

SJC Security Installations Ltd



Building a safer world by providing professional, reliable and cutting-edge products and services.



34 Parsonage Drive Cofton Hackett Birmingham B45 8AR Tel: - 0121 769 1064 Email: - info@sjcinstall.co.uk Web: - www.sjcinstall.co.uk



Starview

Superb image at super low illumination - using ambient lighting, this can produce full colour imagery at night

Ultra265

Ultra 265 is the combination of U-Code and H.265 for impressive compression, saving up to 75% storage cost



Resolution

Cameras available in resolutions from 2MP (1080P) up to 8MP (4K) and 12MP





Smart features allows the system to analyse the picture for anomolies, defined by the user such as line-crossing or intrusion detection

Smart VCA

ONVIF

ONVIF st

Uniview is ONVIF compliant, the industury standard protocol for IP CCTV cameras and NVR's

Plug and play



Uniview cameras will auto-configure when connected to a Uniview NVR, making installation easier and quicker

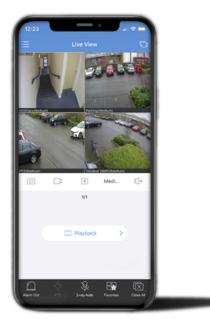


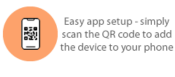
The EZView app allows you to add multiple recorders to your smartphone, live view the cameras as well as playback recorded footage.

Get push notifications when motion is detected or when a smart feature has been triggered.









Get notif

Get alerts with push notifications, or email



Stay updated with a full alarm log in the notification tab



Live view, playback and download footage direct to your phone from anywhere

Uniview Doorbell (WiFi, Mic, Speaker)



Part of the UNV professional range, this UniView doorbell camera boasting an impressive 2 megapixel HD recording resolution and a 2mm fixed-focal lens. Supporting up to H.265 compression and 5m of IR range. This doorbell has a built-in speaker and microphone, allowing for 2-way communication. It can be used standalone as well as being connected to a Uniview NVR.

- Resolution 2MP (1920 x 1080)
- Fixed 2mm Lens, Viewing Angle 160° (H)
- Smart IR, Up To 5m IR Range
- Built-in Microphone and Speaker
- Anti-Reflection Design To Improve IR Effectiveness
- Day/Night or Full Colour, IR Cut Filter, 3D DNR
- WDR, OSD, Dual Streams
- Human body detection
- Supports H.264 and H.265
- ONVIF Compliance (Profile S)
- Temperature Range -30°C to 60°C
- Wide voltage range of $\pm 25\%$
- Supplied with 2 removable faceplates (silver and black)
- Metal Housing, IP65 Rated

Watch the video



UniView IP Cameras

UNV IP cameras (Uniview). We supply Turret Cameras, Dome Cameras and Eyeball Dome cameras in resolution from 2MP to 4K (8MP). IP cameras with True WDR, Starlight, Smart feature (Motion detection, Intrusion detection, line crossing, people counting, etc). Unsure about the right camera for you, Contact us!





Turret Camera (Starview, Mic, WDR)

UNV professional series, this turret IP camera boasting an impressive 2 / 4 / 5 / 8 megapixel resolution and a 2.8 / 4mm fixed-focal lens. This camera has the Starview (Light Hunter) chipset, allowing for full colour at night. Supporting up to Ultra H.265 compression and 30m of IR range. This camera also has smart video-analytic features built-in.

Colors: White / Black



Bullet Camera (Auto-Focus, LightHunter, Smart)

Part of the UNV LightHunter range, this bullet IP camera boasting an impressive 4 / 5 / 8 megapixel HD recording resolution and a motorised 2.7-13.5mm auto-focusing lens. This IP camera has the LightHunter chipset, allowing for full colour at night. Supporting Ultra H.265 compression and 50m of IR range. This camera also has smart video-analytic features built-in, with deep-learning AI. This allows it to accurately detect humans while ignoring other movements such as trees or animals.

Colors: White / Black



Mini Dome Camera (4MP, Smart, Mic, WDR)

Part of the UNV professional range, this vandal resistant mini dome IP camera boasting an impressive 4 megapixel HD recording resolution and a 2.8mm fixed-focal lens. Supporting up to Ultra H.265 compression and 15m of IR range.

