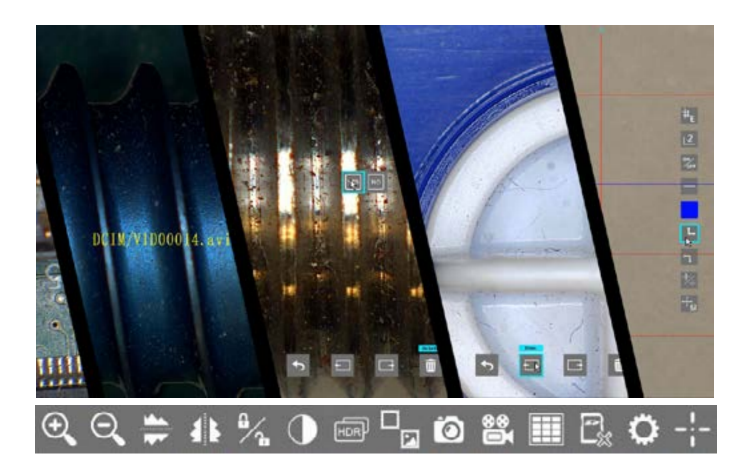
Our industry-standard Macro video/digital inspection systems now feature the powerful Versa-Cam. The Versa-Cam can be used as a "live image" HD (1080p) camera connected to a monitor using an HDMI cable or as a USB 2.0 camera with a USB cable connected to any computer or Windows Tablet. Now the choice between live HD monitor inspection and high-resolution USB camera capture and annotation is made at the camera...not between cameras.

USB 2.0 MODE FEATURES

- 2 Mega-pixel resolution
- Image and Video capture w/Windows 10 camera app •
- Email, Save, or Print software
- Image and video capture with the included software
- Annotation and drawing tools on live or captured images •
- Send images directly to the local file location or network
- Time and date stamp images •
- Includes DirectShow drivers •
- Upgrade software with FOV measurements tools •

VERSA-CAM (CC-HDMI-CD2) SPECIFICATIONS			
Image Sensor	1/2.86 Inch Panasonic FULL HD 2.0 Megapixel	Freeze Image	Yes
Effective Pixels	1920 X 1080	HDR	Yes
Frame Rate	60fps	Edge Enhancements/ Sharpening	Yes
Definition	More than 1200 lines	SD card slot	Up to 32GB SD Card
Housing	Aluminum/ Plastic	Crosshair	Multi-Color, small or large
White Balance	Automatic/Manual/Continous	Horizontal/ Vertical lines	Multi-Color, two lines for each (Position can be adjusted)
Brightness Control	Automatic/Manual/Continous	Noise Reduction	Support
Color	R/G/B adjustable	HDMI	1080p
Edge Enhancement	Yes	USB	USB 2.0
OSD:	Yes, In HDMI mode		





Integrated Software with Convieniently Located Control Bar



CMOS



	Side-by-Side Live/Captured Image Comparison
Ø	Still Image Capture
8	Video Capture
	Gallery / Image Preview / SD Card Management
	Clear SD Card and SD Format
0	Settings Menu
-¦-	Integrated Video Caliper and Crosshair









VERSACAM MACRO DIGITAL INSPECTRION SYSTEMS

MAC-PK1-R3



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Extended post stand
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable. and mouse)
- 23" HD LCD monitor

MAC-PK1-E2D



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Extended post stand
- Diffused compact LED ring light (IL-LED-E2D)
- Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable, and mouse)
- 23" HD LCD monitor
- **Capture software**

MAC-PK3-R3



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- HEAVY DUTY articulating arm with 15" vertical post
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable, and mouse)
- 23" HD LCD monitor

MAC-PK3-E2D



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- HEAVY DUTY articulating arm with 15" vertical post
- Diffused compact LED ring light (IL-LED-E2D)
- Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable, and mouse)
- 23" HD LCD monitor

VERSACAM MACRO DIGITAL INSPECTRION SYSTEMS

MAC-PK5D-R3



- distance)
- Dual arm boom stand
- USB cable. and mouse) • 23" HD LCD monitor

MAC-PK5D-E2D



- tance) Dual arm boom stand
- cable, and mouse) 23" HD LCD monitor

MAC-PK1-E1Q



- distance) • Extended post stand
- USB cable, and mouse)

MAC-PK3-E10



- distance)

- USB cable, and mouse) 23" HD LCD monitor

MAC-PK5D-E1Q



- tance)
- Dual arm boom stand
- USB cable. and mouse)
- 23" HD LCD monitor









MACRO video zoom optics (up to 65x magnification with 8" working

NEW high-intensity LED ring light with polarizer (IL-LED-R3) Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable,

MACRO video zoom optics (up to 65x magnification with 8" working dis-

Diffused compact LED ring light (IL-LED-E2D) Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB Capture software.

