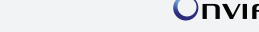
# NCr-305-VHR



#### Main Features

- 30fps@3MP, Full HD1080P @60fps
- Smart LPR Modes
- Capture Plate Distance 15M~20M
- Car Speed 100KM/h max.
- Advance P-Iris
- 100 dB True WDR















## **Product Overview**

NEXCOM introduces new IR vandal bullet type IP camera, offering outstanding 3MP image quality no matter car is moving at high speed or it is rainy during day & night. NCr-305-VHR IP Camera is suitable for building surveillance solutions for parking, gate entrances, barriers, etc. It is able to overcome variation light condition and capture plates clearly within 15M~20M distances when cars are moving. Smart LPR Modes are available for clients to attain optimized result during the whole day.

### Megapixel @ 60 fps

NexCam supports high-performance H.264/MJPEG compression technology and offers extra smooth video at up to 60 fps at 1080p, and 30fps @ 3MP. Furthermore, Video ROI [Region Of Interest] function reduce bandwidth and storage requirement, providing users with the best option in bandwidth flexibility and storage efficiency.

#### **Smart LPR Modes**

Smart LPR Modes are available with customized and optimized different parameter settings in order to meet most variations in light, weather and other environmental factors during a day. It is providing clients with more flexibility to attain optimized image results.

#### When car is moving at high speed



#### When headlight of car is opened



#### **License Plate Recognition**

The technology helps to identify the clear plate of the moving cars during day and night, which has a wide number of applications including traffic enforcement, access control, stolen car identification, vehicle tracking and parking. NEXCOM offers the ready-to-go system and clear image for License Plate Recognition software to get capture rate.

#### **Zoom Focus**

Zoom focus function allows users to remotely control focus and zoom to simplify installation and reduce labor cost. 9-22mm focal length is available with feed-back potentiometers for auto-positioning applications. Post-installation adjustment can be done quickly and painlessly, without the need to tear down and reinstall the camera.



## **Specifications**

## Camera General Information

Image Sensor	1/3" 3MP True WDR progressive scan CMOS sensor
Minimum Illumination	B/W 0 lux/Color 0.1 lux
Lens	Motorized (9-22mm, F1.5) lens
Field of View	Horizontal: 12.5°~29.4° Vertical: 9.7°~24.8° Diagonal: 16.1°~36.5°
Iris Type	P-Iris
Day and Night	YES (True D/N)
IR Distance	Effective up to 50M
Target Capture Plate	Reflective
Capture Plate Distance	15M~20M
Car Moving Speed	0~100KM/h
IR Wavelength	850nm
ICR	YES
WDR	YES (True WDR)
Image Enhance	Brightness, Contrast, Saturation, Sharpness, Mirror, Flip, Day/Night, Anti-flicker,AWB

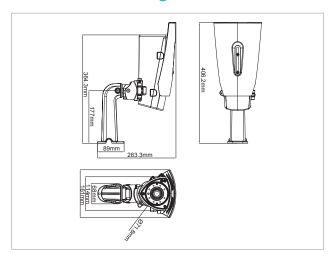
#### Video

VIGCO	
Video Compression	H.264/M-JPEG
Video Streaming	Triple streaming
Video Resolution	2048x1536 to 320x240
Video Quality	VBR/CBR
Frame Rate	2048x1536 @30 fps 1920x1080 @60 fps 1280x720 @30 fps 720x576 @30 fps 720x480 @30 fps 640x480 @30 fps 320x240 @30 fps

## Audio

Audio Streaming	Two-way
Audio Compression	G.711 8KHz/16 bits
Audio Input	Line-in
Audio Output	Line-out

## **Dimension Drawing**



#### Network

Interface	10/100/1000 Mbps Ethernet, RJ-45
Supported Protocols	HTTP, TCP/IP, UDP, RTP, RTSP, FTP, SMTP, DHCP, DNS, DDNS, NTP, uPnP, ONVIF, IPv4/v6
Browser	Internet Explorer (support up to IE 10), Chrome, Firefox, Safari
Security	Multi-level passwords/HTTP encryption

#### I/O Connector

Audio in/out Port	3.5 mm phone jack x2
D I/O	DIx1, DOx1
RS485	N/A
Micro SD Card Slot	YES
RJ45	YES

#### **Event Management**

Event Trigger	Motion detection, DI
Notifications	Trigger alarm output, email/FTP and record video to PC or SD card
Post Recording	YES
Pre Recording	YES

#### Power

DC/AC	DC12V/AC 24V terminal block
PoE	YES/IEEG 802.3at (PoE+)

#### General

Power Consumption	21W max.
Weight	2005g
Dimension	406.2mm (D) x 161mm (W) x 263.3mm (H)
Operating Temp.	-40°C ~ 60°C /-40°F~ 140°F
Humidity	90%RH (no condensation)
Certification	CE/FCC
Vandal Resistante	IK10
Weather Proof	IP66/IP67
Application	SDK available for application development

### **Packaging Information**

NWT	2005g
GWT	2091g
Dimension	311mm (D) x 286mm (W) x 178mm (H)

## **Ordering Information**

• NCr-305-VHR (P/N: TBD)

NECOM Last update: 10/07/2015