

DS-UVC-P12 2 MP Video Conference Camera





- 2 MP CMOS
- High quality imaging with 1920 × 1080 resolution
- 3 mm to 15 mm varifocal lens, auto focus, × 5 optical zoom, × 4 digital zoom
- Min. Illumination: 0.2 Lux @ (F1.8 to 2.8 , AGC ON)
- Clear imaging against strong back light due to 120 dB true WDR technology
- AGC for self-adaptive brightness
- USB Type-C interface, supporting USB 2.0 protocol. Plug-and-play, no need to install driver software
- Dual-microphone built into the PTZ camera with clear sound



Specification

Image Sensor 1/2.8" 2 MP CMOS Max. Resolution 1920 (H) × 1080 (V) Min. Illumination 0.2 Lux @ (F1.8 to 2.8 , AGC ON) Shutter Time PAL: 1/25 s to 1/10,000 s;NTSC: 1/30 s to 1/10,000 s Angle Adjustment Pan: -165" to 165", Tilt: -30" to 30" Digital Zoom × 4 Optical Zoom × 5 Lens V Lens Type Varifocal lens, 3 to 15 mm Horizontal FOV: 85" to 24" Focal Length & FOV Vertical FOV: 53" to 14" Diagonal FOV: 93" to 27" Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Microphone Amount dual mic Polar Pattern 360" omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBv/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Function Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Flip/Center Mirror Auto/ Function suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Sold white: normally working Solid		
Max. Resolution 1920 (H) × 1080 (V) Min. Illumination 0.2 Lux @ (F1.8 to 2.8 , AGC ON) Shutter Time PAL: 1/25 s to 1/10,000 s;NTSC: 1/30 s to 1/10,000 s Angle Adjustment Pan: -165* to 165*,Tilt: -30* to 30* Digital Zoom × 4 Optical Zoom × 5 Lens Vertical FOV: 85* to 24* Focal Length & FOV Vertical FOV: 53* to 14* Diagonal FOV: 93* to 27* Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Microphone Amount dual mic Polar Pattern 360* omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Filip/Center Mirror Lange Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Flashing white: powering on and starting Solid white: normally working Solid white: normally working Solid red: mute Light off: standby Left Smith Communication USB cable	Camera	
Min. Illumination O.2 Lux @ (F1.8 to 2.8 , AGC ON) Shutter Time PAL: 1/25 s to 1/10,000 s;NTSC: 1/30 s to 1/10,000 s Angle Adjustment Pan: -165° to 165°,Tilt: -30° to 30° Optical Zoom ×4 Optical Zoom ×5 Lens Type Varifocal lens, 3 to 15 mm Horizontal FOV: 85° to 24° Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 101 kHz/32 kHz/48 kHz Function Audio Function Audio Function Audio Function Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator OES Communication USB cable Communication Method USB cable		·
Shutter Time PAL: 1/25 s to 1/10,000 s;NTSC: 1/30 s to 1/10,000 s Angle Adjustment Pan: -165° to 165°,Tilt: -30° to 30° Digital Zoom × 4 Optical Zoom × 5 Lens Lens Type Varifocal lens, 3 to 15 mm Horizontal FOV: 85° to 24° Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Function Muge Function Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Yes Communication Method USB cable Communication Method USB cable Foreignes Advance Ad	Max. Resolution	1920 (H) × 1080 (V)
Angle Adjustment Pan: -165° to 165°, Tilit: -30° to 30° Digital Zoom × 4 Optical Zoom × 5 Lens Varifocal lens, 3 to 15 mm Ens Type Varifocal lens, 3 to 15 mm Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Wide: 0.1 m a radius of up to 5 m Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality with the powering on and starting Solid white: normally working Solid red: mute Light off: standby LED Indicator Yes Communication USB cable<	Min. Illumination	0.2 Lux @ (F1.8 to 2.8 , AGC ON)
Digital Zoom × 4 Optical Zoom × 5 Lens Lens Type Varifocal lens, 3 to 15 mm Horizontal FOV: 85° to 24° Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Yes Communication Communication Method USB cable	Shutter Time	PAL: 1/25 s to 1/10,000 s;NTSC: 1/30 s to 1/10,000 s
Optical Zoom × 5 Lens Lens Type Varifocal lens, 3 to 15 mm Focal Length & FOV Horizontal FOV: 85° to 24° Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Dibect Distance Range Microphone Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Supports steady and transient smart noise reduction, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Flashing white: powering on and starting Solid white: normally working Solid white: normally working Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable <td>Angle Adjustment</td> <td>Pan: -165° to 165°,Tilt: -30° to 30°</td>	Angle Adjustment	Pan: -165° to 165°,Tilt: -30° to 30°
Lens Varifocal lens, 3 to 15 mm Focal Length & FOV Horizontal FOV: 85° to 24° Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Dibect Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Solid white: powering on and starting Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Digital Zoom	× 4