• MACRO video zoom optics (up to 90x magnification with 8" working

Quadrant-controlled LED ring light • Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, 23" HD LCD monitor

MACRO video zoom optics (up to 90x magnification with 8" working

 HEAVY DUTY articulating arm with 15" vertical post Quadrant-controlled LED ring light Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable,

• MACRO video zoom optics (up to 90x magnification with 8" working dis-

Quadrant-controlled LED ring light Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable,





HDMI MODE FEATURES

- 1080p (1920 x 1080) HD images @ 60fps
- Onscreen control bar and setting menu
- Image and video capture to SD card
- Split-screen live image | Capture image comparison (picture-to-picture)
- Image and video gallery/ Image and video review
- Vertical and horizontal line generator
- Save line generator configurations
- Wireless mouse support and control

MAC3 CAMERA & MONITOR CC-CMC-12H

The New MAC3 Camera (Part number: CC-CMC-12H) from Scienscope is an all-in-one camera with an integrated monitor and software. The MAC3 Camera can be used as a "live image" HD (1080p) camera or as a USB 2.0 camera with a USB cable connected to any computer or Windows Tablet. The Camera can be connected to any microscope or optical system with a C mount so you can instantly upgrade your system. With a monitor mounted directly to the Camera, a limited workspace is never a problem, and your ergonomics will also improve.

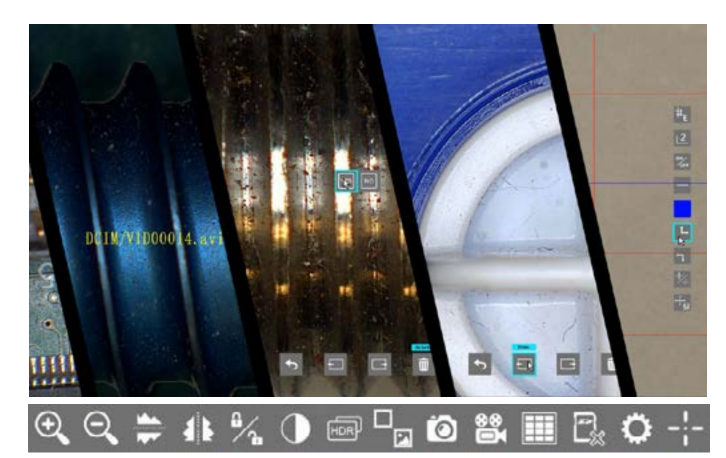
USB 2.0 MODE FEATURES

- 2 Mega-pixel resolution
- Image and Video capture w/Windows 10 camera app
- Email, Save, or Print software
- Image and video capture with the included software
- Annotation and drawing tools on live or captured images
- Send images directly to the local file location or network
- Time and date stamp images
- Includes DirectShow drivers
- Upgrade software with FOV measurements tools

MAC3 CAMERA (CC-HDMI-12H) | SPECIFICATIONS

Image Sensor	1/2.86 Inch Panasonic FULL HD 2.0 Megapixel	Freeze Image	Yes
Effective Pixels	1920 X 1080	HDR	Yes
Frame Rate	60fps	Edge Enhancements/ Sharpening	Yes
Definition	More than 1200 lines	SD card slot	Up to 32GB SD Card
Housing	Aluminum/ Plastic	Crosshair	Multi-Color, small or large
White Balance	Automatic/Manual/Continous	Horizontal/ Vertical lines	Multi-Color, two lines for each (Position can be adjusted)
Brightness Control	Automatic/Manual/Continous	Noise Reduction	Support
Color	R/G/B adjustable	HDMI	1080p
Edge Enhancement	Yes	USB	USB 2.0
OSD:	Yes, In HDMI mode		





