

neo V

Nightvision Megapixel IP Camera



	NRI – 101
Image Pickup Device	1/4" HD Colour CMOS Sensor
Resolution	1.0 Mega Pixels
Pixels	{Main Stream} [720p] 1280x720; [D1] 704x576; [VGA] 640x480 {Extra Stream} [D1] 704x576, [CIF] 352x288, [QCIF] 176x144, [VGA]640x480, [QVGA] 320x240
Lens	3.6 mm
Video Recording / Playback Mode	(Record) Regular, Detect, Alarm; (Playback) Time/Date, Motion, Ch.,Alarm
Pre / Post Recording	(Pre) 1~30 sec.; (Post) 1~120 min.
Video Resolution & Speed	{Main/Extra Stream} 1 ~ 25 fps
Image Quality	VBR: 1 ~ 6 ; CBR: 1024~4096kbps
Shutter Mode	1/50 ~ 1/100,000 sec.
S/N Ratio	-
Gamma Characteristic	-
Scanning System / Frequency	-
Gain Control / White Balance	Auto
Backlight Mode	Open
Minimum Illumination	(Colour) 0.6 Lux; (B/W) 0.08 Lux [F1.2, AGC On]
Day / Night Function	0~5; Auto/Colour/B/W
IR Sensitive	Yes
IR LED	24 x IR LED(5mm)
IR Coverage / Viewing Range (approximate)	10 ~ 15m
Image Masking	4 Areas (Adjustable)
Aperture Suppress	-
Built Special Function	GUI Display Adjustable, Masking Area, Import/Export setting, Snapshot, Abnormality setting, Motion, Video Blind, Video Lost Setting
Motion Detection	Sensitivity: 1 ~ 6; Area : 22(H) x 18(V)
Video Blind/ Lost	Sensitivity: 1 ~ 6; Can trigger Ch. Recording, Tour, Snapshot picture, Message, Buzzer, FTP, Email
Network / Remote Control	ONVIF, IP Filter, DDNS, Email, NTP, PPPoE,ARSP, Wireless, Mobile Monitor, UONO, FTP, Wifi, Alarm Server, RTSP,DAS,Cloud
Pan Tilt Zoom	-
Users	Multiple users
Power Supply & Consumption	DC12V 800mA
Operation Temperature & Humidity	-20°C ~ +50°C ; RH 85% (max.)
Storage Temperature	-20°C ~ +60°C ; RH 85% (max.)
Dimension (w/o bracket) (approximate)	112(w) x 80(h) mm
Weight (w/o bracket) (approximate)	400 g

** Design & specification are subject to change without prior notice **