## NVR

## Network video recorder

Compatibility	Compatible hub models Hub Hub Plus Hub 2 (2G) Hub 2 (4G) Hub 2 Plus Hub Hybrid (2G) Hub Hybrid (4G)		
Videostream	NVR models 8-channel 16-channel With up to 4K resolution (25/30 FPS).  IP cameras  ONVIF (Profile S/T)		
	• RTSP  Storage hard drive with a capacity of up to 16 TB (SATA connectivity, 3.5" size) HDD not included.		
	Decoding formats H.265 H.264  Bandwidth up to 100 Mbps		
Recommendations	The device operating voltage is 110–240 V~. NVR is designed for indoor installation only.		
Communication channels	Ethernet up to 100 Mbps  Bluetooth BLE frequency band: 2.400-2.4835 GHz To set up an Ethernet connection.  Radio signal power 2.5 mW (100 mW limit)		
Key features	Motion detection  NVR has built-in software to detect the motion in the frame. Possible to switch between image analysis by NVR or camera algorithms.		
	In-app video management system		

	<ul> <li>Videowall that combines images from all connected cameras.</li> <li>Event filters.</li> <li>Timeline with smooth preview.</li> </ul> Visual verification of Ajax alarms NVR allows setting up a scenario in which Ajax		
	detectors trigger specific cameras to start recording. This results straight in mobile and desktop (monitoring) apps.		
	<b>Privacy</b> Access rights distribution for users in mobile apps and for monitoring operators in PRO Desktop.		
Power supply	Main 110-240 V~, 50/60 Hz, 0.6 A Up to 24 W of mains power consumption.		
	Backup CR2032 battery, 3 V Only to power the system clock.		
Anti-sabotage	Tamper alarm  Notifications about attempts to detach the device from the surface or remove it from the mounting panel.		
Enclosure	Dimensions 251 × 251 × 51 mm/9.88" × 9.88" × 2.01"		
	Weight 700 g/24.69 oz Without a hard drive.		
	Operating temperature range from 0°C to +40°C/from 32°F to 104°F		
	<b>Operating humidity</b> up to 75%		
	Protection class		
Colours	Black White		
Complete set	NVR SmartBracket mounting panel Power cable Ethernet cable Installation kit		
	Quick Start Guide		