Lens Type Varifocal lens, 3 to 15 mm Focal Length & FOV Horizontal FOV: 85° to 24° Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Function Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Flashing white: powering on and starting Solid white: normally working Solid white: normally working Solid white: normally working Let Discuss Yes Communication USB cable	Optical Zoom	×5
Horizontal FOV: 85° to 24° Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa Sonsy 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Audio Function Suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid red: mute Light off: standby Communication Horizontal FOV: 85° to 24° Vertical FOV: 85° to 14° Vide: 0.5 m to ∞ Vide: 0.5 m to ∞ Vertical FOV: 85° to 14° Vide: 0.5 m to ∞ Vide: 0.5 m to ∞ Vertical FOV: 85° to 14° Vide: 0.5 m to ∞ Vide: 0.5	Lens	
Focal Length & FOV Vertical FOV: 53° to 14° Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Auto Focus Ves Communication USB cable Ves Communication Method USB cable	Lens Type	Varifocal lens, 3 to 15 mm
Diagonal FOV: 93° to 27° Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Auto Focus Yes Communication USB cable Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Horizonal Supports 5 m to ∞ Auto Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid red: mute Light off: standby Auto Focus Yes Communication USB cable		Horizontal FOV: 85° to 24°
Object Distance Range Wide: 0.1 m to ∞; Tele: 0.5 m to ∞ Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Focal Length & FOV	Vertical FOV: 53° to 14°
Microphone Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable		Diagonal FOV: 93° to 27°
Amount dual mic Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Audio Function Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality LED Indicator Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Object Distance Range	Wide: 0.1 m to ∞; Tele: 0.5 m to ∞
Polar Pattern 360° omni-directional Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication LED Communication Method USB cable	Microphone	
Pickup Distance In a radius of up to 5 m Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	Amount	dual mic
Sensitivity -32 ± 3 dBV/Pa SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	Polar Pattern	360° omni-directional
SNR 70 dB(A) Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	Pickup Distance	In a radius of up to 5 m
Frequency Response 100 Hz to 8 kHz Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	Sensitivity	-32 ± 3 dBV/Pa
Type ECM Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	SNR	70 dB(A)
Sampling Rate 16 kHz/32 kHz/48 kHz Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	Frequency Response	100 Hz to 8 kHz
Functions Image Function Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Туре	ECM
Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Sampling Rate	16 kHz/32 kHz/48 kHz
Image Function Flip/Center Mirror Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Functions	
Supports steady and transient smart noise reduction, automatic gain control, echo suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable	Imaga Function	Auto/Manual White Balance, Backlight Compensation, Left/Right Flip / Up/Down
Audio Function suppression, time domain equalization algorithm, ambient noise suppression and enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	illage Fullction	Flip/Center Mirror
enhanced vocals to enhance speech quality and offer audio in high quality Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication USB cable	Audio Function	Supports steady and transient smart noise reduction, automatic gain control, echo
Flashing white: powering on and starting Solid white: normally working Solid red: mute Light off: standby Auto Focus Communication Communication Method USB cable		suppression, time domain equalization algorithm, ambient noise suppression and
LED Indicator Solid white: normally working Solid red: mute Light off: standby Auto Focus Yes Communication Communication Method USB cable		enhanced vocals to enhance speech quality and offer audio in high quality
Solid red: mute Light off: standby Auto Focus Communication Communication Method USB cable	LED Indicator	Flashing white: powering on and starting
Solid red: mute Light off: standby Auto Focus Communication Communication Method USB cable		Solid white: normally working
Auto Focus Yes Communication Communication Method USB cable		Solid red: mute
Communication Communication Method USB cable		Light off: standby
Communication Method USB cable	Auto Focus	Yes
	Communication	
Wired Communication Distance Cable length: 4.5 m. Transmission distance: 4.5 m.	Communication Method	USB cable
	Wired Communication Distance	Cable length: 4.5 m. Transmission distance: 4.5 m.



