

Product Show

More Secure More Intelligent

March / 2023

ACTIVE DETERRENCE CAMERA

With a variety of features to help combat and solve your challenges!





5MP High Resolution



Built-in Mic & Loudspeaker



IR 40m White Light 30m



Red & Blue Strobe Lights and Sound Alarm

Two Way Audio

Support built-in mic and speaker two way audio

Please leave it at the door, thank you!





You have a package.

ACTIVE DETERRENCE CAMERA



VALUE SERIES IP CAMERA

Better Security
Versatility
Cost-efficiency













Solution	Resolution	Lens	Smart Analytics	POE
Fullhan SOC FG200	2MP	3.6mm(F1.6) 2.8mm/6mm	Intrusion Detection (Based on human shape detection)	Internal POE
Fullhan SOC FG400	4MP	3.6mm(F1.6) 2.8mm/6mm	Intrusion Detection (Based on human shape detection)	Internal POE
Novatek SOC KF200	2MP	3.6mm(F1.6) 2.8mm/6mm	Intrusion/Line Crossing/ Wandering/People Gathering Detection (Based on human shape detection)	Internal POE
Novatek SOC KL500	5MP	3.6mm(F1.6) 2.8mm/6mm	Intrusion/Line Crossing/ Wandering/People Gathering Detection (Based on human shape detection) Vehicle Detection	Internal POE
Novatek SOC KL800	8MP	3.6mm(F1.6) 2.8mm/6mm	Intrusion/Line Crossing/ Wandering/People Gathering Detection (Based on human shape detection) Vehicle Detection	Internal POE



IP CAMERA

Vehicle Detection

Identify Moving Vehicles & Push Alarm Messages

It is suitable for pedestrian streets, residential areas, parks, road construction and other places where vehicles are not allowed to enter, accurately identify vehicles and effectively save videos.

