Opto-Edu (Beijing) Co., Ltd.

OPTO-EDU A33.1009 1600x 5.0M Digital Microscope With 9" Lcd Screen

Basic Information

. Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

· Certification: CE, Rohs Model Number: A33.1009 • Minimum Order Quantity: 1 pc

• Price: FOB \$1~1000, Depend on Order Quantity Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

. Supply Ability: 5000 pcs/ Month OPTO-EDU



Product Specification

. Magnification: 40x~1600x

· Objective: Achromatic 4x/0.10, 10x/0.25, 40xs/0.65,

100xs/1.25(Oil)

Double Layer Mechanical Stage, Stage:

140*140mm, Mvoing Range 50*75mm

Condenser: N.A.1.25 Abbe Condenser, Iris Diaphargm,

With Filter Holder

. Sensor: 1/2.8"Sony Star Light Level CMOS Sensor

5.0M CMOS Resolution:

. LCD Screen: 9"LCD, Resolution 1024x600 High Clearance

Screen

• Output: USB 2.0 Type-A, TF Card

· Pixel Size: 2.0x2.0um

DC 12V/2A Power Adapter, Input 100-240V • Power Supply:

· Highlight: 1600x digital microscope with lcd screen,

1600x microscope with lcd screen,

OPTO-EDU



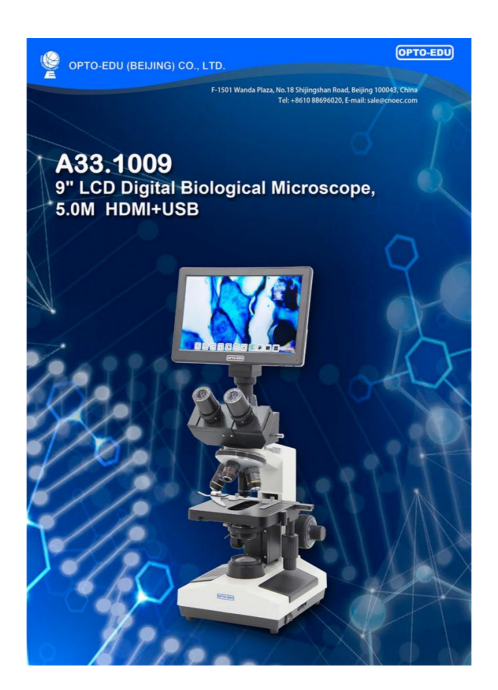
More Images





Product Description

1400 4000 B: 1 · · · ·	N' 0 '' '		
	Microscope Specification		
Magnification	40x~1600x		
Head	Sliding Trinocular Black Head, 45° Inclined, 360° Rotatable, With		
	Eyepiece Adapter & 1.0x C-Mount		
Eyepiece	Wide Field WF10x/18mm		
	Wide Field WF16x/11mm		
Nosepiece	Quadruple Nosepiece		
Objective	Achromatic 4x/0.10, 10x/0.25, 40xs/0.65, 100xs/1.25(Oil)		
Stage	Double Layer Mechanical Stage, 140*140mm, Mvoing Range 50*75mm		
Focusing	Low Position Coaxial Coarse & Fine Focusing. Fine Focusing Scale 0.002mm, With Tension Adjustment, With Up Limit		
Condenser	N.A.1.25 Abbe Condenser, Iris Diaphargm, With Filter Holder		
Filter	Blue, Yellow, Green		
Light Source	LED Illumination, Brightness Adjustable		
	al Camera Specification		
Sensor	1/2.8"Sony Star Light Level CMOS Sensor		
Resolution	5.0M CMOS		
LCD Screen	9"LCD, Resolution 1024x600 High Clearance Screen		
Output	USB 2.0 Type-A, TF Card		
Pixel Size	2.0x2.0um		
Power Supply	DC 12V/2A Power Adapter, Input 100-240V AC		
i ower ouppry	Photo, Video, Meaure, Compare		
	SupportUSB Mouse Control To Capture Photo, Video, Measure, Setting		
	USB 2.0 To Win 7, Win10 System, Software S-Eye Included		
Function	Brightness, Contrast, Exposure, White Balance Adjustable		
	10x Digital Zoom, 4 Split/ 2 Split Windows Image Compae		
	Storage To TF Card		
	Cross Line With Scale, Calibrated		
	Net Line 8 Kinds, Width & Color Adjustable		
Size / Weight	Product Size 225x52x175mm, Net Weight 0.7Kg		
Standard Package	LCD Camera, USB 2.0 Cable, Mouse, DC12V Power Adapter		
	1. Insert the mouse into the camera Type-A USB 2.0 port, connect 12V		
	power supply to camera. 2. Turn on the power switch, when the camera is running, the LED		
	light turns blue 3. Move the mouse to the top left corner of the screen to call up the		
	MAIN MENU, including icon : Take Photo, Record Video, Preview, Measure, Setting.		
	Move the mouse to the middle position at the bottom of the screen to call up the QUICK MENU, including icon:		
USB Mouse Control	Zoom In, Zoom Out, Up/Dow Mirror, Left/Right Mirror, Black/White, HDR, Freeze, Net, Font, 2 Split, 4 Split		
Operation Manual	5. Click the MEASURE icon to pop up the measure window, which		
	support over 20 kinds of measurement graphics. 6. Click the EDIT button and fill in the name to of new ruler to		
	CALIBRATE. Move the mouse to the corresponding standard scale in		
	the image display window and draw a standard length scale line. Then		
	fill in the length column and click SAVE to complete the calibration		
	setting. If you want to add more ruler, just repeat above steps.		
	7.Click mm/PX to open or close the screen scale.		
	8. If the USB port is directly connected to the computer, the screen		
	and the computer can be displayed synchronously (the USB cable		
	must be connected to the computer before the device is powered on)		
	must be sometica to the computer before the device is powered on)		