Image	
iiiage	MIDG/H 264
Frame Rate	MJPG/H.264: 1920 × 1080 @60 fps/50 fps/30 fps/25 fps 1280 × 960 @60 fps/50 fps/30 fps/25 fps 1280 × 720 @60 fps/50 fps/30 fps/25 fps 640 × 480 @60 fps/50 fps/30 fps/25 fps 640 × 360 @60 fps/50 fps/30 fps/25 fps YUY2: 1920 × 1080 @5 fps 1280 × 960 @10 fps 1280 × 720 @15 fps 640 × 480 @30 (default) /25 fps 640 × 360 @30 fps/25 fps NV12: 1920 × 1080 @5 fps 1280 × 960 @10 fps 1280 × 960 @10 fps 1280 × 960 @10 fps
	640 × 480 @30 fps/25 fps 640 × 360 @30 fps/25 fps
Wide Dynamic Range (WDR)	≥120 dB
Interface	
Audio	1 line in, 3.5 mm connector 1 line out, 3.5 mm connector
Cable	USB Cable: Type C to Type A interface Adapter Extension Cable: DC plug to DC socket
Device Interface	USB Type C interface, Power interface
Compatibility	
System Requirement	Windows 7/8/10/11 Android 8.1 and above version Linux 4.14 and above version macOS 10.12 and above version
General	
Operating Condition	-10 °C to 45 °C (14 °F to 113 °F). Humidity 90% or less (non-condensing)
Material	Metal, plastic
Dimension	145.3 mm × 145.6 mm × 145.8 mm (5.7" × 5.7" × 5.7")
Weight	Approx. 960 g (2.12 lb.)
Packing List	Camera (including lens cover) × 1 Remote Control × 1 Power Adapter (1.2 m) × 1 Power Adapter Extension Cable (3 m) × 1 Power Adapter Plug × 3 (for British, American, and European standards) USB 2.0 Cable (4.5 m) × 1 Bracket × 1 Screws × 1 Battery × 2 Quick Start Guide × 1

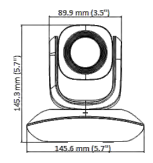


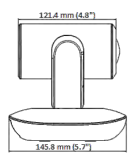
Power	12 VDC ± 5%, max. 8.4 W
Package Dimension	365 mm × 210 mm × 183 mm (14.37" × 8.27" × 7.2")
With Package Weight	Approx. 2400 g (5.29 lb.)
Color	Space gray

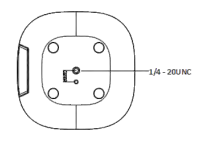
Available Model

DS-UVC-P12 DS-U102(India Prama)

Dimension









Headquarters
No.555 Qianmo Road, Binjiang District,
Hangzhou 310051, China
T +86-571-8807-5998
www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision_Global



Hikvision Corporate Channel

