





3MP Full HD Video

Designed to represent an enhanced picture quality in full HD video so that every detail can be viewed with vivid clarity and a pixilated video feed can be avoided.

360° View

The camera rotates full 360°, making it convenient for you to view the room from every angle and keep an eye all over the place even when you are away from home.





Supports Motion Tracking

Whenever unexpected motion is detected in the video frame, the camera has been devised to rotate automatically to track the movement of people and record it to investigate later.



Motion Detection Alerts

This camera detects movements in the video frame and send alerts in real-time to always keep you notified about what's happening at home.

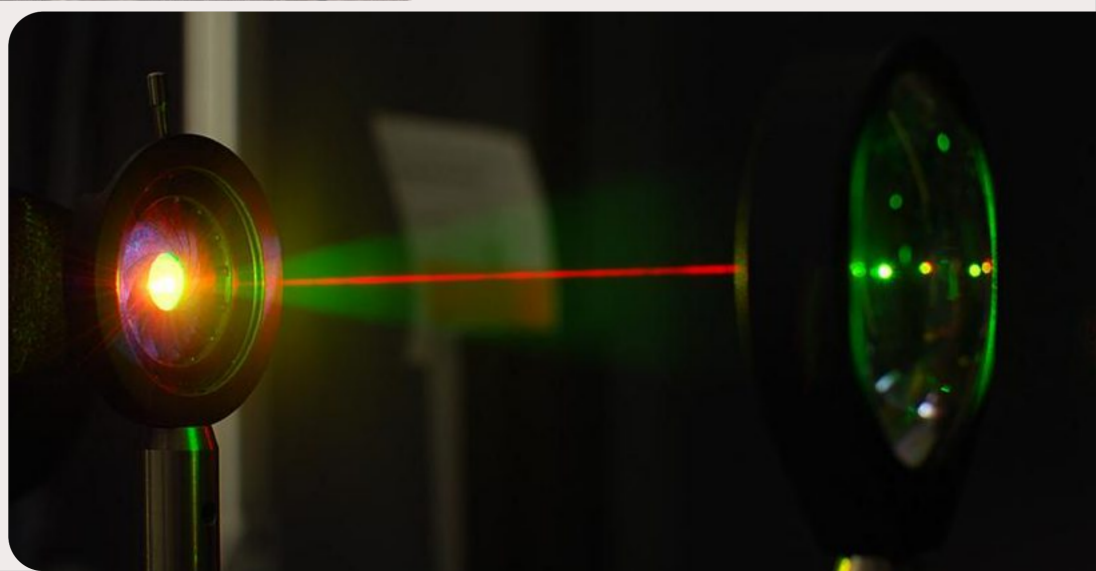


Privacy Mode

privacy.

IR Lights

In areas of low illumination &/or dark places, infrared lights help to present a clear video feed even at night, increasing and enhancing the visibility of the lens to capture every detail.

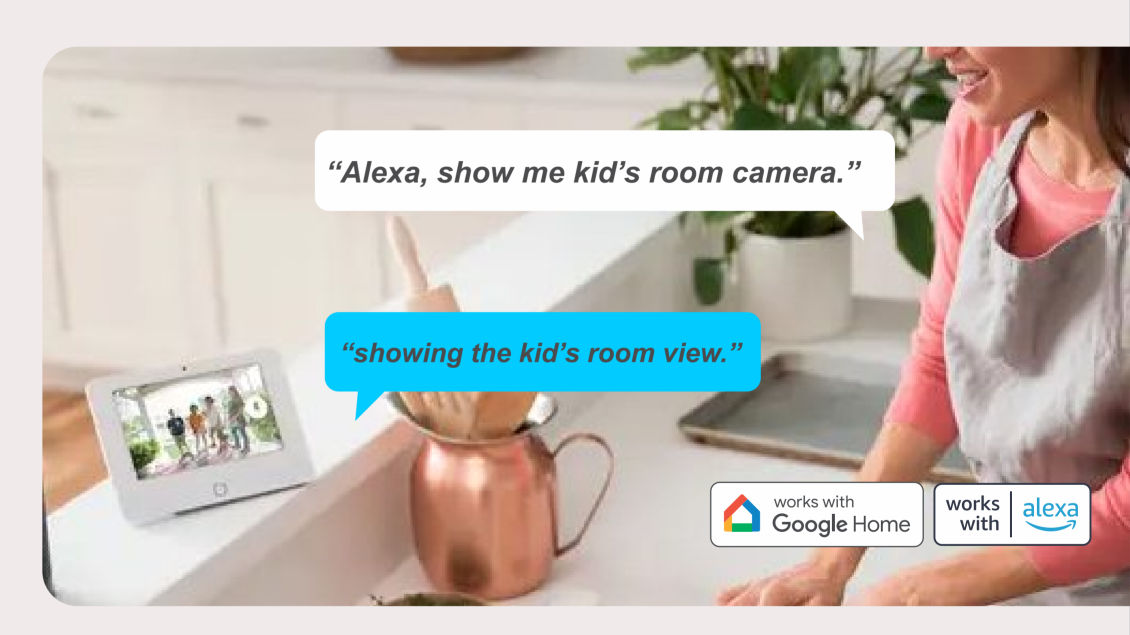


Using privacy mode, you can block the camera view & recording of a specific area of your choice to maintain

≪CP PLUS @zyKam+

Alexa and Google Supported

The CP PLUS EzyKam also works with both Alexa & Google Home, which lets you integrate your surveillance solution with your smart home system, meaning that with a simple voice command, you can now view your camera feed live on TV or smart phone.



≪CP PLUS @zyKam+

Specification - E35A

Feature	Specifications	Feature
Image Sensor	1/3" 3MP CMOS Image Sensor (0.84667 cm)	Antenna
Resolution	2304 x 1296 (3MP)	Antenna gain
Min illumination	0.01 lux	Motion Detection
Frame Rate	20fps	Configurable Region
IR cut	Supported	Motion Tracking
Lens	4mm	Private mode
View Angle	(D) : 94.4°, (H) : 79°, (V) : 43.6°	IR Distance
Pan/Tilt Angle	Tilt 53°, Pan 355°	IR Light
Video Compression	H.265	Smart Phone
SNR	>58dB	SD Card
Stream	Dual Stream	Work with Alexa
Audio Input	Supported (Built in Mic)	Work with Google Assistant
Audio Output	Supported (Speaker)	Reset Button
Audio Compression	G711	Working Temperature
Audio Compression algorithm	u-law algorithm	Storage Temperature
Audio Compression Rate	57% (uLaw)	Working Humidity
Sensitivity	$-36dB \pm 2dB$	Power Supply
Audio	Two way Audio	Power consumption
Protocol	TCP/IP	Body Material
Wireless Frequency	2.4~2.4835GHz	Dimension
Wireless standard	IEEE 802.11b/g/n	Weight (Net weight)
Wireless Security	WEP,WPA	

Specifications
Built-in PCB antenna
2~3db
Supported
Supported
 Supported
 Supported
IR LEDs up to 10 meters
 4
IOS & Android
Micro SD card (up to128GB)
Supported
Supported
Supported
-10°C ~ 50°C
-20°C ~ 60°C
<95%
DC5V /1A , Type-C
5W
ABS+PC
72 x 72 x 109 mm
161g

CP PLUS CP PLUS

Applications



Kids Safety



Office



Home





Retail Shops

Pet Safety

- Tech & Sales Support No. -© 8800952952