Integrated Software with Convieniently Located Control Bar

Ð,	Digital Zoom / Increase Magnification
0	Digital Zoom / Decrease Magnification
	Flip Image Horizontal
4k	Mirror Image Vertical
۴⁄۵	Freeze Image / Unfreeze Image Toggle
lacksquare	Color to Black and White Toggle
(internet)	High Dynamic Range Toggle





	Side-by-Side Live/Captured Image Comparison
٥	Still Image Capture
8	Video Capture
	Gallery / Image Preview / SD Card Management
$\square_{\!$	Clear SD Card and SD Format
0	Settings Menu
-¦-	Integrated Video Caliper and Crosshair







MAC3 ERGONOMIC INSPECTION SYSTEMS

MAC3-PK1-R3



- MACRO video zoom optics (up to 40x magnification with 8" working distance)
- Extended post stand
- 1080p HD camera and 12" LCD monitor combination
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and Image capture software

MAC3-PK1-E2D



- MACRO video zoom optics (up to 40x magnification with 8" working distance)
- Extended post stand
- 1080p HD camera and 12" LCD monitor combination
- Diffused compact LED ring light. (IL-LED-E2D)
- All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and Image capture software

MAC3-PK3-R3



- MACRO video zoom optics (up to 40x magnification with 8" working distance)
- Heavy duty articulating arm with vertical post and clamp
- 1080p HD camera and 12" LCD monitor
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and Image capture software

MAC3-PK3-E2D



- MACRO video zoom optics (up to 40x magnification with 8" working distance)
- Heavy duty articulating arm with vertical post and clamp
- 1080p HD camera and 12" LCD monitor combination
- Diffused compact LED ring light. (IL-LED-E2D)
- All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and Image capture software

MAC3-PK5D-R3



- MACRO video zoom optics (up to 40x magnification with 8" working distance)
- Dual arm boom stand
- 1080p HD camera and 12" LCD monitor
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and Image capture software

MAC3 ERGONOMIC INSPECTION SYSTEMS

MAC3-PK5S-R3

019

DIGITAL INSPECTION

SCIENSCOPE INTERNATIONAL



- Single arm boom stand

MAC3-PK5D-E2D



- Dual arm boom stand
- Diffused compact LED ring light (IL-LED-E2D) cable, power supply, and image capture software

MAC3-PK5S-E2D



- Sinale arm boom stand
- Diffused compact LED ring light (IL-LED-E2D)

MAC3-PK3-E10



- Quadrant-controlled LED ring light

MAC3-PK5D-E10



- Dual arm boom stand
- and mouse)
- 23" HD LCD monitor Capture software

MAC3-PK5S-E10



- Single arm boom stand
- Quadrant-controlled LED ring light





MACRO video zoom optics (up to 40x magnification with 8" working distance)

1080p HD camera and 12" LCD monitor combination NEW high-intensity LED ring light with polarizer (IL-LED-R3) All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and Image capture software

MACRO video zoom optics (up to 40x magnification with 8" working distance)

1080p HD camera and 12" LCD monitor combination All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB

MACRO video zoom optics (up to 40x magnification with 8" working distance)

1080p HD camera and 12" LCD monitor combination All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and image capture software

MACRO video zoom optics (up to 40x magnification with 8" working distance) Heavy duty articulating arm with vertical post and clamp 1080p HD camera and 12" LCD monitor combination All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and image capture software

MACRO video zoom optics (up to 65x magnification with 8" working distance)

NEW high-intensity LED ring light with polarizer (IL-LED-R3) Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable,

MACRO video zoom optics (up to 40x magnification with 8" working distance)

1080p HD camera and 12" LCD monitor combination All systems include a camera/monitor combo with an 8GB SD card, wireless mouse, USB cable, power supply, and image capture software



SMARTCAM ULTRA

CC-SMART-4K-AF

The SmartCam-Ultra AF from Scienscope is our most advanced 4k resolution camera. It features a vivid 4K image to a live monitor (HDMI) or 8.2 Megapixel image via USB 3.0 and WiFi to a computer. Includes a host of onboard image processing and measurement tools accessible using a mouse connected to the camera via its onboard software. Capture images to SD card, USB Flash drive, USB 3.0, and WiFi. Measure anything using the onboard field-of-view measuring tools, DXF overlay, or multi-line generator. Export your measurement data and images with measured objects!

