USB digital microscope with 1.3M Pixels



The USB Microscope is a magnification device which can easily be operated by plugging directly into pc enabling you to magnify objects upto 200x. with 1.3M Pixels Digital camera, the images of the observed specimen or samples can be genuinely displayed on the computer screen. The software ensures simple and convenient operation on the images captured.

Features:

Image Sensor: 1.3M pixels Controller: High Speed DSP

Lens: Dual Axis 27X & 100X Micro-Scope Lens

Snap Shot: Software and Hardware

Video Capture Resolution: 1600x1200,1280x960, 1024x768,

800x600,640x480,352x288,320x240,160x120 Still Image Capture Resolution: Up to 1280 x 960 Video Frame Rate: Max. 30f/s for VGA

Photo format: JPEG. BMP

Flicker Control: 50Hz / 60Hz Option

Video Format: AVI

Light Source: White Light LED x 4

Magnification Ratio: 20X / 200X (Manual)

Power Supply: USB Port (5V DC)

System Requirement: Pentium Computer with 700MHz & Above, 20M HD Space CD

ROM Driver,

64MB RAM, Direct X VGA Card Interface: USB2.0 Compatible

Dimension: 112 mm (L) X 33 mm (R)

Accessories: A1-Alloy Stand, User Guide, CD ROM (Driver).