

# AVer CAM530 PTZ Camere with HDMI & USB, optical zoom: 12X, 1080p@60fps max, color: black



Product Name: AVer CAM530 PTZ Camere with HDMI & USB, optical zoom: 12X, 1080p@60fps max, color:

black

Manufacturer: -

Model Number: 61V8U00000BK

Please Note: This product is no longer available. To find an alternative, please see our IP Video Conferencing solutions.

AVer CAM530 PTZ Camere with HDMI & DSB, optical zoom: 12X, 1080p@60fps max, color: black

The AVer CAM530 is designed to meet the unified communications and collaboration needs of a variety of businesses. Widely compatible and ideal for numerous applications and integration with other equipment, its full HD 1080p 60fps capability ensure high-quality real-time communication whether in conference rooms or industrial environments. Moreover, CAM530 provides both a USB and HDMI connection, perfect for software- or cloud-based video collaboration and other applications that require very high quality video.

AVer CAM530 Key Features

ï¿1/2 Full HD 1080p 60fps

ī¿½ Pan: ±130°; 0.45° step ī¿½ Tilt: +90°/-25°; 0.25° step

� Field of view (H): 72.5° (wide) ~ 6.3° (tele)

ï¿1/2 Sensor: 1/2.8 low lux CMOS 2M pixel

� Resolution: full HD 1080p (1920x1080), HD 720p (1280x720), PAL (1024x576), VGA

(640x480), QVGA (320x240), QQVGA (160x120) at 60fps, 30fps and 15fps

ï¿1/2 Scan: progressive

� Zoom: 18X total zoom (12X optical zoom)

� Lens focal length: 3.9mm (wide) ~ 47.3mm (tele)

ï¿1/2 Lens F#: 1.8 (wide) ~ 2.8 (tele)

آزٰ½ Auto Iris

� S/N ratio: >50dB

تزير Minimum illumination: 1 lx (50 IRE, F1.6, shutter 1/30)

� 2D and 3D denoise

� Backlight compensation

آزِہِ Flip, mirror

� Minimum working distance: 1.5 meter

ï¿1/2 Include table/wall/ceiling mount

ï¿⅓ Kensington slot

AVer CAM530 - Technical Specifications Package contents

ï¿⅓ Camera

� Remote control

12/2 5m USB cable to PC (USB2.0 mini B to PC)

� Power supply

� Quick-start guide

� Tabletop/wall/ceiling mount

ï¿1/2 6.35mm tripod mounting screw

� Velcro



### AVer CAM530 PTZ Camere with HDMI & USB, optical zoom: 12X, 1080p@60fps max, color: black

� 3m HDMI cable � RS232 adapter

#### System requirements\*

 $\ddot{\imath}$  Windows® 7/ 8/8.1/10

ï¿1/2 Mac OS® X 10.7 or higher

آزار Google Chromebook version 29.0.1547.70, Platform 4319.79.0

#### Environmental data

� Physical characteristics: 0~40°C

� Operation humidity: 20%~80%

� Storage temperature: -20~60°C

� Storage humidity: 20%~80%

### Camera

ï¿1/2 Full HD 1080p 60fps

ī¿½ Pan: ±130°; 0.45° step ī¿½ Tilt: +90°/-25°; 0.25° step

i¿½ Field of view (H): 72.5° (wide) ~ 6.3° (tele)

ï¿1/2 Sensor: 1/2.8 low lux CMOS 2M pixel

� Resolution: full HD 1080p (1920x1080), HD 720p (1280x720), PAL (1024x576), VGA

(640x480), QVGA (320x240), QQVGA (160x120) at 60fps, 30fps and 15fps

ï¿1/2 Scan: progressive

� Zoom: 18X total zoom (12X optical zoom)

� Lens focal length: 3.9mm (wide) ~ 47.3mm (tele)

ï¿1/2 Lens F#: 1.8 (wide) ~ 2.8 (tele)

آز½ Auto Iris

ï¿1/2 S/N ratio: >50dB

آذً Minimum illumination: 1 lx (50 IRE, F1.6, shutter 1/30)

� 2D and 3D denoise

� Backlight compensation

ïز½ Flip, mirror

� Minimum working distance: 1.5 meter

ï¿⅓ Include table/wall/ceiling mount

ï¿1/2 Kensington slot

### Hardware requirements\*

� 2.4 GHz Intel® Core 2 Duo processor

� 2 GB RAM or more

ï¿1/2 Hard drive space for recorded videos

ï¿1/2 USB 2.0 port

### Physical characteristics

� Package dimensions: 370 x 252 x 275mm

� Package weight: 4.16kg/9.17lbs

� Camera: 180 x 140 x 182mm/1.5kg

ï¿1/2 Remote control: 200 x 50 x 20mm/0.091kg



# AVer CAM530 PTZ Camere with HDMI & USB, optical zoom: 12X, 1080p@60fps max, color: black

### Warranty\*\*

� 3-year: camera � 1-year: accessories

### Remote control

� IR (Infrared)

تزن 10 camera presets (100 presets via VISCA)

### Power supply

� AC 100V ~ 240V

ï¿1/2 Consumption: EIAJ 12, 4A

### Compliance and tools

تزير YUV, MJPEG, H.264 SVC, AVC (high and base profile)

ï¿⅓ Multi-stream capable

� USB 2.0

آذِر UVC (USB Video Class) 1.1 with H.264 extension

ï¿⅓ VISCA via RS232\*

1.3 HDMI ئزة

ï¿⅓ DIP Switch

 $\ddot{i}_{c}$  Downloadable diagnostic tool, field firmware upgrade tool, App for advanced features and settings

\*Please check AVer product web page for compatible VISCA commands and devices.

### **Please Enquire**