

AM7013MT



The Dino-Lite Premier AM7013MT digital handheld microscope has a 5 Megapixels sensor allowing you to see and record every detail providing you an experience you never had with a digital handheld microscope. It can magnify up to 200x magnification depending of working distance with a resolution of up to 2592x1944. With such magnification and resolution, you will not miss important details under any magnification.

The AM7013MT is appropriately incased with an aluminum alloy casing providing robust protection only fit to hold 5 Megapixels of viewing power. It also includes our convenient Microtouch II sensor for on microscope picture taking and built in bright white LEDs to instantly illuminate objects.

The Dino-Lite digital handheld microscope experience is not complete without the included DinoCapture 2.0 software that allows you to take pictures, record video, and also annotate on images. This model also includes the measurement and calibration capabilities only available for professional models such as this. The AM7013MT with 5 Megapixels sensor allows you to see fine detail in any magnification for an experience you never had with a digital handheld microscope of this kind.

Overview



5.0 Megapixels
Capture incredibly detailed images with up to 2592 x 1944 resolution.



Up to 200x magnification

Have the freedom to magnify from 20x to 50x the closer the Dino-Lite is to the target, using the Dino-Lite knob to focus for each magnification. Achieve an additional 200x when the Dino-Lite is at close range.



USB 2.0 Interface

Digitize the microscopy experience; allow easy recording and sharing of observations in the office or out in the field with a compatible PC or MAC



Professional measurement tools

Use professional measurement tools that are calibratable for assured accuracy and convienently document or share information with the bundled software.



MicroTouch

Under magnification the slightest movement can be a big change. You can use the MicroTouch, a protruding and easy to find touch sensitive trigger on the Dino-Lite that minimizes movement when used for taking pictures.



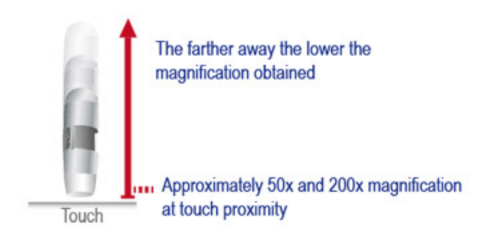
Robust housing

Tough aluminum alloy housing that is treated to diffuse static, rust resistant, scratch resistant, and ROHS compliant.

Information about working distance and field of view

M	WD	FOV (x)	FOV (y
20	48.7	19.8	14.9
30	21.7	13.2	9.9
40	9.0	9.9	7.4
50	1.9	7.9	5.9
60	-2.3	6.6	5.0
220	-0.1	1.8	1.4
230	1.0	1.7	1.3
240	2.1	1.7	1.2

M = magnification rate WD = working distance (without front cap) FOV = field of view DOF= depth of field Unit = mm



Specification

Model: AM7013MT Dino-Lite Premier

Interface: USB 2.0

Product Resolution: 5M pixels (MJPEG codec may be required to run at 2592 x 1944 resolutions)

Magnification Rate: 20x~50x, 200x

Sensor : Color CMOS Frame Rate : Up to 30fps

- Save Formats:

+ Image:

DinoCapture 2.0: BMP, GIF, PNG, MNG, TIF, TGA, PCX, WBMP, JP2, JPC, JPG, PGX, RAS, PNM

DinoXcope: PNG, JPEG

+ Movie:

DinoCapture2.0: WMV, FLV, SWF

DinoXcope: MOV

Microtouch: Touch sensitive trigger on the microscope for taking pictures

Lighting: 8 white LED lights switched on/off by software

Measurement Function : Yes Calibration Function : Yes

Operating System Supported: Windows 10, 8, 7, Vista, XP;

MAC OS 10.4 or later Unit Weight : 140g

Unit Dimension: 10.5cm (H) x 3.2cm (D)

Package Dimensions: 21.5cm(L) x 18cm(W) x 7cm(H)