HDMI MODE FEATURES

- **Auto-Focus**
- Live measurement and annotation tools •
- Image and video capture to SD card or USB Flash drive
- Split-screen live image/captured image comparison •
- Image and video gallery / Image and video review .
- Export measurement data to an SD card or USB Flash
- Wireless mouse control

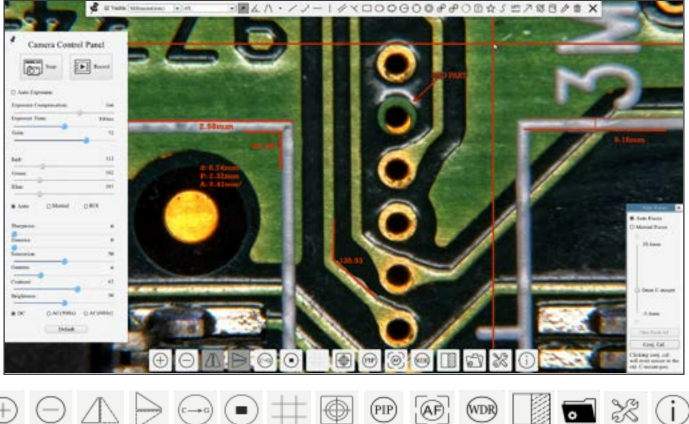
USB 3.0/WIFI MODE FEATURES

- Image and video capture using Windows 10 camera app
- Measure and annotate using included WiFi and USB 2.0 software
- Image and video capture using the included software •
- Directly email or print images
- **Export measurement data** .

SMARTCAM-ULTRA AF (CC-SMART-4K-AF) | SPECIFICATIONS

Image Sensor	Sony IMX334© 1/1.8"(7.68x4.32)	Freeze Image	Yes
Effective Pixels	30@3840*2160(HDMI) 20@3840*2160(USB)	HDR	Yes
Frame Rate	30fps	Edge Enhancements/ Sharpening	Yes
Definition	4200 lines	SD card slot	Up to 32GB SD Card
Housing	Aluminum	Crosshair	Multi-Color, small or large
White Balance	Automatic/Manual/Continous	Horizontal/ Vertical lines	Multi-Color, two lines for each (Position can be adjusted)
Brightness Control	Automatic/Manual/Continous	Noise Reduction	Support
Color	R/G/B adjustable	HDMI	1080p
Edge Enhancement	Yes	USB	USB 3.0
OSD	Yes, In HDMI mode		





$\oplus \ominus \triangle \geqslant \ominus$ •

Integrated Software with Convieniently Located Control Bar

Æ

(WDR)

PIP

\oplus	Digital Zoom / Increase Magnification
\ominus	Digital Zoom / Decrease Magnification
\triangleright	Flip Image Horizontal
\triangle	Mirror Image Vertical
0-0	Color to Black and White Toggle
•	Freeze Image/ Unfreeze Image Toggle
#	Digital Line Generator

CMOS





\bigoplus	Side-by-Side Live/Captured Image Comparison
PIP	Still Image Capture
æ	Auto Focus / Optical Zoom
(WDR)	Gallery / Image Preview / SD Card Management
	Side-by-Side Live/Captured Image Comparison
•	File Explorer
X	Settings
(j)	Software Info









SMARTCAM-ULTRA AUTOFOCUS MACRO INPSECTION SYSTEMS

MAC-PK1-4KSC-R3-AF

- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Extended post stand
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- Features NEW 4K HDMI SMARTCAM w/ Autofocus (Includes SD card and mouse)
- 26" 4k/UHD LED monitor

MAC-PK1-4KSC-E2D-AF



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Extended post stand
- Diffused compact LED ring light (IL-LED-E2D)
- Features NEW 4K HDMI SMARTCAM (Includes SD card and mouse)
- 26" 4k/UHD LED monitor
- **Calibration target included**

initia and a state of the state

- bodv)
- card and mouse)
- 26" 4k/UHD LED monitor
 - Calibration target included

MZ7A-PK5D-4KSC-R3-AF



- bodv)
- Dual arm boom stand
- and mouse)
- 26" 4k/UHD LED monitor
- Calibration target included

MZ7A-PK5D-4KSC-E2D-AF

- bodv)

- and mouse)

