## PROMICAM HDMI 8

# Stand-alone 8 MP 4K Color CMOS HDMI Camera with Integrated Measuring Features



#### Capture, Measure, and Browse Images without Using a Computer

PROMICAM HDMI 18 camera does not require a computer. Simply connect the camera to a monitor via an HDMI cable and connect a mouse directly to the camera. It only takes a few seconds to launch the camera. All functions of capturing, measuring, and browsing the captured images can be controlled by the mouse on the connected monitor. Images and videos are stored on an SD card or USB flash drive. The camera is suitable for a wide range of microscopic applications.

#### **High-Resolution, High-Quality Images**

PROMICAM HDMI 8 offers live view with up to 4K UHD resolution ( $3840 \times 2160$  pixels), high live view frame rate (up to 60 frames per second in 4K UHD resolution), very good sensitivity and color reproduction and high image quality with 8 MP resolution.

#### **4K Video Recording**

PROMICAM HDMI 8 camera allows recording 4K UHD video with a frame rate of up to 60 fps.

### **Measurement Features**

The camera can be calibrated using a calibration scale. The built-in software provides features for measuring dimensions, perimeters, areas, and angles without using a computer. Text annotations can be inserted into the images as well. The measured values can be exported to CSV files compatible with Microsoft® Excel®.

#### Wireless Control Via Wi-Fi

The camera can be wirelessly controlled via Wi-Fi from tablets or smartphones with Android or iOS operating systems using a free application.

#### Main Features:

- 1/1.8" SONY® STARVIS 2 BSI CMOS sensor
- Sensor resolution 8 MP (3840 × 2160 pixels)
- 4K UHD or Full HD live view resolution according to the connected monitor
- Live view frame rate up to 60 frames per second in 4K UHD (3840 × 2160 pixels) resolution
- Connect a monitor, TV, or projector with an HDMI cable
- Capture, record, measure and browse images and videos directly on the connected monitor
- Very good color reproduction
- Possibility to connect to any type of microscope with a photo-port
- Optional built-in 13.3" 4K UHD or Full HD monitor mounted to the camera
- Option to compare a live view with saved images or two images side by side
- Voice control option
- The camera can be used with QuickPHOTO programs in Windows

### **Application Examples:**

- Brightfield / Darkfield / Polarized Light
- Differential Interference Contrast (DIC) / Phase Contrast
- Biology / Observation of Living Cells
- Histology / Pathology / Cytology
- Metrology / Mineralogy / Metallurgy / Geology
- Quality Control
- Documentation and Archiving
- Education



PROMICAM HDMI 8 Camera Specifications	
Model	PROMICAM HDMI 8
Sensor Type	Sony® STARVIS 2 CMOS, rolling shutter, BSI (back-side illuminated), color
Sensor Size	1/1.8" (7.68 × 4.32 mm)
Sensor Aspect Ratio	16:9
Pixel Size	2.0 μm × 2.0 μm
Exposure Time	19 μs ~ 1 s
Live View Resolution via HDMI	According to the type of connected monitor:
@Max. Frame Rate (fps)	3840 × 2160 px (4K UHD) @60 fps
	1920 × 1080 px (Full HD) @60 fps
Live View Resolution via USB 3	3840 × 2160 px @30 fps
@Max. Frame Rate (fps)	2688 × 1512 px @45 fps
	1920 × 1080 px @60 fps
Image Resolution	3840 × 2160 px (8 MP)
Image Format	JPEG, TIFF
Resolution and Frame Rate	3840 × 2160 px (4K UHD) @60 fps
of Recorded Videos	1920 × 1080 px (Full HD) @60 fps
Video Format	MP4
Video Codecs	H264, H265
Supported Storages	SD card (SDIO 3.0 compatible)
Chausas Fauur -t	USB flash drive (USB 3 or USB 2)
Storage Format	FAT32, NTFS, exFAT
Connection Options	HDMI, USB, Wi-Fi
USB Interface	USB 3
HDMI Interface	HDMI 2.0 (4K/1080p)
Wi-Fi Interface	5 GHz Wi-Fi adapter (supplied)
Wi-Fi Control	Via a free application for Android and iOS
Voice Control	Taking images, recording videos, pausing live image
Camera Control Features	Auto and manual exposure
	Auto exposure compensation White balance: Auto, Manual, ROI, One-Touch
	Gain, Sharpness, Saturation, Gamma, Contrast, Brightness, Hue
	3D denoise
	Light flickering reduction
Other Features	Marking of interesting places in the image with arrows and text notes
	Up to 10× digital zoom
	Image flip and mirror
	Black and white mode
	Live image pause
	Display of the center cross and grid
	PIP
	Overlay with a file from CAD programs (DXF format)
	Image and video viewer
	Comparison of 2 or 4 images
	Comparison of image and live image Multilingual user interface: English, German, French, Italian, Spanish, Portuguese, Dutch,
	Japanese, Korean, Thai, Simplified Chinese, Traditional Chinese, Russian
Control by QuickPHOTO Programs	Yes
Built-In Monitor Options	Two optional built-in monitors to choose from:
Bant-in Monitor Options	13.3", 4K UHD (3840 × 2160 px), IPS
	13.3", Full HD (1920 × 1080 px), IPS
Advanced Control Options	Optional foot switch for taking pictures and recording videos
Recommended Microscope Adapter	0.5× with C-mount (not included)
Dimensions	99 × 78 × 65 mm (3.87" × 3.07" × 2.56")
Weight	570 g
Compliances	CE, ROHS, WEEE
Included in the Box	PROMICAM HDMI 8 camera,
	12V power supply
	32 GB SD card
	Wireless mouse
	5 GHz Wi-Fi USB adapter, Voice control adapter
	HDMI cable, USB 3 cable
	USB flash drive with user manual and associated software