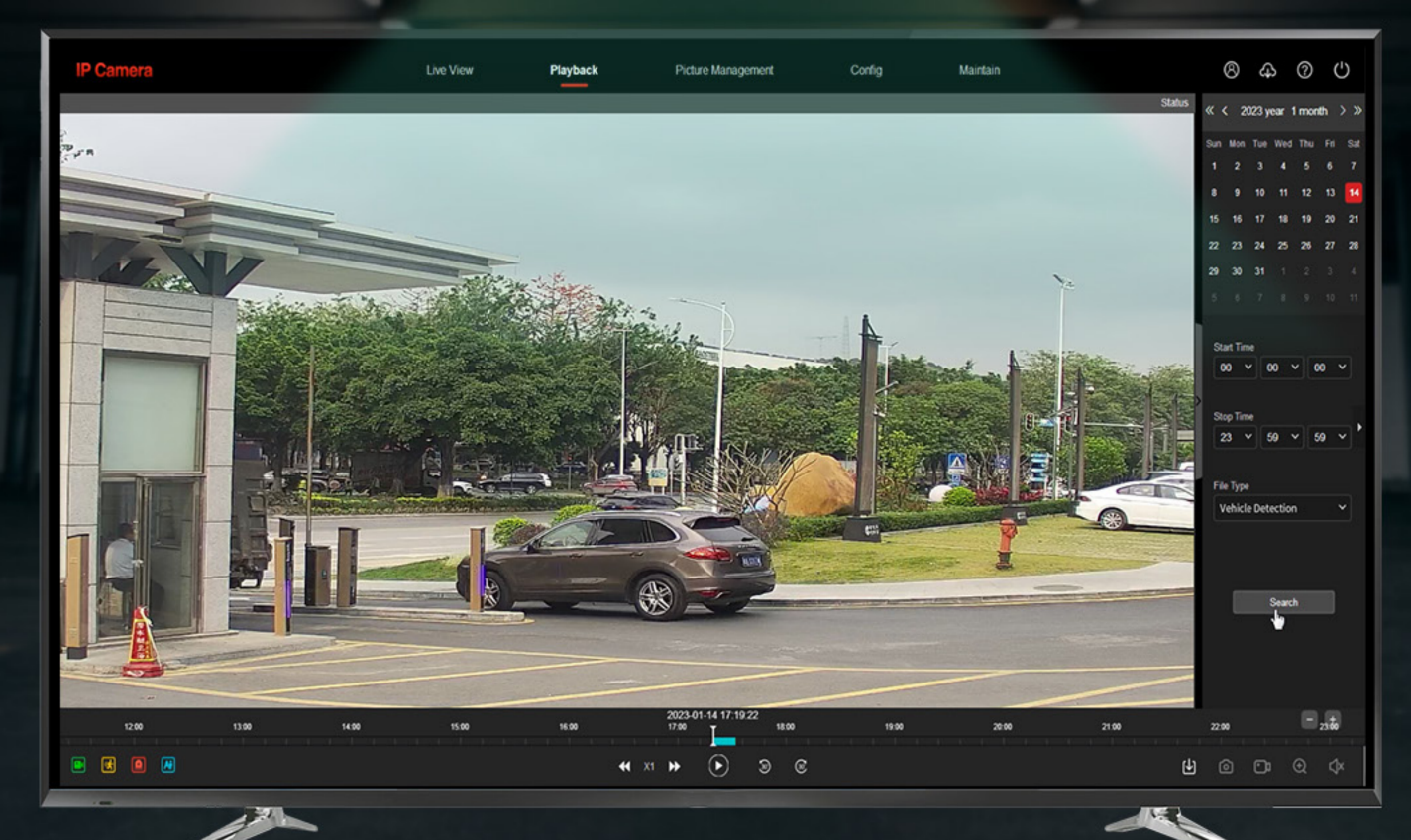


Al Deep Learning

Vehicle Detection

KL500\KL800\RL200\RL400\RL800





Filter out false alarm, save hours on searching playback footage.



NETWORK CAMERA



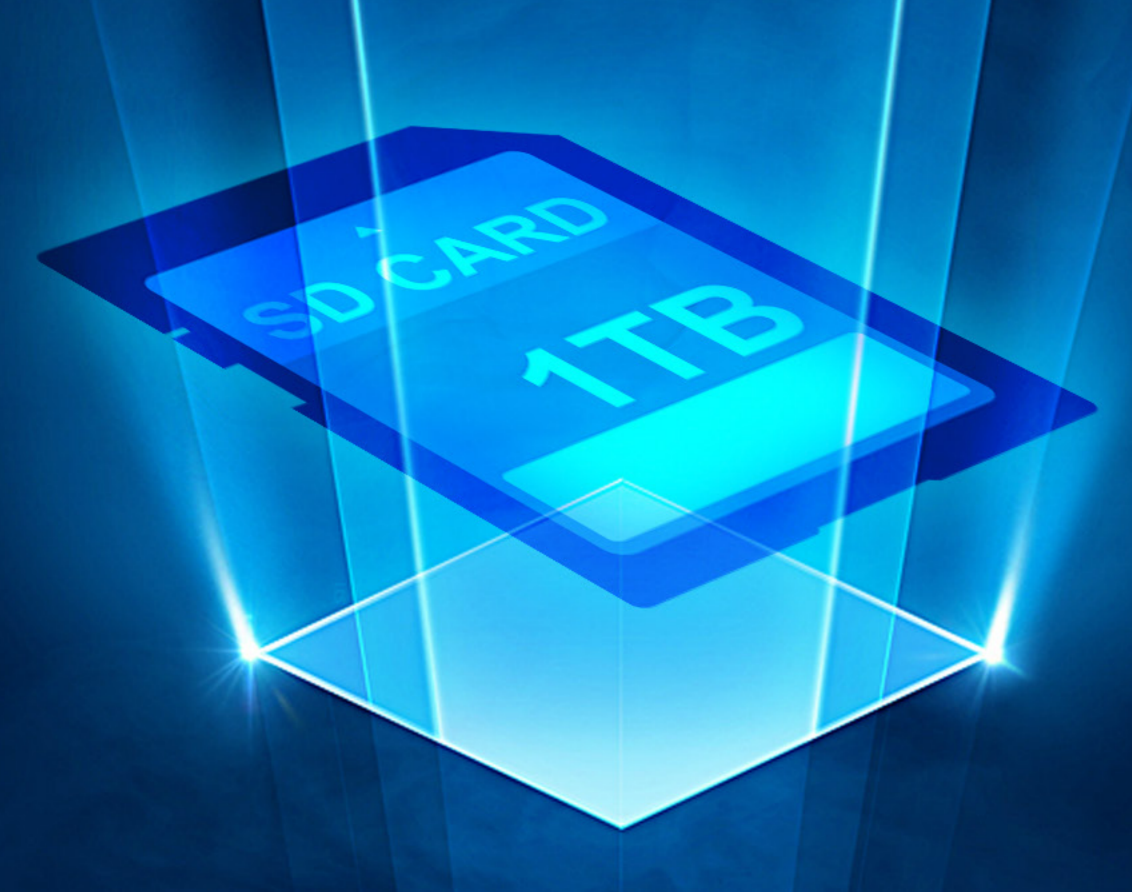
Support Max. 1TB SD Card



Large Storage Space



Worry-free of Data Storage



Value Series Camera (KF200, KL500 solution) and Full-color Series Camera (KF200WH, KL500WH and KL800WH solution) can support Max.1TB SD Card, giving you worry-free storage protection.