MAC-PK5D-4KSC-R3-AF



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Dual arm boom stand
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- Features NEW 4K HDMI SMARTCAM w/ Autofocus (Includes SD card and mouse)
- 26" 4k/UHD LED monitor

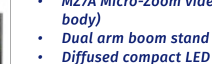
MAC-PK5D-4KSC-E2D-AF



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Dual arm boom stand with diffused compact LED ring light (IL-LED-E2D)
- Features NEW 4K HDMI SMARTCAM w/ Autofocus (Includes SD card and mouse)
- 26" 4k/UHD LED monitor







- 26" 4k/UHD LED monitor



MZ7A-PK2-4KSC-AF

SMARTCAM-ULTRA AUTOFOCUS MICRO INPSECTION SYSTEMS

MZ7A Micro-Zoom video zoom optics (0.5x video coupler, zoom

Dual illuminated LED track stand with course and fine focus Features NEW 4K HDMI SMARTCAM w/ Autofocus (Includes SD

MZ7A Micro-Zoom video zoom optics (0.5x video coupler, zoom

NEW high-intensity LED ring light with polarizer (IL-LED-R3) Features NEW 4K HDMI SMARTCAM w/ Autofocus (Includes SD card

MZ7A Micro-Zoom video zoom optics (0.5x video coupler, zoom

Diffused compact LED ring light (IL-LED-E2D) Features NEW 4K HDMI SMARTCAM w/ Autofocus (Includes SD card



SMARTCAM 4K

CC-SMART-4K

Experience the future of imaging with Scienscope's Smart-Cam-4K, the pinnacle of 4K resolution cameras. Unleash stunning 4K visuals on your HDMI monitor or grab crisp 8.2 Megapixel shots via USB 3.0. Dive into a world of image mastery with onboard processing and mouse-driven measurement tools. Save your creations on SD cards, USB Flash drives, and USB 2.0. Precision measurement awaits with field-of-view tools, DXF overlay, and multi-line generation. Export your data and images, showcasing your measured wonders!

HDMI MODE FEATURES

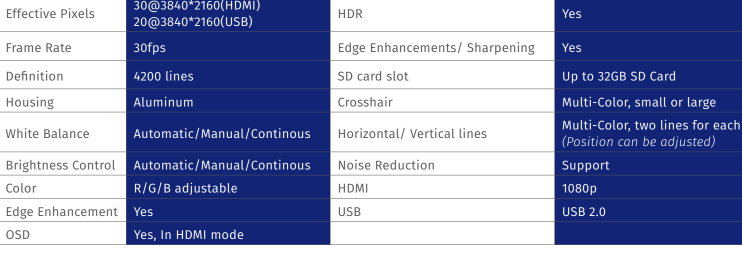
- Live measurement and annotation tools
- Image and video capture to SD card or USB Flash • drive
- Split-screen live image/captured image comparison •
- Image and video gallery / Image and video review
- Export measurement data to an SD card or USB Flash
- Wireless mouse control

USB 2.0 MODE FEATURES

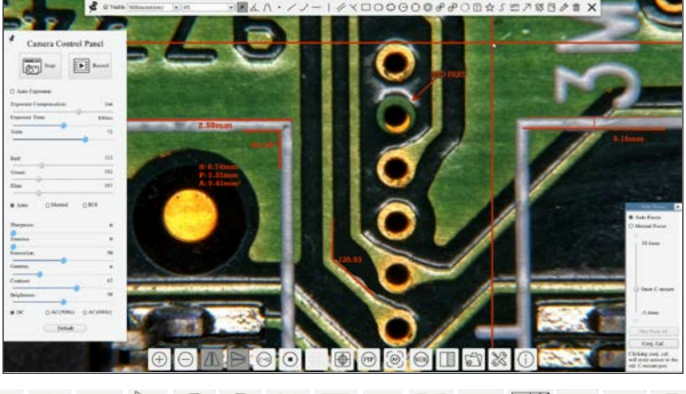
- Image and video capture using Windows 10 camera app
- Measure and annotate using included WiFi and USB 2.0 • software
- Image and video capture using the included software •
- Directly email or print images •
- Export measurement data •

Sony IMX334[©] 1/1.8"(7.68x4.32) Freeze Image Image Sensor Yes 30@3840*2160(HDMI) Effective Pixels HDR Yes 20@3840*2160(USB) 30fps Edge Enhancements/ Sharpening Frame Rate Yes Definition 4200 lines SD card slot

