

4CH POE CAMERA NVR SECURITY SYSTEM

Unifore's 4-channel HD camera NVR systems feature Power over Ethernet technology to simplify the installation and usage. The IP camera systems with PoE use a single Ethernet cable to connect cameras and the NVR. This cable powers the camera and transmits video at the same time.

The system includes everything you need to setup a reliable yet cost-effective digital video surveillance system. It includes 4x 1.3MP/2MP PoE IP bullet cameras adopt solid and weatherproof design, 1x 1080P/5MP PoE NVR which is capable of recording HD video meanwhile broadcasting real-time video stream.

It's a truly plug&play system, no need to be a tech-savvy, connect the cameras and turn on the system, then follow the setup wizard, the NVR will show the image instantly. The included NVR supports P2P protocol which enables users to access the camera on their smartphones/tablets easily anywhere, anytime.













Protect your home and your business with this 960P/1080P security system from Unifore. The 960P bundle contains a 1080p PoE NVR which can support max. 4-channel 1080P video previewing and recording. The 1080P bundle contains a high-end 5-megapixel PoE NVR works with IP cameras from 720p all the way up to 5MP security cameras.





The NVR adopts user-intuitive GUI design, merely follow up the wizard users can setup the system in several minutes. It can support video previewing, recording, motion detection, email SMTP alert, P2P remote viewing via App. It complies ONVIF standard, supports third-party network cameras.













By employing the new generation Hisilicon Hi3516C SoC designed for the professional HD IP cameras, our HD cameras feature low bit-rate, high image quality, and lower power consumption..etc advantages.





Equipped with 3.6mm/6mm megapixel lens. The 3.6mm lens can provide approximate 70° coverage, about 12-18 meters distance range, while the 6mm lens can offer 45° coverage, about 15-22 meters distance range.











Featuring the latest 1.3MP/2MP progressive scan image sensor, the camera soaks in the entire scene, dynamically painting all the vivid colors and rich imagery, pixel by pixel, onto your computer screen or smartphone in Full HD 1080p or 960P resolution at 25/30fps.



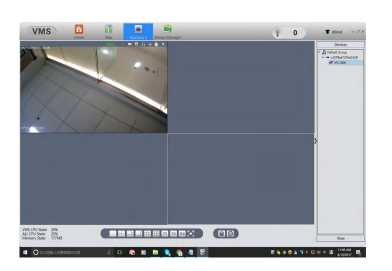
720 HD

576 D1 960H

360×240 CIF 720 960 1280 1920

The PoE can provide easy to maintenance and cost-effective cable layout solution by carrying power and data in the same network cable. It has become a standardized technology which is almost mandatory for IP camera systems.

Included P2P protocol, allowing users to remotely access the camera via smartphone/tablet/PC anywhere, anytime. Having web server design, users can config the camera via IE.





Compliant with ONVIF specification and RTSP protocol, easily connected to third-party NVR/VMS/NAS systems. We offer free VMS software can manage up to 64 cameras at the same time, it's compatible with Windows (32/64bit) and Mac computers.













4 Channel 1080p FHD PoE NVR System

Package Includes:

- (1) 4CH 5-Megapixel PoE NVR (Hi3535 Processor)
- (4) EW2023K3-D Outdoor 1080p PoE IR Camera
- (4) 20M Length Cat6 Ethernet Cables
- (1) 48V DC AC/DC Adapter for NVR
- (1) USB 2.0 Mouse
- (4) Installation Screws for Security Camera





NVR-960POE

4 Channel 960p HD PoE NVR System

Package Includes:

- (1) 4CH 1080P PoE NVR (Hi3520D Processor)
- (4) EW1312K3-D Outdoor 960p PoE IR Camera
- (4) 20M Length Cat6 Ethernet Cables
- (1) 48V DC AC/DC Adapter for NVR
- (1) USB 2.0 Mouse
- (4) Installation Screws for Security Camera



4 Channel 960p HD NVR System

Package Includes:

- (1) 4CH 1080P PoE NVR (Hi3520D Processor)
- (4) EW1312K3-D Outdoor 960p IR Camera
- (4) 12V DC Power Adapters for Cameras
- (1) 12V DC AC/DC Adapter for NVR
- (1) USB 2.0 Mouse
- (4) Installation Screws for Security Camera











2000^{m2} ISO9001 certificated factory



OEM partner of clients from Japan, EU, America etc countries.



Dust-free manufacturing facility and management









Mounting the IR-CUT and lens via using industry HD camera system









Final products will endure 48 hours aging test process



We test all accessories including the AC/DC adapters

