

DOCUMENT CAMERA V508

HDMI & USB & VGA Multi Mode

Joy-DocCam V508 could easily reach out to various displaying terminals by VGA & HDMI. Proper layout and functional integration of physical buttons for a more comfortable user experience. It delivers high definition 1080p videos in RGB true color and never misses any single detail



Full HD Display

Output crisp, colorful and high definition images by 8.0 Mega Pixels CMOS sensor.



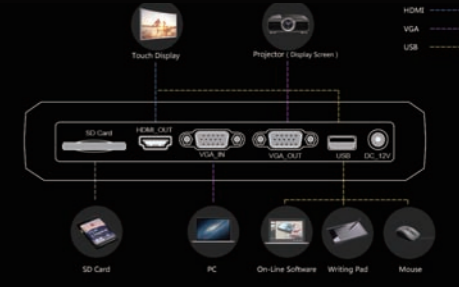
Functional Physical Buttons

Proper layout and functional integration of physical buttons for a more convenient user experience.



Widely Available Generic Interfaces

SD Card / USB ports / VGA IN&OUT / HDMI



PC Software

Making use of the included professional application software helps to enrich content and facilitate more engaging lessons.



Built-in PC-free Software

Benefiting from humanized functions such as auto-focus, magnifier, mirror, annotate, etc., the demonstration will be more precise and beautiful.



Flexible Multi-Joint

Five joints in two arms, perfectly reveal details from close-up to full shot of various objects.



Highlight & Parameter

Hardware

Sensor	1/3.2" CMOS
Power Supply	DC 12V
Illumination System	White LED X 12
Microphone	Internal MIC
Rotation Arm	90° 180° 270°

Software Application

PC-free Software	Yes
Language	Multiple Languages
Annotation	Live / Still image
Edit	Yes
Preview	Yes
Video Capture	Yes
Still Image Capture	Yes
OCR function	ABBYY OCR Technology
Compatibility	MAC / Windows / Chromebook

General

Operation Temperature	-10 C to 50 C
Operation Humidity	20% - 80%
Dimensions Open	W185 x D110 x H263mm
Folded	W312 x D110 x H85mm
Weight	1.0kg

Optical System

Lens	F=2.2
Effective Pixels	8.0MP
Frame rate	Max 30fps
Format	Max 420MM*297MM (Almost A3)
Digital Zoom	Max 100X
Focus mode	Auto Focus

Interfaces

VGA_IN	SXGA (1280*1024) / XGA (1024*768)
VGA_OUT	WXGA (1280*800) / HD(1360*768)1080P SXGA (1280*1024) / XGA (1024*768) WXGA (1280*800) / HD(1360*768) 1080P
HDMI_OUT	480p / 720p / 1080p
USB_OUT	QVGA / VGA / SVGA / XGA / SXGA
SD Card	SD / SDHC / SDXC Compatibility