SMARTCAM-ULTRA (CC-SMART-4K) | SPECIFICATIONS







$\oplus \ominus \triangle \models \ominus$ \odot \ddagger

Integrated Software with Convieniently Located Control Bar

Æ

(WDR)

(PIP)

\oplus	Digital Zoom / Increase Magnification
\ominus	Digital Zoom / Decrease Magnification
\triangleright	Flip Image Horizontal
\triangle	Mirror Image Vertical
(c-+0)	Color to Black and White Toggle
•	Freeze Image/ Unfreeze Image Toggle
#	Digital Line Generator

CMOS





\bigoplus	Side-by-Side Live/Captured Image Comparison
PIP	Still Image Capture
æ	Auto Focus/ Optical Zoom Menu
WDR	Gallery / Image Preview / SD Card Management
	Side-by-Side Live/ Captured Image Comparison
•	File Explorer
X	Settings
(j)	Software Info

•

X









SMARTCAM 4K MACRO INSPECTTION SYSTEMS

MAC-PK1-4KSC-R3



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Extended post stand
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- Features NEW 4K HDMI SMARTCAM (Includes SD card and mouse)
- 26" 4k/UHD LED monitor
- Calibration target included

MAC-PK1-4KSC-E2D



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Extended post stand
- Diffused compact LED ring light (IL-LED-E2D)
- Features NEW 4K HDMI SMARTCAM (Includes SD card and mouse)
- 26" 4k/UHD LED monitor
- **Calibration target included**



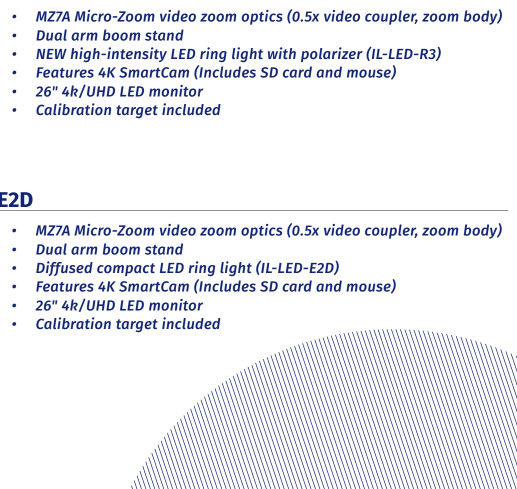
SMARTCAM 4K MICRO INSPECTION SYSTEMS

MZ7A-PK2-4KSC



- 26" 4k/UHD LED monitor

MZ7A-PK5D-4KSC-R3



- MZ7A-PK5D-4KSC-E2D

MAC-PK5D-4KSC-R3



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Dual arm boom stand
- NEW high-intensity LED ring light with polarizer (IL-LED-R3)
- Features NEW 4K HDMI SMARTCAM (Includes SD card and mouse)
- 26" 4k/UHD LED monitor
- Calibration target included

MAC-PK5D-4KSC-E2D



- MACRO video zoom optics (up to 65x magnification with 8" working distance)
- Dual arm boom stand with diffused compact LED ring light (IL-LED-E2D)
- Features NEW 4K HDMI SMARTCAM (Includes SD card and mouse)
- 26" 4k/UHD LED monitor
- Calibration target included



MZ7A Micro-Zoom video zoom optics (0.5x video coupler, zoom body) Dual illuminated LED track stand with the course and fine focus Features 4K SmartCam (Includes SD card and mouse) Calibration target included.





MZ7A MICRO ZOOM OPTICS

Scienscope's MZ7A Micro-Zoom lens is a modular zoom lens system that can be configured to fit nearly any application. Choose from a diverse assortment of video couplers, accessory optics, and a coaxial lighting option.

A magnification range of 6x-1200x offers incredible versatility, high contrast images, and vivid colors.

