



Products: Digital Microscope

[back home](#)

MAN1000



- Image Sensor: Color CMOS Sensor 640x480 Pixel
- Controller: High Speed DSP
- Lens: Dual Axis 27x & 100x Micro-Scope Lens
- Focus Range: Manual and Hardware (Option)
- Video Capture
- Resolution: 1280x960, 800x600, 640x480, 352x288, 320x240, 160x120
- Still Image
- Capture Resolution: Up to 1280x960
- Frame Rate Max 30f/s Under 600 Lux Brightness
- Flicker Control: 50Hz/60Hz Option
- Video Format: AVI
- Light Source: White Light LEDx4
- Magnification: 10X-200X (Manual)
- Power Supply: USB Port (5V DC)
- Software Compatibility: TWAIN/VFW/Direct show AP (Driver)
- System Requirement: Pentium Computer with 700M Hz Above, 200M HD Space CD ROM Driver, 64MB RAM, DirectXVGA Card
- Interface: USB 1.1 & USB 2.0 & Compatible
- Dimension: 112mm(L)x33mm(R)



Coin-10X



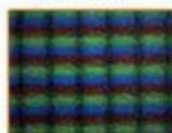
Color 3D-PCB-10X



PCB-10X



Penpoint-200X



LCD-panel-200X

— — Newn Function

Filter



Normal



Grid



Green



Browning paper



Light enhanced



Black and white 3D



Blue



Color 3D



Color 3D Fiber-10X



Color 3D Fiber-200X

Photo Frame



Normal



Stick



Aquarium



Magic