



<u>NCH517</u>

2 Megapixel Network LPR Solution

1/2.7" Lumii sensor, H.264, ICR day/ night, multi-lane capture, Intelligent Traffic Mode, 850nm IR illumination

The NCH517 is a 2MP IP LPR solution engineered for detail-demanding traffic surveillance, ranging from access control to high-speed monitoring up to 180km/h. Featuring 1080p resolution and the standalone high-power illuminator, it is perfect for monitoring multi-lane traffic under all lighting conditions. The built-in Intelligent Traffic Mode and Customizable Profile Configuration make setup and operation effortless for all users. Backed by the patented adjustable diffuser design, the IR Illuminator produces ample, uniform IR lighting, allowing the camera to capture all critical vehicle information in the greatest detail across all monitored traffic lanes.





Multi-lane Traffic Monitoring

Monitor multiple traffic lanes simultaneously and reduce costs without needing multiple cameras, thanks to the NCH517's x2.5 coverage range compared to D1. The Full HD resolution provides superior image quality as every detail comes through in razor-sharp megapixel clarity.



Customizable Profile Configuration

Providing users with flexibility to configure and apply optimized parameter settings for different time frames up to 4 customizable profiles to meet the variation in environmental factors during a day.



Intelligent Traffic Mode

Built in with 4 preset modes with optimized parameter settings in accordance with different car speeds and camera angles to help inexperienced users easily achieve the best capture results in these preprogrammed scenarios, e.g. city surveillance, highway, entry point/toll station, and parking lot.



Superb Low Light Performance

Combining with the SLI080 IR Illuminator to provide effective IR lighting needed to achieve high quality images for extra long distance and/or high-speed monitoring at night. The proprietary adjustable diffuser design ensures uniform illumination across the entire scene.



Easy Setup and Control with IP Technology

Leveraging the advantages of IP technology, the NCH517 provides simple, flexible setup and control that can be done from remote locations via the existing IP network. A variety of video detections and event management capabilities serve as a complementary tool to enhance the monitoring experience.



4 customizable parameters options to meet various field

Specifications

General

Overview		
Capture Range	Up to 100m (328ft)	
Max Capture Speed	Up to 180km/h (112mph)	
Target Plate Type	Reflective	
IR Illumination		
IR illumination	SLI080-10D	
IR Distance	Up to 300m	

-	are biocarree	op to boom
E	Beam Angle	10-50° with adjustable optical diffuser
l	LED	850nm, high power SMD
F	Power Consumption	55W(max)
F	Power Supply	AC24V/DC12V +/-10%
E	Even Illumination	by 40° optical diffuser with adjustable ON/OFF mechanism
F	Remote Control	Remote access of IR intensity, sensitivity via Web is possible(Tentative only)

2MP IP Camera

Video		
Sensor Type	1/2.7" image sensor optimized for low-light performance	
Active Pixels	1920x1080 (HxV)	
Compression	H.264 / MPEG4 / Motion JPEG	
Streaming	Triple simultaneous streams	
Resolution	1080p, SXVGA, 720P, XGA, SVGA, D1, VGA, 2CIF, CIF	
Max. Frame Rate	2MP 16:9 (1920x1080) at 30 fps (NTSC) and 25 fps (PAL)	
Bit Rate Control	Primary stream bit rate control: CBR/VBR	
Day/Night	Mechanical (ICR) D/N Control	
Day/Night Mode	Auto/ Forced BW/ Forced Color/ External	
Shutter Time	1/10000s to 1/3.75s Selectable (60Hz); 1/10000s to 1/3.125s Selectable (50Hz)"	
Video Output	NTSC: 720 X 480 @30fps; PAL: 720 X 576 @25fps	
Image Enhancemen	t	
Image Settings	Exposure Mode: Auto Exp./Manual Exp./Auto IRIS; White Balance: Auto/Manual; Backlight Compensation: 5x5 zones selectable; Gain, Sharpness, Saturation, Brightness, Contrast: 255 level sensitivity	
Digital WDR	Yes; 5 level sensitivity	
Privacy Zone	Yes; customized threshold privacy zone	
Frequency Control	50Hz, 60Hz	
Date & Time Stamp	Yes	
Intelligent Video & E	vent Management	
Motion Detection	5 x 5 zones, 5 level sensitivity or customized threshold	
Blur Detection	Customized sensitivity in seconds	
Ethernet Detection	Network loss detection	
Smart Encoding	Configurable ROI for better picture quality	
Others	Snapshot, Smart Focus, e-PTZ, Optimized i-frame setting	
Events	Motion detection, face detection, audio detection, blur detection, Ethernet detection, external alarm	
Event Actions	File upload via FTP, SMTP and SD Card; Notification via email, HTTP and TCP External output activation; Video and audio recording to SD Card	
Store Category	Alarm / Motion / Schedule/ Un-interrupt recording Stores video clips and snapshots	
Intelligent traffic Mode		
Intelligent Traffic Mode	4 modes including City Surveillance, Highway, Entry/Toll and Parking lot	

Profiles	4 customizable parameters options to meet various field conditions for best performance on 24/7 application
Local Storage*	
Memory Card Slot	Micro SD / Micro SDHC Card up to 32 GB
Memory Card Overwrite	Yes
Network	
Protocol	IPv4, TCP/IP, UDP, HTTP, SMTP, DNS, DHCP, NTP, FTP, RTP, RTSP, RTCP, ICMP, UPnP
Ethernet	10Base-T/100Base-TX Ethernet connection for LAN / WAN, RJ-45
ONVIF	Yes
Browser	IE Browser 6.0 or Above
Security	Two-level access with password protection
I/O & Controls	
Power	Screwless Terminal block
Power LED Indicator	Yes
Alarm In/Out	Terminal Block 2 in / 1 out
Network	RJ-45 with LEDs
Audio In/Out	3.5mm Phone Jack 1 in / 1 out
RS-485	Reserved
Analog Video	BNC X1, 1.0Vp-p, 75Ω
Reset	Within 5 secs to reboot; More than 5 secs to load defaul
Power	
Power Requirement	AC 24V ± 10%
Power Consumption	35W (Max.)
Mechanical	
Dimensions(WxDxH)	114 x 66 x 65 mm (4.5" x 2.6" x 2.6")
Battery Backed-up Real- time Clock	Yes; External RTC
Lens	
Type, Focal Length, F-number	1/2", F1.6, 8-80mm
IR Correction	YES
FOCUS, ZOOM	Manual
IRIS Control	DC IRIS
Lens Mount	C/CS Mount; Adjustable lens back focus
Environmental	
Operating Temperature	-40°C ~ 50°C (-40°F ~ 122 °F)
Operating Humidity	10~ 90% RH
Storage Temperature	-20°C ~ 60°C (-4°F ~ 140°F)
Installation	
Wall Mount Bracket	SAB754 included
Housing	SAH725HB-2 (white, US market only)
Weight	10kg approx.
Certification	
Electromagnetic Compat	ibility

Electromagnetic Compatibility Emission EN55022 Class A;FCC Part 15 Class A EN50130-4:2011 Immunity Environment protection RoHS Safety Conforms to UL design Waterproof IP66/IP67

Warranty

Order Information Model No. NCH517 D/N Control cable (option) Accessories

3 years

*Function not available for models sold in Argentina

233mm(9.2") 167mm(6.6") 310mm(12.2") 280mm(11") ۲ 195mm(6.7") $\langle \cdot \rangle$ 176mm(6.9")

Dimensions



