

**ESC**<sup>®</sup>  
MEDICAMS

PORTABLE  
**USB ENDOSCOPY  
CAMERA**

ENT-2000P-USB





## WHITE BALANCE

One press white balance for better color rendition according to any light source.



## USB CONNECTIVITY

Plug n Play USB Connectivity to Windows and Mac via USB Adapter



## HD SENSOR

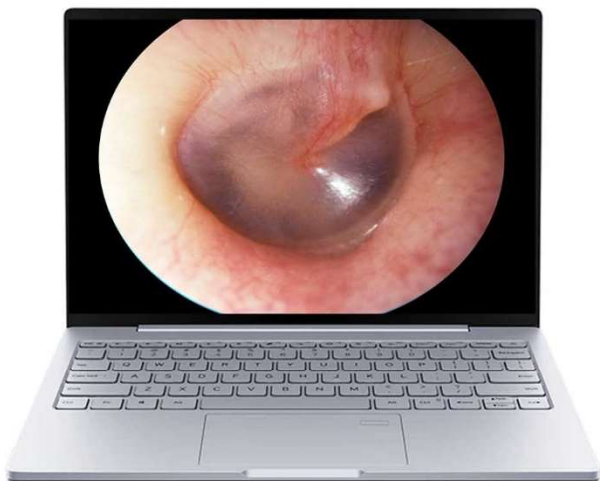
High Resolution at affordable prices

## FEATURES

- Resolution : 1.2 Megapixel
- Sensor : 1/3" Sony Sensor
- Horizontal Resolution : 1200 TV Lines
- Record Videos & Take Snaphots directly into PC
- Plug n play design, no need for power adapter
- Camera Cable Length : 3 Meters
- Focal Length : 25 mm.
- Output : RC Video Output for TV / USB for PC
- White Balance :- On Camera Head
- Software provided to capture videos and photos
- Connect to PC or Laptop
- Power input to camera : DC 12 Volt , 1 Ampere
- Lens mount : C-Mount

# EASY PLUG N PLAY CONNECTION

**OPTION 1 :**  
**CONNECT TO PC WITHOUT**  
**ANY POWER SOURCE**



**OPTION 2 : CONNECT TO TV DIRECTLY USING VIDEO OUTPUT FROM CAMERA**



←  
*Connect to Monitor directly  
via Video composite Output*



→  
*Insert power socket  
to power adapter*





**Only for ANDROID**  
**NOTE: Some Phones might not support**



**ITEMS INCLUDED**



**1. Camera Head with 3.5m Cable**



**2. USB Adapter to connect to PC**



**3. Power Adapter for Camera**



**4. USB Cable for laptop to  
USB Adapter**



**5. Software to record video  
& take snapshot**



**6. OTG Cable to connect  
to mobile phone (Type C)**

# INSTRUCTION MANUAL

1.) Connect the camera head to USB Adapter like shown in image below.



2.) Connect USB Port of USB Adaptor to PC/Laptop. Your camera will get powered on.

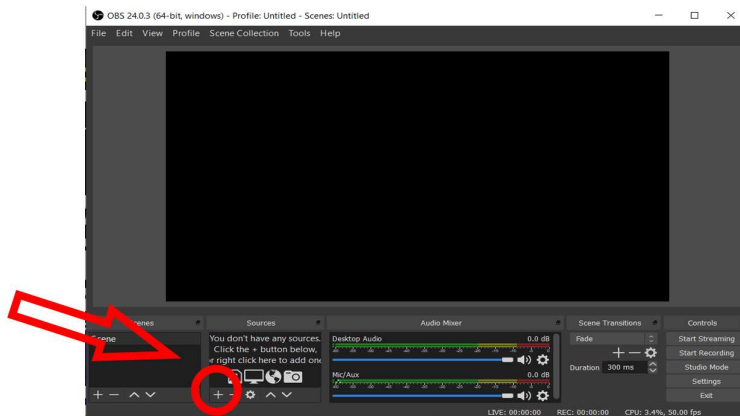
**DO NOT USE EXTERNAL POWER ADAPTER WHEN CONNECTING IT TO THE LAPTOP OR PC OR PHONE.**