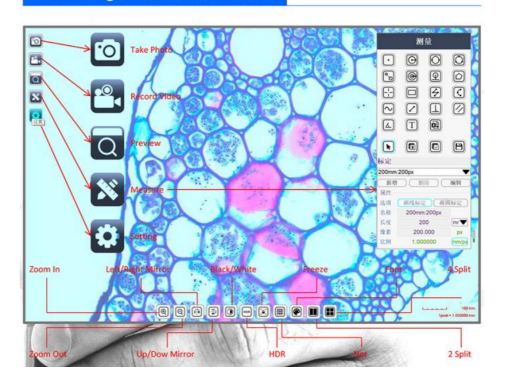


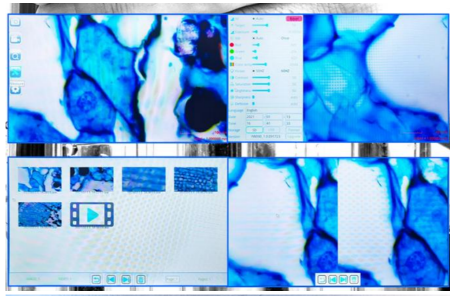






Measuring Software Installed







A33.1009 LCD Digital Biological Microscope Optional Accessories		Cata. No.
Adapter	0.45x C-mount With Reduction	A55.1002-45
Objective	Achromatic 20x/0.4, W.D.=9mm	A52.1001-20
	Achromatic 60x/085(S)	A52.1001-60
Dark Field	Dark Field Condenser, N.A. 0.7~0.9, Dry	A5D.1006-D
	Dark Field Condenser, N.A. 1.25~1.35, Immersion	A5D.1006-I
	Achromatic 100X with Cone Diaphram for Oil Dark Field Observation	A5D.1030-1
Dant Floid		•

	Plan 100X with Iris Diaphram for Oil Dark Field Observation	A5D.1030-2
Polarizing	Simple Polarizing Kit	A5P.1001
Phase Contrast	Sliding Phase Contrast SetSliding Phase Contrast CondenserAchromatic Phase Contrast Objective 10x,40xCentering TelescopeGreen Filter	A5C.1002-C3
Fluorescent	EPI-Fluorescent KitPower Supplier 220V/110V Interchangeable, Digital Display100WHBO Ultra Hi-Voltage Spherical Mercury LampBarrier To Resist Ultraviolet LightFluorescence Free OilFluorescent Objective 10x,25x,40x,100xExcitation Filter B/G	A5F.1001
	Excitation Filter U/V	A5F.1001-UV

Product Accessories



WF10X/18mm & WF16X/11mm



Eyepiece Adapter & 1.0x C-Mount



A55.1002-45



A5P.1001



A5D.1030-1



A5D.1030-2



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China