DINO - LITE Premier

DinoLite

Model: AM3113T Dino-Lite Premier

SPECIFICATIONS			
Model	AM3113T Dino-Lite Premier	Microtouch	Touch sensetive trigger on the microscope for taking picture
Interface	USB 2.0		
Product Resolution	640 x 480 pixels (VGA)	Lighting	8 White LED light switched On/Off by software
Magnification Rate	20x - 50x, 200x		
Sensor	Color CMOS	Measurement Function	Yes
Frame Rate	Up to 30fps	Calibration 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	Operating System Supported	Window 10, 8, 7, Vista, XP MAC OS 10.4 or later
		Unit Weight	100g
		Unit Dimensions	10cm (H) x 3.2cm (D)

HIGHLIGHTS







Faster Reaction Times

Useful Range Of Magnification

Releasing The Digital Power - DinoCapture & DinoXcope

PRODUCT SUMMARY

The Dino-Lite Premier AM3113T, which is upgraded from AM3013T for finer magnification adjustment and improved durability, can be ideal but not limited to industrial applications if both the image quality and budget are important factors. Inheriting from AM3013T's clear image, fast frame rate, software capability, and attractive cost-to-performance ratio, the AM3113T can exceed the AM3013T on numerous applications.

GALLERY



Industries



Hobbies / Antique



Medical



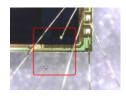
Education / Science Lab



Printing



Inspection of a small part



Damaged gold wire on an image sensor