IndoorCam

Indoor Wi-Fi security camera with PIR motion detector and built-in AI

Wides streets	Camera 4 MP CMOS sensor
Video stream	4 IVIP CIVIOS SETISOI
	Resolution
	up to 2688 × 1520 px
	19 to 2000 1020 p.
	Camera viewing angles
	horizontal: 110°
	vertical: 60°
	Video protocol
	JetSparrow
	Fast and encrypted peer-to-peer video protocol developed by Ajax Systems.
	Storage options
	Ajax Cloud (coming soon)
	NVR
	Video codec
	H.264
	Dynamic range
	HDR
	Improves the accuracy of detail in bright and dark scenes.
	Wi-Fi
Communication channel	802.11 b/g/n module
	2.4 GHz, up to 2 Mbit/s for the channel 2K video.
	Jeweller and Wings communication technologies
	Proprietary wireless communication technologies to transmit commands, alarms, events, and
	photo verifications. They serve as a backup communication channel when the device is added
	to the hub.
	Two-way communication
Key features	Clear and loud voice communication between users and the device.
113, 134, 13	
	Motion detection
	The device detects movement using a built-in PIR sensor and software image frame analysis.
	Object detection
	using Al
	People.
	Pets.
	Vehicles.
	I

start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. PIR detection 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
up to 8 m up to 26 ft Automatic adjustment of intensity in real time to avoid overexposure. This allows you to se objects that are far away or too close to the camera in low-light conditions. Visual verification of Ajax alarms The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Smart IR illumination
up to 26 ft Automatic adjustment of intensity in real time to avoid overexposure. This allows you to se objects that are far away or too close to the camera in low-light conditions. Visual verification of Ajax alarms The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Automatic adjustment of intensity in real time to avoid overexposure. This allows you to se objects that are far away or too close to the camera in low-light conditions. Visual verification of Ajax alarms The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		l '
objects that are far away or too close to the camera in low-light conditions. Visual verification of Ajax alarms The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Visual verification of Ajax alarms The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
The system allows you to set up a scenario when Ajax detectors activate selected cameras start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Visual verification of Ajax alarms
start recording. The result is immediately sent to the mobile or desktop monitoring app. Microphone For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		The system allows you to set up a scenario when Ajax detectors activate selected cameras to
For two-way communication and sound recording at the site. Speaker volume		
For two-way communication and sound recording at the site. Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 x PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Microphone
Speaker volume up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		1 ·
up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		3
up to XX dB XX dB at a distance of 1 m. XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Speaker volume
XX dB at a distance of 3.3 ft. Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Audio codec G722 Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		XX dB at a distance of 1 m.
Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		XX dB at a distance of 3.3 ft.
Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Audio processing Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		G722
Always active noise suppression and echo cancellation. LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Audio processing
LED indication An LED indicator shows the actual state of the device. Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
PIR detection Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Amays delive noise suppression and ecino cancellation.
PIR detection Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		LED indication
PIR detection Sensitive elements 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
PIR detection 1 × PIR sensor Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Motion detection distance up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle	PIR detection	1 × PIR sensor
up to 4 m up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		Motion detection distance
up to 13 ft Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Depends on the sensitivity level adjusted in the device settings. Motion detection angle		
Motion detection angle		1 '
		Depends on the sensitivity level adjusted in the device settings.
		Motion detection angle
I horizontal: 110°		horizontal: 110°
vertical: 60°		
Torrious 30		13.133.133
Sensitivity		Sensitivity
3 levels		
Adjusted by a PRO or a user with admin rights in Ajax apps.		Adjusted by a PRO or a user with admin rights in Ajax apps.
It is recommended to install the device at a height of XX m.		
Installation recommendations It is recommended to install the device at a height of XX ft.	nstallation recommendations	It is recommended to install the device at a height of XX ft.
The device is designed for indoor use only.		The device is designed for indoor use only.
la jo mak wasan mandada i manilaha da iina in dinaa mulinka Thir mana aliaha da iina in dinaa aliaha Thir mana		
		It is not recommended to install the device in direct small the This recommended to install the
damage to the device's electrical components.		It is not recommended to install the device in direct sunlight. This may cause overheating and

Sabotage protection	Holding screw secures the device on the mounting bracket
	mTLS Encrypted connection for data protection.
	Authentication via Ajax Cloud Without local access rights.
	Secure Boot Protection against firmware spoofing.
	OTA signature verification Secure automatic firmware update.
	Privacy Access rights distribution for users in mobile apps and for monitoring operators in PRO Desktop.
	Communication loss detection Wi-Fi: can be set from 30 s Jeweller/Wings: after 36 s Detection time depends on Ajax Cloud connection and Jeweller or Jeweller/Fibra settings.
Power supply	Power supply unit 12 V= ± 20%, 1 A
	Device power consumption TBC
Enclosure	Dimensions 128 × 74 × 76 mm 5.04" × 2.91" × 2.99"
	Weight 235 g 8.29 oz
	Operating temperature range from 0 °C to +40 °C from 32 °F to 104 °F
	Operating humidity up to 90% with no condensation
	Protection class
Color	White RAL 9003

	Black RAL 9005
Complete set	IndoorCam Power supply unit Installation kit Quick start guide
Warranty	24 months