

# DINO-LITE AM7515MZT FLC AMR POLARIZER - ESD DIGITAL MICROSCOPE (10-220X, 5MPX)



**SKU: 1498931** 



## **DINO-LITE EDGE AM7515MZT FLC AMR POLARIZER**

AM7515MZT - Dino-Lite hand-held USB digital microscope with Edge 5mpx sensor (10-220x), equipped with built-in LED lighting and polarizer.

Ideal for **measuring-oriented** industrial applications requiring large **working distance** and field of view, such as repair, assembly and rework tasks. The built-in polarizer allows quality inspections of reflective materials such as metals, jewelery, glass, electronic boards. etc. The robust **ESD safe aluminium housing** ensures the dissipation of electrostatic discharges. Includes the use of **DinoCapture / DinoXcope software** for Windows / Mac operating systems (downloadable online).

Note: This video shows a general presentation of all Dino-Lite microscopes, and not specifically the features of the AM7515MZT model

### Product features

• EDGE - Thanks to the superior optics adopted, the Edge series microscopes reveal the finest details, answering the needs of the most demanding applications. Thanks to the low-loss MJPEG compression, the advanced CMOS image sensor

allows to transmit fluid and crisp images and superb colours with a resolution up to 2592x1944 pixels

- Polarizer The built-in adjustable polarizer allows to easily remove reflection or glare from the object surface for a better contrast
- Flexible LED Control (FLC) Maximize illumination flexibility by offering independent On/Off control to the four LED quadrants, in addition to the 6-level intensity adjustment
- Automatic Magnification Reading (AMR) You no longer have to stop and check the magnification to take a
  measurement: AMR detects the magnification rate automatically through the software, making measurements a more
  efficient, accurate and pleasant process
- **Scroll Lock** This function ensures the focus knob staying at the desired focus or magnification position, without worry about unintentional movement.

#### **Specifications**

Optics

Magnification range: 10 ~ 220 x

Lens type: Glass with anti-reflection coating

• Sensor

Sensor type: CMOS

Camera resolution: **5 Megapixel** (2592 x 1944 pixel)

Frame rate: 10 fps (in 5 MP / 3 MP / 2 MP, MJPEG), 25 fps (in 1.3 MP, MJPEG), 30 fps (in VGA, MJPEG)

• Supported image formats:

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

<u>DinoXcope</u>: PNG, JPEGSupported video formats:

- <u>DinoCapture 2.0</u>: WMV, FLV, SWF

- DinoXcope: MOV

Lighting: 8 white LEDs (4 quadrants with independent On/Off control switch and 6-step adjustable brightness)

· Polarizer: Yes

· Microtouch sensor: Yes

• Measuring and calibration functions: Yes

Magnification lock: Yes

• Connection cable: USB 2.0 - Length: 1.8 m

• Connectivity: Wireless ready - ATTENTION: Requires a WF-10 WiFi streamer to work (NOT included)

• Housing material: Aluminium

• ESD safe: Yes

· RoHS compliant: Yes

• Dimensions: OAL 105 mm, Diameter 32 mm

Weight: 135 g.

#### Optical data

Magnification	Working distance	Depth of field*		
(x)	(with cap)	(without cap)	(x) (y)	Deptil of field
10	-	142.6	39.6 29.7	26.1
20	52.7	60.1	19.5 15.6	2.5
30	26.0	33.5	13 10.4	1.8
40	13.4	20.9	9.8 7.8	1.5
50	6.4	13.9	7.8 6.3	-
60	2.2	9.7	6.5 5.2	-



70	-	7.1	5.6 4.5	1.0
80	-	5.5	4.9 3.9	-
90	-	4.5	4.3 3.5	-
100	-	4.1	3.9 3.1	-
110	-	4.0	3.6 2.8	-
120	-	4.1	3.3 2.6	-
130	-	4.5	3.0 2.4	-
140	-	5.0	2.8 2.2	-
150	-	5.6	2.6 2.1	-
160	-	6.3	2.4 2.0	-
170	-	7.1	2.3 1.8	-
180	-	8.0	2.2 1.7	-
190	-	8.9	2.1 1.6	-
200	-	9.9	2.0 1.6	-
210	-	10.9	1.9 1.5	-
220	-	11.9	1.8 1.4	0.1

<sup>\*</sup>Unit: mm.

**Package content**: AM7515MZT microscope, Calibration target, Exchangeable caps (N3C-O open cap, N3C-C closed cap, N3C-D diffuser cap, N3C-E extension cap, N3C-L long cap, N3C-S side light cap), USB connecting cable (1.8 m length), User manual.