FEATURES

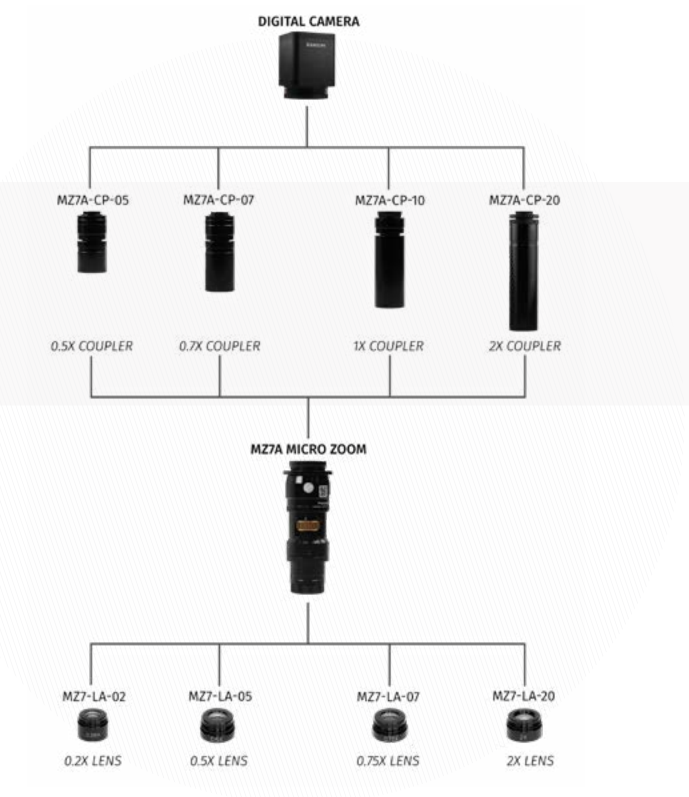
- Zoom Range 6X to 1200X
- Variable Working Distance
- High Numerical Aperture
- Coaxial Lighting Available



MZ7A MICRO ZOOM VIDEO SPECIFICATIONS BASED ON 23" MONITOR

		Video Coupler			
Auxiliary Lense		0.5X	0.67X	1X	2X
	MAG	6.1X -39.3X	8.2X - 52.6X	12.2X - 78.6X	24.4X - 157.2X
0.25X	FOV (mm):	91.4 - 14.2	68.2 - 10.6	45.7 - 7.1	22.9 - 3.6
	WD (mm):	302	302	302	302
	MAG	12.2X - 78.6X	16.4X - 105.3X	24.4X - 157.2X	48.9X - 314.3X
0.5X	FOV (mm):	45.7- 7.1	34.1 - 5.3	22.8 - 3.6	11.4 - 1.7
	WD (mm):	176	176	176	176
	MAG	18.3 - 117.9X	24.6X - 157.9X	36.7X - 253.7X	73.3X - 471.5X
0.75X	FOV (mm):	30.5 - 4.5	22.7 - 3.5	15.2 - 2.4	7.6 - 1.2
	WD (mm):	117	117	117	117
	MAG	24.4X - 157.2X	32.8X - 210.6X	48.9X - 314.3X	97.8X - 628.7X
1X	FOV (mm):	22.8 - 3.6	17.1 - 2.7	11.4 - 1.8	57 0.9
	WD (mm):	96	96	96	96
	MAG	48.9X - 314.3X	65.5X - 421.2X	97.8X - 628.7X	195.6X - 1257.3X
2X	FOV (mm):	11.4 -1.8	8.5 - 1.3	5.7 - 0.9	2.8 - 0.4
	WD (mm):	35	35	35	35

MZ7A MICRO ZOOM CONFIGURATION CHART



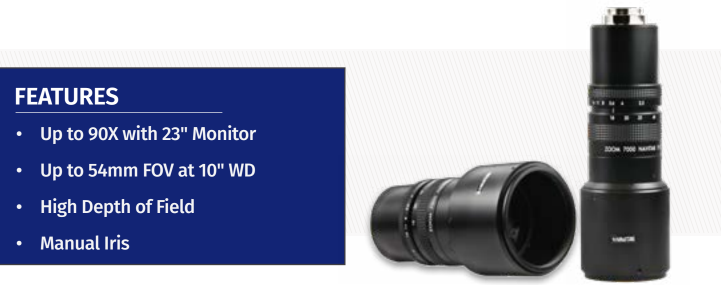




NAVITAR ZOOM 7000 MACRO LENS

The Zoom 7000 offers unsurpassed clarity and parfocal zoom capabilities with a versatile close-focusing macro video lens that is specifically designed to be used in applications where objects are over 1" in diameter. It offers unsurpassed clarity and parfocal zoom capabilities. It is compatible with cameras 2/3" or smaller.

