



VX-CAM300



SETTING UP YOUR WEBCAM

VX-CAM300

DECIDING WHERE TO PLACE YOUR WEBCAM

Depending on the computer setup, VX-CAM300 can be setup to place/receive video calls

- (A) On a computer monitor
- (B) On you desktop (C) On any tripod

ON A COMPUTER MONITOR

As illustrated on the right, open up VX-CAM300's flexible arm and hang on the top of your monitor.

ON YOUR DESKTOP

As illustrated on the right, close up VX-CAM300's flexible arm and sit it on your desktop.

ON ANY TRIPOD

VX-CAM300 comes with an industry standard tripod mount fitting most tripods in the market. Close VX-CAM300's flexible arm and tighten Tripod screw to the mount.







CONNECTING TO A COMPUTER

VX-CAM300



Any USB type-a (not type c) ports of Your desktop/notebook PC/Mac will Support VX-CAM300 out of the box.

Connect its USB plug to any USB ports and wait a few seconds for drivers to load automatically. There is no need to install any additional driver or software for VX-CAM300 to work properly.



SOFTWARE SUPPORT & DEVICE DRIVER

VX-CAM300 is compatible to most video streaming or video recording Softwares. However, it is designed to support all streaming platforms like Twitch, Youtube, Instagram and Facebook Live.

Select <u>VC-CAM300</u> as the default video device.

VX-CAM300

VX-CAM300 is designed to operate with a manual focus lens.

Connect the webcam and look at the video from your
PC/Notebook, rotate the manual focus dial by the protruded

Dots in both directions until the image is sharp.



The benefit of manual focus Is that once it is focused, there Is no need to readjust.

It will avoid the lens from auto-focusing during your video stream. Do not place or store your webcam in any hot or excessively humid place. Do not clean your webcam with any form of chemical substance, only use warm water. Do not try to disassemble any part of the webcam. Do not use or place the webcam in environments of excessive dust or minute particles. Failure to follow the above advice will violate your warranty without any further need of justifications.









