

NVR

Network video recorder

Product versions

NVR (8-ch) Network video recorder for 8 channels NVR (16-ch) Network video recorder for 16 channels

NVR DC (16-ch)



Network video recorder for 8 channels, powered by a lowvoltage power supply

NVR DC (8-ch)

Network video recorder for 16 channels, powered by a lowvoltage power supply



How it works

NVR enables third-party IP cameras to operate within Ajax video management software (VMS), making them a valuable addition to an Ajax system. NVR operates seamlessly by utilizing Ajax Cloud for transmitting system events, while its proprietary JetSparrow technology ensures fast peer-to-peer transmission of video data.



Smooth archive navigation

- Peer-to-peer streaming
- Instant live view
- Fast archive navigation with filters and calendar



- High-resolution visual verification for alarms with video scenarios
- Easy transition from notifications feed to on-site video recordings
- Cameras synchronization with security modes

- Dual streaming for instant preview
- Video clip export in a few clicks

Real-time oversight with a customizable Video wall

\mathcal{O}_{\odot} Uncompromising security and privacy

- Video stream with TLS encryption
- mTLS handshake between Ajax Cloud and NVR
- Real-time privacy control via the apps
- Account security with passcodes, biometrics, and two-factor authentication
- Session control for added protection
- Owner-only access to media data recorded on the hard drive¹
- Tamper notification of dismantling
- NDAA compliance

Easy installation and maintenance

- SmartBracket for fast and secure installation
- Connection via QR code
- Configuration via Ajax apps



- Adjustable motion detection zones available in the apps
- Real-time NVR health monitoring, including HDD statuses





HDD, up to 16 TB, SATA 3.5"

Compatibility	Video stream	Power supply	
Hubs All Ajax hubs	Resolution up to 4K (25/30 fps)	For NVR (8-ch) and NVR (16-ch)	For NVR DC (8-ch) and NVR DC (16-ch)
(up to 14 NVRs in one Ajax system)	Decoding formats H.265/H.264 Bandwidth	 Built-in PSU 110-240 V~, 50/60Hz, 0.6 A Up to 24 W of power consumption 	 Built-in PSU² 9–16 V= Up to 24 W of power consumption CR2032 3 V system clock
	FD (100 Mbps)	CR2032 3 V system clock battery	battery
Operating conditions	Weight	Complete set	
Temperature range from 0 °C to +40 °C from 14 °F to 104 °F	NVR (8-ch) and NVR (16-ch) 614.5 g 21.67 oz	NVR (8-ch) and NVR (16-ch) • NVR	NVR DC (8-ch) and NVR DC (16-ch) • NVR
Humidity up to 75%	NVR DC (8-ch) and NVR DC (16-ch) 583 g 20.56 oz	 SmartBracket mounting panel Power cable Ethernet cable Installation kit 	 SmartBracket mounting pane Ethernet cable Installation kit Quick start guide
Protection class	Color	Quick start guide	Quick Start guide

¹ Hard drives with a power consumption of no more than 7 W are used.

² The devices' maximum current consumption is 4A. Ensure that your power supply meets this requirement.



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

ajax.systems/support/devices/nvr/



@AjaxSystemsSupport_Bot