Full Color Network Camera

Design for dark or near-dark applications, where both covert security and full-color images are needed.



Clear Images 2MP/4MP/5MP/8MP



Full Color Night Vision

Ensure that your monitoring image is colorful in dark environments for 24 hours



Smart Analytics

Achieve security to its fullest

Pro Series NVR

Empowers Your CCTV System!

Dual Hard Disk

High-performance CPU



HD Display

Support up to 12MP camera access



Efficient Management System

Support up to 32CH



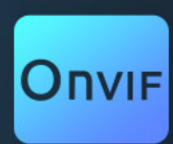
Meet Your Storage Needs

2 SATA Hard Disk Interface (Up to 10 TB)



Efficient Coding Analysis

H265/H264/H265+/H264+



Strong Compatibility

Support Onvif



Remote Sync Playback

APP Remote Playback

Pro Series · POE NVR

Real-time Recording Ultra HD Output

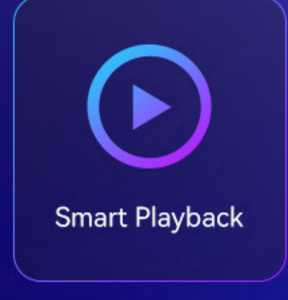
NVR3332E2P16















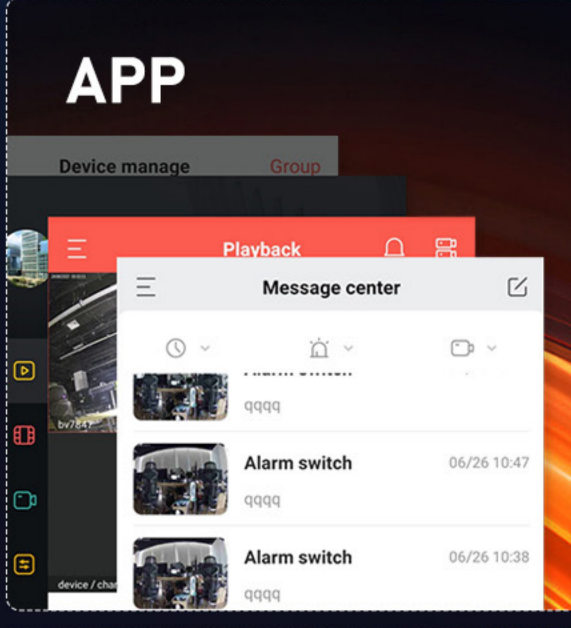




From Hardware to Firmware and App From Camera to Recorder and Accessories













POENVR

Empowers Your CCTV System





Up to 12MP Camera Access



2 SATA Hard Disk Interface (Up to 10 TB)



H.265 Video Compression



Up to 32CH



24/7 Recording



Plug and Play



What is ONVIF?

ONVIF (the Open Network Video Interface Forum) is a global and open industry forum with the goal of facilitating the development and use of a global open standard for the interface of physical IP-based security products. ONVIF creates a standard for how IP products within video surveillance and other physical security areas can communicate with each other. ONVIF is an organization started in 2008 by Axis Communications, Bosch Security Systems and Sony.

ONVIF concerns itself with standardization of communication between IP-based physical security products to achieve open interoperability between equipment from different manufacturers.



