Dino-Lite Europe - Phone: - Email:

AM4013MZT



Marca:

Codice del prodotto: AM4013MZT

Short Description

1.3 Megapixel resolutionRobust metal housing10-70x & 200x MagnificationPolarizer (anti-reflection)

Descrizione

The Dino-Lite AM4013TMZT is a convenient, easy to use, professional handheld digital microscope providing superior image quality with up to 200x optical magnification.

It is equipped with a high quality 1.3 Megapixels sensor with a crystal clear image quality and natural color reproduction, enabling you to view and capture objects with the greatest level of detail. This model comes with the DinoCapture 2.0 software for Windows and DinoXcope software for MacOS, allowing you to do calibrated measurements on pictures taken with the Dino-Lite. The aluminum housing offers enhanced protection and durability and has the best look and feel. The built-in adjustable polarizer reduces glare and reflection on shiny objects.

Working distance/field of view/depth of field

MAGNIFICATI	WORKING	FIELD OF	FIELD OF	DEPTH OF
ON RATE	DISTANCE	VIEW(X)	VIEW(Y)	FIELD
Listed values				Unit = mm
may differ				
slightly				
20	48.7	19.6	15.6	3.6
30	21.7	13.0	10.4	1.9
40	9.0	9.8	7.8	-
50	1.9	7.8	6.3	0.88
60	-2.3	6.5	5.2	-
220	-0.1	1.8	1.4	0.20
230	1.0	1.7	1.4	-
240	2.1	1.6	1.3	-

Specifiche

Lighting			
Light/ LED type	White		
Number of LEDs	8		
LED on/off switchable:	Yes		
Infrared filter	IR cut-filter >650 nm		
Diffuser available	No		
Emission filter	No		
Polarizer	Yes, linear		
Optics			
Magnification	$10x \sim 70x, 200x$		
Macro zoom	No		
Working distance	Standard		
Lens type	Glass with anti-reflection coating		

Sensor type CMOS Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7,8,10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (MacOS) Supported image formats (Windows) PCX, MNG, WBMP, JP2, JPC, PGX Supported video formats (Windows) Supported image formats (MacOS) Supported video formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS	Sensor				
Resolution 1.3 Megapixel (1280x1024) Maximum frame rate 30 fps Compatibility Interface USB 2.0 Operating system Windows 7,8,10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (MacOS) Supported image formats (Windows) Supported video formats (Windows) Supported video formats (MacOS) Supported image formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS		CMOS			
Maximum frame rate Compatibility Interface USB 2.0 Operating system Windows 7,8,10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac OS) Supported image formats (Windows) PCX, MNG, WBMP, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX WMV, FLV, SWF WMV, FLV, SWF WMV, FLV, SWF WMV, FLV, SWF WMV indexis Supported video formats (MacOS) Supported video formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	7 4				
Compatibility Interface USB 2.0 Operating system Windows 7,8,10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac OS) Supported image formats (Windows) Supported video formats (Windows) Supported image formats (Windows) Supported image formats (Windows) Supported video formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
Interface USB 2.0 Operating system Windows 7,8,10 & 11, MacOS 10.9 and up Software DinoCapture 2.0 (Windows), DinoXcope (Mac OS) Supported image formats (Windows) Supported video formats (Windows) Supported image formats (MacOS) Supported video formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe No Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval Vinindows, DinoXcope (Mac OS) NoMy, FLV, SWF WMV, FL					
Operating system Software DinoCapture 2.0 (Windows), DinoXcope (Mac OS) Supported image formats (Windows) Supported video formats (Windows) Supported image formats (Windows) Supported image formats (Windows) Supported image formats (MacOS) Supported video formats (MoV Support	2	USB 2.0			
Software DinoCapture 2.0 (Windows), DinoXcope (Mac OS) Supported image formats (Windows) PCX, MNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX Supported video formats (Windows) Supported image formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS					
OS) Supported image formats (Windows) Supported video formats (Windows) Supported video formats (Windows) Supported image formats (Windows) Supported image formats (MacOS) Supported video formats (MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
Supported image formats (Windows) PCX, MNG, WBMP, JP2, JPC, PGX Supported video formats (Windows) Supported image formats (WacOS) Supported video formats (MacOS) Supported video formats (MacOS) Imaging standards MoV Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	Bottware				
(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWFSupported image formats (MacOS)JPEG, PNGSupported video formats (MacOS)MOVImaging standardsDirectShow, UVCWifiWireless-ready, requires the WF-10 WiFi streamer (optional)Housing Housing materialMetal housingMagnification lockNoDimensions10.5cm (L) x 3.2cm (D)Weight140gCable length1.8mFeaturesSpecial featureSpecial featureNoMeasurementYesCalibrationYesMicrotouch sensorYesESD safeYesInformationMicroscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manualWarranty information2 years European warrantyRegulatory approvalCE, FCC, ROHS	Supported image formats	·			
Supported video formats (Windows) Supported image formats (MacOS) Supported video formats (MacOS) Imaging standards Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
(Windows) Supported image formats (MacOS) Supported video formats (MacOS) Imaging standards Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	· · ·				
Supported image formats (MacOS) Supported video formats (MacOS) Imaging standards Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS		, , , , , , , , , , , , , , , , , , ,			
(MacOS) Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	,	IPEG PNG			
Supported video formats (MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS		31 20, 1110			
(MacOS) Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	,	MOV			
Imaging standards DirectShow, UVC Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	• •				
Wifi Wireless-ready, requires the WF-10 WiFi streamer (optional) Housing Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	, ,	DirectShow UVC			
Housing Housing material Metal housing Magnification lock Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Warranty information Regulatory approval Metal housing Metal housing No No No No No No Hausure No No Measurement Yes Calibration Yes Calibration Yes Larry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual VE, FCC, ROHS					
Housing material Metal housing Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	,,,,,,,				
Housing material Magnification lock No Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	1.5				
Magnification lock Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS		Metal housing			
Dimensions 10.5cm (L) x 3.2cm (D) Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS					
Weight 140g Cable length 1.8m Features Special feature No Measurement Yes Calibration Yes Microtouch sensor Yes ESD safe Yes Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS					
Cable length Features Special feature No Measurement Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
Features Special feature No Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS		-			
Special feature Measurement Yes Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
Measurement Calibration Yes Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS		No			
Calibration Yes Microtouch sensor Yes ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS	_				
Microtouch sensor ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
ESD safe Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
Information Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
Package contents Microscope, Carry pouch, software CD, calibration target, ZT-Z-CC1 Cap closure, user manual Warranty information Regulatory approval CE, FCC, ROHS					
target, ZT-Z-CC1 Cap closure, user manual Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS		Microscope, Carry pouch, software CD, calibration			
Warranty information 2 years European warranty Regulatory approval CE, FCC, ROHS	<i>y</i>				
Regulatory approval CE, FCC, ROHS	Warranty information				
0 11					
Price range \=\500,00 - \5/00,00	Price range	€500,00 - €700,00			

Product Gallery