



## USB Endoscope

### User Guider

#### Functions and Features

USB Endoscope is a new electronic product , a household or industry necessity. It may help your eye to see, the dark region narrow and small., which cannot be seen due to physical limitation before. With the help of a computer , one can take, store photos or videos of any part of the bodyand transmit over the Internet for consultation of the telemedicine service. Very useful for the health of your family. The main advantages are small in size-the diameter is only 10mm, high resolution imaging, waterproof and a simple magnifier.

#### Application Fields:

Intraoral camera system ; underwater camera ; waterproof Micro-cameras; motor vehicle detector; sewer pipeline detector; search and rescue ; criminal and custom detector ; archaeological detect ; the PCB detection ; home care ; aviation and space industries ; care and tractors industries ; petroleum drilling industries ; constructions and so on.

#### Specifications:

1. Camera head outer diameter is 10mm;Total length: 2 5 7 10 15 25 M; waterproof level:IP66
2. Resolution:640\*480 30fps
3. USB 2.0 interface;focaldistance:6 cm
4. Net Weight: 0.20 0.28 0.37 0.65 0.78 1.85 Kg

#### LED lighting Adjustable:

you can turn the wheel(see illustration above) to adjust brightness to achieve a clear picture;

#### Take Photo:

Turns on my computer, the click “我的电脑”, the double click “USB 视频设备” enters the photograph contact



surface

#### Capture and save video:

If this is your very first time to use, Select Set Capture File from File menu to configure the folder where the video will be stored. A browser window will show, select a desired folder and input a input a file name for the video. Now all the video will be stored in the folder you selected.

Click ‘Capture’> ’start Capture’ to start the video capture ,to stop the video capture click the ‘Capture’>’stop Capture’.The video will be saved in AVI format under the mane which you had input before.

You can configure the video property (e.g. brightness) from ‘Video Capture Filter’ in the ‘Options’ menu.