AM73515MT8A



Brand: Product Code: AM73515MT8A

Short Description

5 Megapixel resolution USB 3.0, maximum 45fps 700-900x Magnification Coaxial and brightfield illumination Flexible LED Control (FLC) Automatic Magnification Reading (AMR)

Description

The AM73515MT8A is a 5MP Dino-Lite Edge Series USB 3.0 microscope that has a magnification range of 700-900x with built-in coaxial illumination. By using the Flexible LED Control (FLC), this model is capable of switching between or mixing, brightfield and coaxial illumination.

USB 3.0 adds a new transfer mode called "SuperSpeed" (SS) capable of transferring data up to 5Gbits/s (625MB/s). Dino-Lite models with USB 3.0 offer an image transfer speed of up to 45FPS at a 1280 x 960 resolution. SuperSpeed allows you to take advantage of the full power of the Dino-Lite Edge Series optics including improved colour accuracy and image quality.



The coaxial illumination technique reveals details that are very difficult to see under normal light, for example when inspecting wafer plates, microchips or other microelectronics. The AM73515MT8A includes the Automatic Magnification Reading (AMR) feature which automatically detects and displays the magnification in the included Dino-Lite software. These unique features make the Dino-Lite AM73515MT8A a great inspection tool for material analysis, electronics inspection, or any similar application that requires high magnification, coaxial illumination, high speed, versatility and mobility. The Dino-Lite AM73515MT8A is bundled with the user-friendly DinoCapture 2.0 software for Windows.

For this model it includes functions such as Automatic Magnification Reading (AMR), Flexible LED Control (FLC), calibration, measurement, capturing & annotating images, and recording video. When focusing at such high magnification it is recommended to use a high-precision stand. The Dino-Lite RK-10A for example is a great add-on, it is a sturdy and stable high-end stand solution constructed of resilient stainless steel and lightweight aluminum and offers a very precise fine-focus adjustment.

Optical Data Table					
MAGNIFICATI WORKING		FIELD OF	FIELD OF	DEPTH OF	
ON RATE	DISTANCE *	VIEW(X)	VIEW(Y)	FIELD	
700	6.4	0.56	0.400	0.01	
750	6.3	0.52	0.375	0.01	
800	6.1	0.48	0.350	0.009	
850	6.0	0.46	0.330	0.009	
900	5.9	0.43	0.315	0.008	
Listed values	*Without front	,		Unit = mm	

may differ cap slightly

LightingLight/ LED typeWhiteNumber of LEDs8LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableNoEmission filterNoPolarizerNoOpticsMagnificationMagnification700x ~ 900xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXWindows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)JPEG, PNG
Number of LEDs8LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableNoEmission filterNoPolarizerNoOpticsMagnificationMagnification700x ~ 900xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, (Windows)WMV, FLV, SWFWMV, FLV, SWF
LED on/off switchable:YesInfrared filterIR cut-filter >650 nmDiffuser availableNoEmission filterNoPolarizerNoOpticsMagnificationMagnification700x ~ 900xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, (Windows)PCX, MNG, WBMP, JP2, JPC, PGXWMV, FLV, SWF(Windows)WMV, FLV, SWF
Infrared filterIR cut-filter >650 nmDiffuser availableNoEmission filterNoPolarizerNoOptics
Diffuser availableNoEmission filterNoPolarizerNoOptics
Emission filterNoPolarizerNoOpticsMagnification700x ~ 900xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (MacOS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, (Windows)Supported video formatsWMV, FLV, SWF
PolarizerNoPolarizerNoOptics
OpticsMagnification700x ~ 900xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX(Windows)WMV, FLV, SWF
Magnification700x ~ 900xMacro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)WMV, FLV, SWF
Macro zoomNoWorking distanceStandardLens typeGlass with anti-reflection coatingSensorSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
Working distanceStandardLens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
Lens typeGlass with anti-reflection coatingSensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
SensorSensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)WMV, FLV, SWF
Sensor typeCMOSResolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formatsBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formatsWMV, FLV, SWF(Windows)WMV, FLV, SWF
Resolution5 Megapixel (2560x1920)Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
Maximum frame rate45fps (max 20fps video recording)CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
CompatibilityInterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
InterfaceUSB 3.0, Cable included**Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
Operating systemWindows 7, 8, 10 & 11, MacOS 10.11.16 and upSoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
SoftwareDinoCapture 2.0 (Windows), DinoXcope (Mac OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
OS)Supported image formats (Windows)BMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
(Windows)PCX, MNG, WBMP, JP2, JPC, PGXSupported video formats (Windows)WMV, FLV, SWF
Supported video formats (Windows)WMV, FLV, SWF
(Windows)
Supported image formats JPEG, PNG
(MacOS)
Supported video formats MOV (max 1.3MP) (MacOS)
Imaging standards DirectShow, UVC
Wifi No
Housing
Housing material Metal housing
Magnification lock Yes

Dimensions	11.9cm (L) x 3.3cm (H)		
Weight	110g		
Cable length	1.8m		
Features			
Special feature	Automatic Magnification Reading (AMR), Flexible LED Control (FLC), Coaxial illumination		
Measurement	Yes		
Calibration	Yes		
Microtouch sensor	Yes		
ESD safe	Yes		
Information			
Package contents	Microscope, carry pouch, software CD, user manual, quick guide, calibration target, front cover N3C-C, N3C-E, N3C-O		
Warranty information	2 years European warranty		
Regulatory approval	CMOS, UKCA – available upon request – marketing@dino-lite.eu		
Price range	€1400,00 - €1600,00		
Note	**Dino-Lite USB 3.0 models use a custom USB-A and USB-C cable that is specifically designed for Dino-Lite		

Product Gallery