Colors: White

Dome Camera (Auto-Focus, Starview, WDR)

Part of the UNV professional range, this vandal resistant dome IP camera boasting an impressive 4 / 5 / 8 megapixel HD recording resolution and a motorised 2.8-12mm autofocusing lens. This camera has the Starview chipset, allowing for full colour at night. Supporting up to Ultra H.265 compression and 30m of IR range. This camera also has smart video-analytic features built-in.

Colors: White

Licence Plate IP Camera (ANPR, Alarms)

Part of the UNV professional range, this ANPR IP camera boasting an impressive 2 megapixel HD recording resolution and a motorised 2.8-12mm auto-focusing lens. This camera has the Starview chipset, allowing for full colour at night. Supporting up to Ultra H.265 compression and 100m of IR range.

Day Time Video

Night Time Video

LPR (License Plate Recognition)

Motorised Lens

IINV

LPR is the ability to automatically analyse video to detect vehicles and number plates. This camera has the capability to do the following:

Vehicle detection and recognition

Trigger mode: Video detection, Inductive loop detection, video-loop detection Support for number plate cutout, overview picture snapshot and video recording Built-in database to white list vehicles, and to control barriers



UNV Fisheye Camera (360° View, WDR, Mic)

Part of the UNV professional range, this fisheye IP camera boasting an impressive 5 / 12 megapixel HD recording resolution and a 1.4mm fixed-focal lens. Supporting up to Ultra H.265 compression and 10m of IR range.

Active Deterrence Mini PTZ Camera (4x Optical, LightHunter, Auto-Tracking)

Part of the UNV professional range, this mini IP PTZ camera has 2MP resolution with an auto-focusing 4x optical zoom lens. Supporting Ultra H.265 compression, up to 50m of IR range and up to 10m of White Light. It features active deterrence by using strobing light, white light and prerecorded messages. When the white light illuminates the area, the camera will go into colour mode to provide a clearer image, thanks to the LightHunter chipset; after the deterrence event has finished, the camera will return to black and white.

Alongside this, it also features a built-in speaker and microphone allowing for 2-way audio. It can also auto-track a person; using human body detection (this requires the camera to be in colour & light at night), to reduce false triggers from other moving objects or animals.



Mini Indoor PTZ Camera (5x Optical, LightHunter, Wifi)

Part of the UNV professional range, this mini IP PTZ camera has 5MP resolution with an auto-focusing 5x optical zoom lens. Supporting Ultra H.265 compression, up to 30m of IR range. Alongside this, it also features a built-in speaker and microphone allowing for 2-way audio.

12MP IP PTZ Camera (22x Optical, PRO)

Part of the UNV professional range, this vandal resistant dome IP PTZ camera boasting an amazing 12 megapixel UHD recording resolution and an auto-focusing 22x optical zoom lens. Supporting up to Ultra H.265 compression and up to 250m of IR range.



UniView IP Recorders

UNV IP Recorders (NVR); The IP NVR range include 4ch to 16ch and smart features like line crossing, people counting, face detection, intrusion detection, LPR (number plate recognition) etc.



UNV IP NVR 4-16ch (POE, Smart AI)

Part of the UNV professional range, this NVR (Network Video Recorder) has HD recording and playback of all channels. It includes a user friendly mouse driven interface with full remote network and mobile phone access. The NVR can auto detect ONVIF compatible IP cameras; it can support up to 8MP IP cameras and includes POE ports to power POE cameras locally.

AI (Artificial Intelligence)

AI allows the NVR to work out if the movement detected was caused by a human, vehicle, or nature. This requires an AI compatible camera (order code ending in -I0).

VCA (Video Content Analysis)

VCA is the ability to automatically analyse video to detect temporal and spatial events. The feature requires VCA support from the camera and NVR. This NVR has the capability to do the following:

Audio Detection - Detect a sudden increase or decrease in sound Enter Area - Entering into a pre-defined virtual region Intrusion Detection - Entering and loitering in a pre-defined virtual region Leave Area - Leaving a pre-defined virtual region Line Crossing - Detect when a pre-defined virtual line has been crossed Motion Detection - Movement within a pre-defined virtual region Object Left Behind - Detect when an object has been left inside a region, which wasn't there before Object Removed - Detect when an object has been removed from a region, which was there before Scene Change - Detect when the scene changed Tamper Identification - Detect when the camera has been physically tampered with