

Digital Microscope

Scalable USB Microscope to Combine Work and Fun

Features:

- Adjustable focus. (10-60X, 230X)
- High-precision lens
- LED illumination switchable and adjustable
- Instant snapshots and time-lapse video recording
- Includes: Microscope, Stand and Application Software



Specification:

	_
Effective Pixel	320x240, 640x480, 1280x1024
Resolution	1.3 Mega Pixels
Image	1/4 CMOS Sensor
Signal Interface	USB 2.0
White Balance	Automatic
USB Line	2 Meters
Magnification	10-60X and 230X (≥ 17" LCD Display) 60-230X (Recommend Specific Stand for Subtle Studying

System Requirment:

PC Capture	
Pentium III 600MHZ and 256MB RAM Above	
Windows XP / Vista	
Available USB 2.0 port	
17" PC Display	

[◆]All specification are subject to change without notice.

All brand names and trademarks are the property of their respective owners.

The digital microscope is a powerful device can be used at our daily life or working place.

It is easy to use on watching very tiny stuff or using it in any specific field that small-thing watching is always necessary / possible.

There are many applications that we can use this digital microscope, such as:

Application 1:

In the science education at school, the students can use it for observing the insects, small worms, to easily learn the creatures' structure.

Application 2:

In the industrial area, engineers can use it to inspect the electric parts toknow if they are placed well on the Printed Circuit Board.

Application 3:

Using in the other fields like medical service, quality control, jewelry examination, crime scene investigation, etc .. it can be very helpful to those users.



The digital microscope is equipped USB interface, and its convenient Plug & Play can help you to set up your PC in no time. Also, there are 8 LEDs circle-mounted at the front side to light up the objects, a wheel design on the device body to smoothly adjust the focus to get a clear view. So, just pushing the photo-catching button on the body and a very clear picture magnified up to 230X will be showed on the screen/monitor.



