# DINO-LITE Edge

## Model: AM4113ZT Dino- Lite Edge



SPECIFICATIONS			
Model	AM4113ZT Dino-Lite Edge	Microtouch	Touch sensetive trigger on the microscope for taking picture
Interface	USB 2.0		
Product Resolution	1.3M pixels (SXGA)	Lighting	8 White LED light switched On/Off by software
Magnification Rate	20x - 50x, 200x		
Sensor	Color CMOS	Polarizer	Yes
Frame Rate	Up to 30fps	Measurement Function	Yes
Save Formats	Image DinoCapture 2.0: BMP, GIF, PNG, MNG, TIF, TGA, PCX, WBMP, JP2, JPC, JPG, PGX, RAS, PNM DinoXcope: PNG, JPEG Movie DinoCapture 2.0: WMV, FLV, SWF DinoXcope: MOV	Calibration Function	Yes
		Operating System Supported	Window 10, 8, 7, Vista, XP MAC OS 10.4 or later
		Unit Weight	105g
		Unit Dimensions	10.5cm (H) x 3.2cm (D)
		Package Dimensions	16cm (L) x 16cm (W) x 6cm (H)

#### **HIGHLIGHTS**











Enhanced 1.3 Megapixels Up To 200x Magnification

**Professional Measurement Tools** 

**USB 2.0 Interface Adjustable Polarization** 

### **PRODUCT SUMMARY**

The Dino-Lite Premier AM4113ZT is a 1.3 Megapixels handheld digital microscope with adjustable polarization. It is especially useful in suppressing glare from reflective materials, such as metals, plastics, or glass, and applicable in dermatology for observing the subdermal layer of skin. The convenient Dino-Lite design allows microscopy that can be brought to the field and examine large or small objects. This model is featured with variable optical magnification capable of up to 200x. With high sensitivity 1.3 Megapixels sensor to reveal more detail under polarization and high magnification.

### **GALLERY**

















Plastic Slit



Plastic Slit



Paper Fiber













Metallurgy

Metallurgy

Crytalline Rock

Crytalline Rock

Celadon without polarizer

Celadon polarizer

Checking oxidation on PCB board with 50x- No polarization

Checking oxidation 50x-polarization

Observing skin at on PCB board with 50x- No polarization

50x-polarization