3.) Open the CD provided. Open "Driver" folder and click on setup to install the drivers

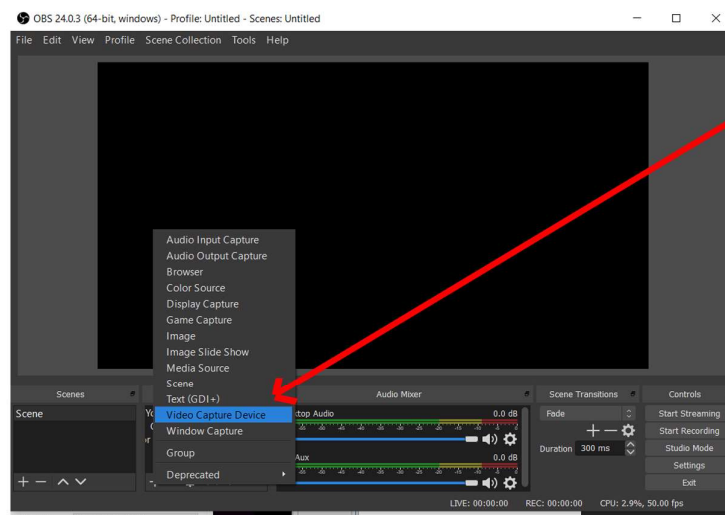
4.) Open the Software provided in the CD along with the camera. Click on Setup and install the software.

5.) After finish installation, open the software from the desktop with name "OBS Studio".

6.) You will see the main window of software. Click on "+" Button in Sources section at bottom of window.

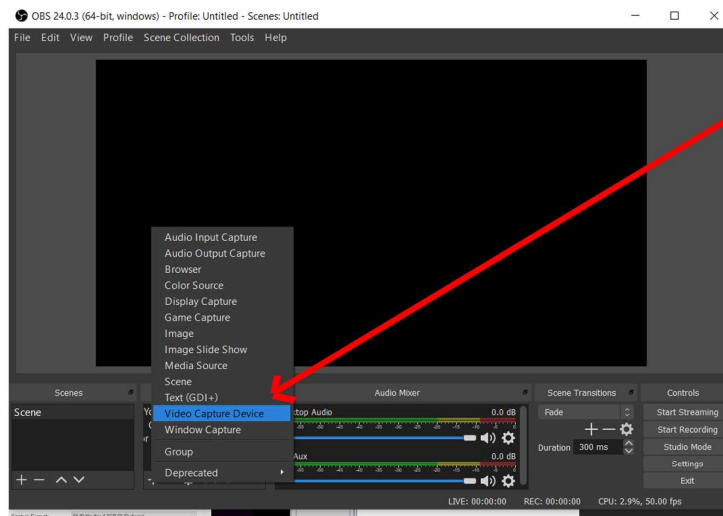


7.) Click on Video Capture Device. Then Click "OK" to add the device. Make sure that USB Card is connected to your PC / Laptop and camera is connected to it and switched on like mentioned in previous steps)