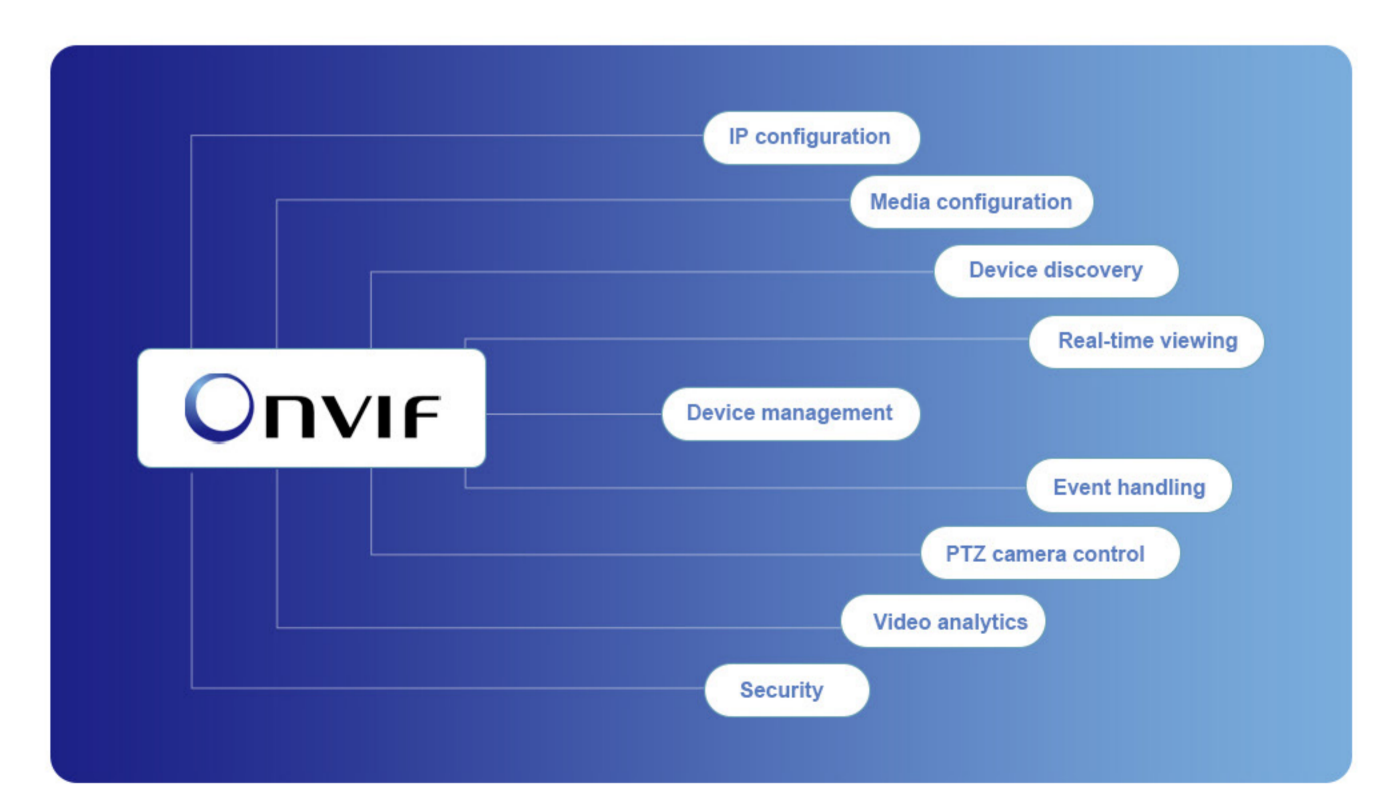
Why is it named ONVIF?

ONVIF originally was an acronym for Open Network Video Interface Forum. The longer name was dropped as the scope of the standard expanded beyond video applications.



What is the ONVIF core specification?

The ONVIF Core Specification aims to standardize the network interface (on the network layer) of network video products. It defines a network video communication framework based on relevant IETF and Web Services standards including security and IP configuration requirements. The following areas are covered by the Core Specification version 1.0:



ONVIF utilizes IT industry technologies including SOAP, RTP, and Motion JPEG, MPEG-4, H.264 video codecs and H.265 video codecs. Later releases of the ONVIF specification (version 2.0) also cover storage and additional aspects of analytics.

What is the benefit of ONVIF?

ONVIF enables you to choose optimal products from different vendors. The conformant products allow you to be confident in their interoperability and makes integration of products from different vendors easier. The interoperable functionalities are determined by a conformant product's ONVIF profile(s).



References:

- 1.https://en.wikipedia.org/wiki/ONVIF
- 2.https://www.onvif.org/benefits/onvif-benefits-for-system-integratorsspecifiers/
- 3.https://ipc.name/onvif/

LONGSE

More secure, More intelligent















FACEBOOK LINKEDIN TIKTOK TWITTER WECHAT YOUTUBE WEBSITE