

## Waterproof USB wire CAM



### ➔ Features:

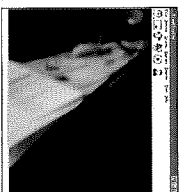
1. The USB Endoscope can be inspected the hard-to-reach or hard-to-see areas.
2. The outer diameter of the Endoscope camera is only 10mm.
3. High resolution 2.0MP with 1/6 CMOS camera.
4. Built-in 6 LED lights in the len for inspecting in the dark environment.
5. USB2.0 interface.
6. Can be used on PC or Laptops, don't support Tablet PC.
7. Support the Windows XP / Vista / 7 / 8


### ➔ Specifications:

Function items	Spec Description
Camera	1/6" CMOS
Pixel	2.0 Mega Pixels
Resolutions	1600X1200, 1280X720, 640X480, 352X288...
Capture Resolution	Up to 1600X1200
LED Light	6 pcs Adjustable
Brightness	Auto
Exposed control	Auto
F/NO	2.8
Camera housing diameter	10 mm
Wide visual view angle	60°
LED switch	Adjustable lighthouse switch
Focal Distance	2cm-8cm

### ➔ Installing the Software and Taking photo & Recording video:

1. Inserting the CD to the CD-ROM of your computer for installing the ViewPlayCap successfully, then you can find the ViewPlayCap icon  on the desktop.
2. Connecting the USB Endoscope with your computer's USB interface. It needs longer time for the first time.
3. Double-click the ViewPlayCap icon  on the desktop and appear the display window as below. If no image on the display window, click "Device" and select "USB video device", then you can see the image.



4. The LED lights' brightness can be adjusted by the LED adjuster on the USB Repeater.
5. **Capture Images:** Click the icon  in the display window. The pictures will be stored in the pictures' favorites or set up the picture path again as need. You can find the pictures as following way directly: View-Open My Pictures.

6. **Video capture:** Click "File" option. Select "set capture file.". Setting the file name and location and saving the video, click "Open" to save. Setting up the captures file size, click "OK". Click "Capture" and Setting up the time limit, then press "OK".

Click on "Capture" and select "start capture" or click  for video capture.

