MasterScope 360 USB System

System required:

CPU : 1GHz or Better RAM : 512MB or Better VGA : 32MB (Resolution 800x600 or 1024x786) USB Port: 1.1 or 2.0 OS: Windows XP, Windows Vista, Windows 7



Overview:





Insertion Tube & Light Source

- Image Sensor : CMOS Image Sensor
- Size Tip (Insert Tube) Diameter: 3.9/4.3/5.5/8/10mm
- Tube Length: 1 Meter (up to 30 Meter)
- Field of View (FOV) : 67°

System Specification Power: USB Bus-Power Interface: Mini usb 1.1/ 2.0 Video Out Format : NTSC & PAL Recording Medium: PC Hard drive Image Storage Format : JPEG Video Recording Format: ASF

- Depth of View (DOV) 1cm / 3~5cm / 8cm
- Light Source: 4~6 LED
- Probe Working Temperature: -20° to 70° C
- Ingress Protection: IP 57
- Mirror adapter: 35°~70° / 4°5~90° / 55°~110°

- Step 1. ----- Make sure the USB cable is not plugged into the Computer.
- Step 2.----- Install software by following installation instructions.
- Step 3.----- Connect USB cable to MasterScope 360 system and your PC



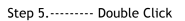
Step 4.----- Make sure Green Light LED is on.





Connection

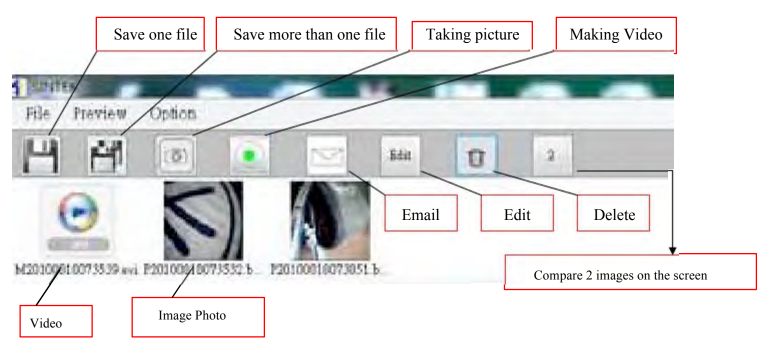
Disconnect



licon from your Computer.

Step 6.----- MasterScope 360 Software should launch.

Step 7.----- Functionality description



- If you want to edit an image: Choose the image you want to edit, first. Then click the edit icon. You can rotate or enlarge the image.
- If you click the "2" icon: This option allows you the ability to compare the differences between two images.

