

TurretCam HL

Wired Al-powered security IP camera with hybrid illumination, TrueWDR, microphone, and PoE/12 V. For outdoor and indoor use.



















Product versions

TurretCam HL (5 Mp/2.8 mm)

5 MP

f/2.8 mm

up to 2880 × 1620 px

25 fps (3K UHD)

< 100°−110°

TurretCam HL (8 Mp/2.8 mm)

(a) 8 MP

(2) f/2.8 mm

up to $3840 \times 2160 \text{ px}$

20 fps (4K UHD)

< 100°−110°

TurretCam HL (5 Mp/4 mm)

5 MP

f/4 mm

up to 2880 × 1620 px

[FPS] 25 fps (3K UHD)

< 75°−85°

TurretCam HL (8 Mp/4 mm)

(a) 8 MP

f/4 mm

 \Box up to 3840 × 2160 px

20 fps (4K UHD)

< 75°−85°

Clear image with full-color details, day and night

Hybrid illumination in TurretCam HL cameras automatically switches between infrared and white light based on object recognition or motion detection. This ensures high image quality in low-light conditions and at night. The feature provides full-color footage for better object recognition and helps deter intruders when white light is activated.



up to 50 m IR illumination range



up to 50 m White light illumination range

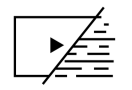


Uncompromising security and privacy

- Passwordless camera authentication via mutual TLS (mTLS) handshake
- TLS-encrypted video streams
- User-controlled access to video content
- Secure video export with digital signature verification
- Multi-tiered account protection: passcodes, biometrics, and two-factor authentication
- Session control for additional account security
- NDAA-compliant components and protocols

Seamless user experience

- Al-powered object recognition: humans, vehicles, and pets¹
- High-resolution visual verification of alarms via video scenarios¹
- Instant transition from notifications to on-site video recordings¹
- Camera synchronization with security system modes
- Real-time monitoring with a customizable video wall
- True WDR (Wide Dynamic Range) for superior image quality



Smooth archive navigation

- Proprietary JetSparrow technology for instant, secured video streaming and smooth archive navigation
- Instant access to live view
- Fast archive navigation using event timeline, calendar view, and search filters
- Dual streams for instant preview and optimized bandwidth usage
- Quick video clip export in just a few clicks



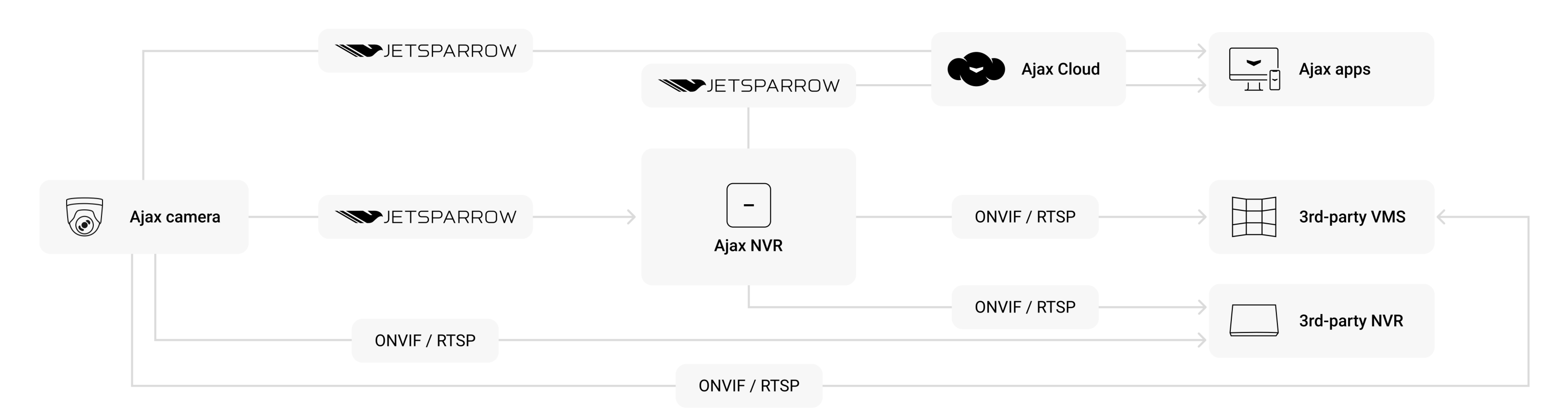
Easy installation and maintenance

- Adding to an Ajax system via QR code
- Remote control and configuration via Ajax apps
- Support for ONVIF/RTSP authorization
- Motion detection zone configuration via Ajax mobile and desktop apps
- Real-time system health monitoring with automatic state checks

Flexible video surveillance for any scale and scenario

TurretCam HL cameras use Ajax Cloud to transmit system events and JetSparrow technology for fast, secured peer-to-peer video data transmission. With Al-powered object recognition, the camera can identify humans, vehicles, and pets, ensuring only relevant activity is recorded. Strict event filtering helps save storage space and streamlines archive navigation.

Hybrid illumination provides full-color image quality day and night. The camera can be activated depending on the security mode, making video surveillance precisely selective and effective.



(A)

TurretCam HL cameras can operate without the Ajax NVR — the video archive is stored locally on a microSD card if installed.

Compliance with standards	Video and optics	Power supply	Installation
CE	Resolution	Power supply unit	Operating temperature range
RoHS	5 MP version:	8-14 V==	from -30 °C to +60 °C
NDAA	up to 2880 × 1620 px		from -22 °F to 140 °F
	@ 25 fps (3K UHD)	Ethernet	
Key features	8 MP version:	10/100 Mbps (RJ-45)	Operating humidity
	up to 3840 × 2160 px		up to 90%
JetSparrow	@ 20 fps (4K UHD)	Ethernet port	
Proprietary Ajax protocol for fast	(w 20 1po (11t 011b)	PoE standard 802.3at/af	
and secure video transmission	Lens		
	2.8 mm:	Power consumption	
Motion detection	100°-110° viewing angle	up to 8.5 W	
Built-in software to detect motion			
in the frame	4 mm:		
	75°-85° viewing angle		
Object recognition with built-in Al	Imaga procesing		
Human	Image processing		
Pet	True WDR (bordwore and coftwore)		_
Vehicle	(hardware and software)	Enclosure	Complete set
Visual verification	Video compression	Dimensions	TurretCam HL
of Ajax system alarms	H.265, H.264	103 × 98 × 98 mm	
or Ajax System alamis		4.06" × 3.86" × 3.86"	Installation template
Built-in digital microphone	Bitrate	4.00 ~ 3.00 ~ 3.00	Installation kit
Dant in aigital imorophism	100 Mbps full-duplex	Weight	Quick start guide
Activate sirens upon detection		475 g	
feature	Simultaneous live view	16.8 oz	
	Up to 5 channels	10.00	
Alarm verification		Color	
Motion detection	Backlight	black, white	
Al-powered recognition	IR illumination		
Detector alarm	White light illumination	Protection class	
Automation scenarios		IP65	
	Video stream	IK08	
	ONVIF ¹		
	RTSP		

¹ Full support for Profile S, partial support for Profiles T and M.



For detailed information, scan the QR code or follow the link:







