

ViTiny Digi Microscope

Model: UM06



◆ General Features

- ✧ Magnification : 23x ~ 273x on 21.5" monitor per 4x Lens
- ✧ Working distance : 21.8cm - 2.13cm
- ✧ CMOS sensor : 5M pixels
- ✧ Dimension : ϕ 106 x 152mm
- ✧ Built-in 30 PCS of top view & wide angle LED light, allow to adjust the brightness
- ✧ IR remote control focus system for optional manual focus and Auto-focus
- ✧ HDMI signal output 1080P
- ✧ Built-in external light socket
- ✧ Power supply : DC 5V/2A , cable length : 180cm
- ✧ Power source : DC 5V/2A input, cable length : 180cm
- ✧ Data transmission interface:
 - ⦿ USB 2.0 output
 - ⦿ HDMI output
 - *IR remote control focus system
 - *HDMI signal output 1080 P
 - * Response time: 30 frame rate
 - * Built-in external light socket

◆ Software description:

1. Support Auto Focus control from the software, save captured image in JPEG or BMP format, 2D measurement, compare inspection image by optional PGE or BMP import.
2. Device Platform : Windows XP, Windows Vista, Windows 7, Windows 8 Macintosh OS X.4.8 +and Linux with UVC driver
3. AP platform: Windows XP, Windows Vista & Windows 7, Windows 8

◆ Accessory:

- DIGI Microscope(UM06) *1
- Installation (CD) Disk *1
- Power Adaptor *1
- Mini-HDMI Cable *1
- USB Cable *1
- Calibrator *1
- User's Guide *1
- AWB calibrator *1

