

# CV503-U3 USB3.0 Miniature POV Camera

The Marshall CV503-U3 is a straight forward USB3.0 HD camera with interchangeable lenses, software agnostic interface for use with any soft codec, universal command settings with UVC1.5 and offers simple plug-and-play connectivity to any Mac, PC, Laptop or Linux system. Using a high-performance 2.5-Megapixel HD sensor offers peak performance in dynamic light environments.

## **Lens Flexibility**

CV503-U3 arrives with a wide angle 2.8mm lens producing roughly 90° horizontal angle-of-view. Choose from a variety of Focal Length and aperture options to achieve a custom AOV (angle-of-view) for your personal huddle space, streaming studio, workspace, live event venue or collaboration area. Interchangeable lenses provide unprecedented customization and personal design control.





## **Software Agnostic**

Marshall's USB cameras use common capture device drivers already present on your laptop or computer, so no additional drivers necessary that track and change your video capture settings. CV503-U3 is software agnostic, so feel free to use any video conference, streaming, video chat or computer video capture soft codecs on the market today.

#### **Durable and Secure**

CV503-U3 is built with same durable body as other Marshall miniature POV cameras with rear connector protection wings on back panel. CV503-U3 ships with a locking six-foot USB3.0 cable, so USB cable can't be pulled out during video streaming or collaboration.

## Miniature Broadcast Quality

CV503-U3 cameras use same sensor and processors as other Marshall Broadcast POV cameras such as CV503, CV506, CV566, CV344, CV346 commonly used in professional broadcast production, television production, sportscast, newscast, live concert events, and a variety of other professional broadcast quality applications. These cameras have same adjustable broadcast features such as White Balance, Black Levels, Exposure, Gain, Gamma, and many more.

©2020 Marshall Electronics, Inc. All rights reserved. Features. specifications, pricing, and dimensions ar subject to change without notice. Please visit our website for updates and information.

## **Spec Chart**

Sensor	Image Sensor	1/2.8" Progressive CMOS (Approx. 2.5 Megapixel)
	Scanning System	16:9 Progressive
	Sync. System	Internal
	Effective Pixel	1920(H) x 1080(V)
	Min. Illumination	0.2 Lux (Day)
Video	USB 3.0	Avalilable resolutions and frame-rates:
		1920x1080p @ 60/59.94/50/30/29.97/25/24/23.98fps
		1920x1080i @ 60/59.94/50fps
		1280x720p @ 60/59.94/50/30/29.97/25/24/23.98fps
Optics	Lens	2.8mm (90°AOV) standard with ability to change
UVC1.5	Variable Settings Adjust	White Balance, Exposure, Brightness, Contrast, Saturation, Hue, Black Level, White Clip, Gamma
	Power Line Frequency	50Hz/60Hz (Anti Flicker)
General	Operation Temperature	-10°C ~ 50°C
	Power Input	Over USB
	Dimensions (W x H x D)	44 x 46.5 x 47.95mm (without lens)
		1.73 x 1.83 x 1.89 in. (Without lens)
	Weight (Net)	Approx. 0.23 lbs (without lens) / 0.24 lb (with lens)
Hardware Requirements	CPU	i3 or higher
	GPU	Core speed of 1500Mhz or higher
	RAM	4GB or higher
Operating System	OS	Windows 7 or higher
Requirements	macOS	X 10.8 or higher

# CV503-U3 Applications:

Custom Huddle rooms, Video Chat Applications, Web Conferences, Studio Collaboration, Video Meetings, Unified Communications and Collaboration (UCC), Podcasting, Web Streaming, Gaming