## **NOVUS**

## Cube IP camera

### NVIP-2Q-6101/PIR/W





#### **KEY FEATURES**





















- •Resolution: 2 MPX
- $\bullet$ Lens: fixed focal, f=2.8 mm/F1.85
- •D/N function IR cut filter
- Video content analysis
- •reduction of false alarms PIR detector
- •microSD card support
- •two-way audio
- •Min. Illumination: 0.007 lx (0 lx, IR on)
- •IR LED, range up to 10 m

### **DIMENSIONS**







The camera is dedicated to work with NOVUS 6000 series recorders. Detailed data can be found in the compatibility table available in the  $\ensuremath{\mathsf{DOWNLOADABLE}}$  FILES tab.

#### **IMAGE**

Image Sensor	2 MPX CMOS sensor 1/2.7" SmartSens
Number of Effective Pixels	1936 (H) x 1096 (V)
Min. Illumination	0.007 lx/F1.2 - color mode • 0 lx (IR on) - B/W mode
Electronic Shutter	auto: 1 s ~ 1/100000 s
Digital Slow Shutter (DSS)	up to 1 s
Digital Noise Reduction (DNR)	3D
Defog Function (F-DNR)	yes
Back Light Compensation (BLC)	yes
Reduction of image flicker (Antiflicker)	yes

#### **LENS**

Lens Type	fixed focal, f=2.8 mm/F1.85
	,

#### **DAY/NIGHT**

Mode	day/night switching: mechanical IR cut filter
Switching Mode	auto, manual, time
Switching Level Adjustment	yes
Switching Delay	2 ~ 120 s
Visible Light Sensor	yes

#### **NETWORK**

Stream Resolution	$1920 \times 1080$ (Full HD), $1280 \times 720$ (HD), $704 \times 576, 352 \times 288$ (CIF), $480 \times 240$
Frame Rate	25 fps for each resolution
Multistreaming Mode	number of streams: 3
Video/Audio Compression	H.264, H.265, MJPEG/G.711
Number of Simultaneous Conne	ctionsmax. 4
Bandwidth	8 Mb/s in total
Network Protocols Support	HTTP, TCP/IP, IPv4/v6, UDP, HTTPS, FTP, DHCP, DDNS, NTP, RTSP, UPnP, QoS, IEEE 802.1X, PPPoE, SMTP, P2P, SSL/TLS
ONVIF Protocol Support	Profile S
Camera Configuration	from Internet Explorer browser • languages: Polish, English, Russian, and others



# NoV∪s

# Cube IP camera NVIP-2Q-6101/PIR/W

Mobile applications ipGO 6 (iPhone, Android)  WIFI  Network standard IEEE802.11b, g, n  Band 2.4GHz  Security WEP, WPA-PSK/WPA2-PSK  Fransmission range up to 50 m  Antenna built-in, omnidirectional  WIDEO ANALYTICS  Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip  Prealarm/Postalarm up to 6 s/up to 120 s
Network standard  IEEE802.11b, g, n  2.4GHz  Security  WEP, WPA-PSK/WPA2-PSK  Transmission range  up to 50 m  Antenna  built-in, omnidirectional  VIDEO ANALYTICS  Functions  line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones  4  Motion Detection  yes  PIR detector  range up to 7 m  Region of interest (ROI)  3  mage Processing  90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
2.4GHz  Security WEP, WPA-PSK/WPA2-PSK  Transmission range up to 50 m  Antenna built-in, omnidirectional  VIDEO ANALYTICS  Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Security WEP, WPA-PSK/WPA2-PSK  Transmission range up to 50 m  Antenna built-in, omnidirectional  WIDEO ANALYTICS  Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Antenna built-in, omnidirectional  VIDEO ANALYTICS  Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Antenna built-in, omnidirectional  VIDEO ANALYTICS  Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Functions line cross, zone entrance  OTHER FUNCTIONS  Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Privacy Zones 4  Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Motion Detection yes  PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
PIR detector range up to 7 m  Region of interest (ROI) 3  mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
Region of interest (ROI)  3  mage Processing  90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
mage Processing 90° image rotation, 180° image rotation, mirror effect, corridor mode, vertical flip, horizontal flip
vertical flip, horizontal flip
Prealarm/Postalarm up to 6 s/up to 120 s
System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation
Restoring default settings via web browser, using reset button, via NMS IPTool software
IR LED
LED Number 1
Range 10 m
Angle 120°
Smart IR yes (software support)
INTERFACES
Audio Input/Output built-in microphone/speaker
Alarm Input/Output 1 (NO/NC)/1 relay type (max. 12VDC/300mA)
Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s • 1 x Wireless (WiFi)
Memory Card Slot microSD - capacity up to 128GB
INSTALLATION PARAMETERS
Dimensions (mm) 63 (W) x 109 (H) x 30 (L) • with bracket: 72 (W) x 130 (H) x 72 (L)
Weight 0.2 kg
Enclosure plastic, black and white, wall mount/base in-set included
Power Supply 12 VDC, PoE (IEEE 802.3af, Klasa 3)
Surge protection TVS 4000 V
Power Consumption 2 W • 3 W (IR illuminator on)
Operating Temperature $-10^{\circ}\text{C} \sim 45^{\circ}\text{C}$

max. 95%, relative (non-condensing)





Humidity



# Cube IP camera NVIP-2Q-6101/PIR/W

The declared range of the WiFi network is based on laboratory research and relates to open spaces. It should be noted, that the materials used for the construction of houses and flats, wall thickness and electromagnetic field conditions in the immediate surroundings may affect the range of the network.

