Take control of your online video with the VTWC30 Premium Full HD 1080p Webcam which delivers full HD video at 30 FPS. Enter a new realm of realistic clarity in your office or gaming room so you can present professionally and confidently. The VTWC30 is compatible with most video conferencing apps including Microsoft Teams, Zoom, Google Meet and more. The VTWC30 is UVC compliant. You don't have to install any drivers so you can be ready for any last minute meetings or hangouts with friends. The built in dual microphones allow you to be heard clearly while speaking at a normal volume.

Key Features
- 1080p (1920x1080) High Definition camera lets you present yourself clearly and professionally in your home or office.
- Manual Focus - twist the focus knob on the front lens to focus your picture for perfectly sharp images and video. Manual focus ensures your camera will stay in focus on the subject no matter what happens in the background.
- Compatible with most video conferencing software including MS Teams, Zoom, Skype, Cisco Webex, Google Meet, Facebook Messenger and more.
- No Drivers Required - UVC Compliant means no setup time and ready to go as soon as you plug it in.
- Privacy cover keeps your lens protected and assures you peace of mind against spyware and other hacking tools.
- Dual built-in microphones ensure crystal clear audio so you can speak at a normal volume and still be heard.
- The camera allows for a 360 degree horizontal rotation and 30 degrees of tilt to find the best position for your setup.
- The tripod mount allows for additional setup options to find your best angle.

Technical Specifications
- Resolution supported 1920 x 1080
- Frame Rate up to 30 FPS
- Pixels: 2 million
- View Angle: 83º
- Image Sensor: CMOS
- Focus: Manual
- Compatibility: Windows 10, 8, 7, XP SP3, Chromebook, MAC, Linux
- Interface: USB 2.0
- Microphone: Built-in
- Cable Length: 1.7m / 5' 7”
- Working Temperature: -10 to 40º C
- Power Consumption: <1.25 W

Manual Focus
Turn manual focus ring that surrounds the camera lens in small increments until image is to desired sharpness/focus