The Navitar[®] Zoom 7000 is ideal for quality assurance, biomedical imaging, or assembly applications where an easy-to-view, sharp, and true-to-life magnified image of your product can mean the difference between a shippable, top-quality end product and a costly manufacturing failure.



MACRO ZOOM (CC-97-LN1) SPECS BASED ON 12" MONITOR

Working Distance		MAG	FOV
4.5" WD	High	60x	4.75mm
7.75" WD	High	30x	8.8mm
7.75 WD	Low	10x	25mm
8" WD	High	28x	9mm
8 WD	Low	9.75x	25.5mm
9" WD	High	24.5x	10.75mm
9 WD	Low	8.75x	30mm
10" WD	High	21.5x	11.8mm
	Low	7.75x	33.75mm

MACRO ZOOM (CC-97-LN1) SPECS BASED ON 23" MONITOR

Working Distance		MAG	FOV
5.5" WD	High	90x	5mm
5.5 WD	Low	20x	23mm
7" WD	High	64x	8mm
	Low	13x	34mm
8" WD	High	55x	9.5mm
8 VVD	Low	11.5x	43mm
9" WD	High	47x	10.5mm
9 WD	Low	10x	48mm
	High	42x	12mm
10" WD	Low	9x	54mm

DIGITAL INSPECTION 031 SCIENSCOPE INTERNATIONAL

COMPUTAR MACRO ZOOM

tion, machine vision, and robotics.

1/2" 13-130mm 10X Close-up Manual Zoom, Manual Iris (C-Mount)

FEATURES

- Up to 60x magnification with a ¹/₂" sensor camera
- Up to 4" of FOV at 12" of working distance
- Iris, objective control (zoom), and focus built-in
- All optical adjustments lockable with set screws

COMPUTAR MACRO ZOOM (CC-97-LN1C) SPECS

Model No.		MLH-10X		Effective Lense	Front	Ø30mm	
				1			
Max. Magnification		0.084mm - 0.84mm		Aperture	Rear	Ø6.6mm	
Max. Aperture Ratio		1:5.6		Back Focal Length		23.29	
Max. Image Format		6.4mm X 4.8mm (Ø8mm)		Flange Back Length			
Operation Range	Iris	F5.6 - F32C		Mount		C-Mount	
	Focus	0.15m - 0.45m		Filter Size		M46 P = 0.75mm	
				Dimensions		Ø48mm x 98.5mm	
Control	Iris	Manual		Weight		260g	
	Focus	Manual					
	Zoom	Manual					
Object Size (1/2 type CCD)		Working	152.4mm (6")	92.2mm - 9.6mm (D) 74.6mm - 7.8mm (H) 56.4mm - 5.9mm(V)			
		Distance	457.2mm (18")	349.4mm - 34.6mm(D) 279.2mhm - 28.0mm(H) 208.8mm - 21.2mm(V)			
Object Size (1/3 type CCD)		Working	152.4mm (6")	70.1mm - 7.3mm (D) 56.4mm - 5.9mm(H) 42.4mm - 4.4mm(V)			
		Distance	457.2mm (18")	261.6mm - 26.4m(D) 208.8mm - 21.2mm(H) 156.2mm - 16.0mm(V)			
Object Size (1/4 type		Working	152.4mm (6")	53.0mm - 5.6mm(D) 42.4mm - 4.4mm(H) 31.8mm - 3.4mm(V)			
CCD)		Distance	457.2mm (18")	208.8mm - 21.2mm(D) 156.2mm - 16.0mm(H) 117.0mm - 12.0mm(V)			
Angle of View	D	1/2 Type	21.6° - 4.5°	1/3 type	17.0° - 3.3°	1/4 type	13.0° - 2.5°
	Н		18.0° - 3.6°		13.8° - 2.7°		10.6° - 2.0°
	V		13.8° - 2.7°		10.6° - 2.0°		8.0° - 1.5°
Operating Temperature -20°C +50°C			-		<u>.</u>		

Computar Manual Zoom Lenses provide manual adjustment of focal length, iris, and focus. For use where a variable angle of view is required. Primary applications for this lens include inspec-