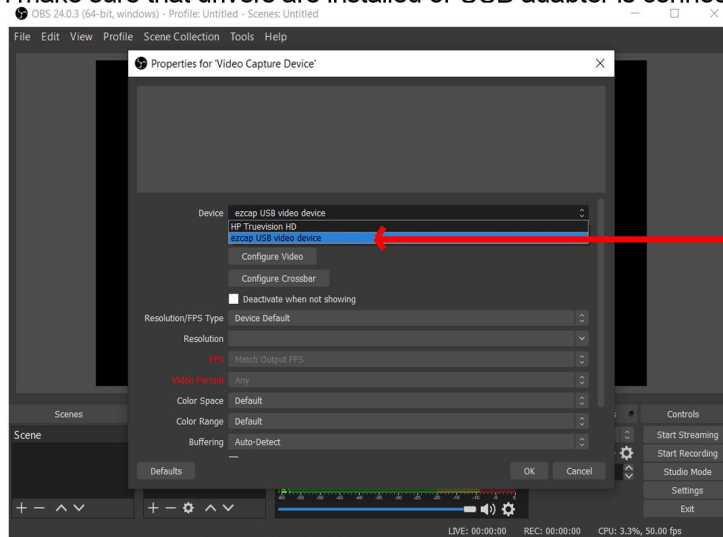


## INSTRUCTION MANUAL TO CONNECT TO PC / LAPTOP - page-2

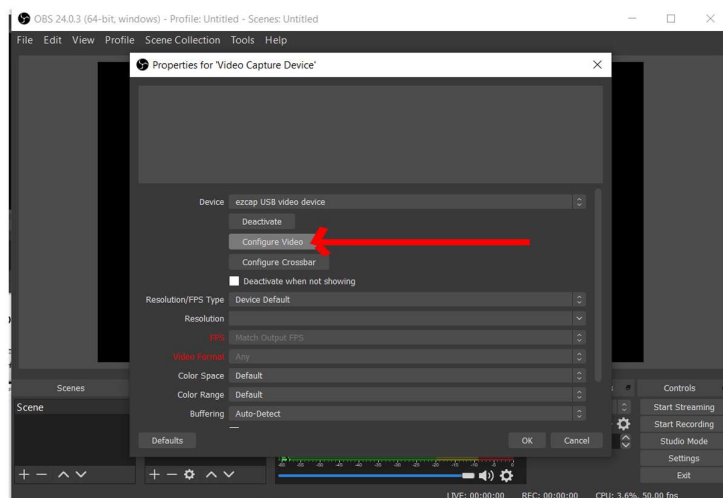
- 7.) Click on Video Capture Device. Then Click “OK” to add the device. Make sure that USB Card is connected to your PC / Laptop and camera is connected to it and switched on like mentioned in previous steps)



- 8.) From Device Option, Click on “ezcap USB Video Device” or AV to USB. If this option does not show in Device Option then make sure that drivers are installed or USB adapter is connected to laptop.

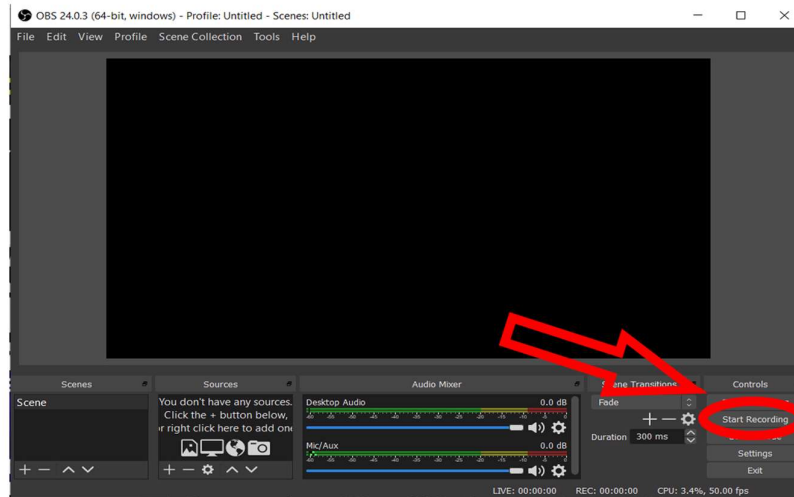


- 9.) To adjust the brightness, contrast, color etc. click on configure video and then click on “video proc amp”



# INSTRUCTION MANUAL

- 10.) To record the video, Click on “START RECORDING” button. To check where recording is being saved. Click on Settings button below START RECORDING button. Go to Output, and in Recording, you will see the folder where your videos will be saved.



- 11.) To capture snapshot, Press “ Windows + Prt Screen” button on your laptop, images will be captured and saved in C:\Users\HP\Pictures\Screenshots.
- 12.) You can adjust the scale of the window and also to move to full screen , right click then Fullscreen projector , then display.
- 13.) In case of any query , please whatsapp us on +91-9818100144,we will provide the solution