0.6-5.0X 1920*1080 Stereo Optical Microscope HDMI Output Calibration Free Motorized Zoom A21.1620

Basic Information

Place of Origin: China

Brand Name: CNOEC, OPTO-EDU

Certification: CE,
Model Number: A21.1620
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



Product Specification

• Optical Magnification: 0.3-2.5X (0.6-5.0X Zoom Body With 0.5X

CCD Mount)

• FOV: 24x13.5-2.88x1.62mm

• Total Magnification: 14-120X (Based On 15.6 Inch Monitor)

Working Distance: 86mm
Resolution: 1920*1080
Frame: 60fps
Sensor: 1/2"

• Pixel Size: 3.75x3.75μm

Output: High Resolution HDMI Output

• Light Source: LED Ring Light With 4 Zones Control

Highlight: 0.6x stereo optical microscope,

hdmi output stereo optical microscope, 5.0x digital microscope with hdmi output

Motorized 0.6x-5x Zoom Control By Mouse On HDMI Monitor

No Need To Calibrate In All Zoom Range, Just Measure By Mouse With Pre-Setted Scale!

Built-in High Precision Electronic Feedback System, Smart Cruise Scanning setting

Large Size Track Stand With Coaxial Coarse & Fine Focus, With Bottom Light

Widely Used For SMT, PCB, BGA Surface Board Assembly Industry



Product Details











Built-in High Precision Electronic Feedback System, Smart Cruise Scanning Setting







Specification



A21.1620 Calibration	Free Motorized Zoom Video Microscope			
	Standard	Optional		
Optical Magnification	0.3-2.5X (0.6-5.0X Zoom Body With 0.5X CCD Mount)	0.6-5.0X (0.6-5.0X Zoom Body With 1.0X CCD Mount)		
FOV	24x13.5-2.88x1.62mm	12x6.75-1.44x0.81mm		
Total Magnification	14-120X (Based On 15.6 Inch Monitor)	28-240X (Based On 15.6 Inch Monitor)		
Working Distance	86mm			
Resolution	1920*1080			
Frame	60fps			
Sensor	1/2"			
Pixel Size	3.75x3.75µm			
Output	High Resolution HDMI Output			
Light Source	LED Ring Light With 4 Zones Control			
Measuring Function	Support Measuring Of Point, Line, Parallel Lines, Circle, Arc, Angle, Rectangle, Polygon Etc.			
Save Function	Take Photo And Video To U Disk			



Magnification	Working Distance	FOV	Depth Of Field	NA	Resolution
0.6	85.6mm	12x6.75mm	3.12mm	0.021mm	0.016
0.8	85.6mm	9x5.06mm	2.04mm	0.025mm	0.014
1	85.6mm	7.2x4.05mm	1.21mm	0.033mm	0.01
2	85.6mm	3.6x2.03mm	0.38mm	0.053mm	0.006
3	85.6mm	2.4x1.35mm	0.20mm	0.067mm	0.005
4	85.6mm	1.8x1.01mm	0.13mm	0.079mm	0.004
5	85.6mm	1.5x0.81mm	0.09mm	0.090mm	0.004

Optional Multiple Bases













Optional Accessories



CCD Mount









Polarized Coaxial Device

Coaxial Device

11mm LED Point Light

Optional Accessories

0.3X CCD Mount

Standard C-mount

C-Mount	0.45XCCD Mount	Standard C-mount
	0.5X CCD Mount	Standard C-mount
	0.67XCCD Mount	Standard C-mount
	0.75X CCD Mount	Standard C-mount
	1X CCD Mount	Standard C-mount
	1.5X CCD Mount	Standard C-mount
	2X CCD Mount	Standard C-mount
	3X CCD Mount	Standard C-mount
Auxiliary Objective	0.3X Auxiliary Objective	Use With 1X Objective, Working Distance 270mm
	0.38X Auxiliary Objective	Use With 1X Objective, Working Distance 205mm
	0.5X Auxiliary Objective	Use With 1X Objective, Working Distance 160mm
	0.6X Auxiliary Objective	Use With 1X Objective, Working Distance 130mm
	0.75X Auxiliary Objective	Use With 1X Objective, Working Distance 105mm
	1.5X Auxiliary Objective	Use With 1X Objective, Working Distance 50mr
	2.0X Auxiliary Objective	Use With 1X Objective, Working Distance 39mm
Other Accessories	Coaxial Device	Use With φ11mm LED Point Light
	Polarized Coaxial Device	Use With φ11mm LED Point Light
	11mm LED Point Light	3W, Brightness Adjustment



Opto-Edu (Beijing) Co., Ltd.







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