# **NOVUS**

# 12 MPX IP Motor-zoom Camera with video content analysis based on Deep Learning

NVIP-12H-6522M/F





#### FUNCTIONS



















## COMPLIANCE



Onvir\*10000

### **KEY FEATURES**

- •Resolution: 12 MPX
- \*Nesolution. 12 MF/A
  \*Lens: motorized, auto-iris and auto-focus
  function, f=2.8 ~ 12 mm/F1.4
  \*Human/Vehicle Object Classification
- •D/N function IR cut filter
- Video content analysis based on Deep Learning
   microSD card support
- •two-way audio
- •Min. Illumination: 0.006 lx (0 lx, IR on)
- •IR LED, range up to 70 m (depends on current optical zoom value)

### DIMENSIONS

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

| Image  |   |
|--|---|
| Image Sensor   | 12 MPX CMOS sensor 1/1.7" SONY Exmor R STARVIS  |
| Number of Effective Pixels   | 4072 (H) x 3046 (V)   |
|  | 0.006 lx/F1.4 - color mode,   |
| Min. Illumination  | 0 lx (IR on) - B/W mode   |
| Electronic Shutter   | auto/manual: 1/3 s ~ 1/100000 s   |
| Digital Slow Shutter (DSS)   | up to 1/3 s   |
| Digital Noise Reduction (DNR)  | 3D  |
| Defog Function (F-DNR)   | yes   |
| Highlight Compensation (HLC)   | yes   |
| Back Light Compensation (BLC)  | yes   |
| Reduction of image flicker (Antiflicker)   | yes   |
| Lens   |   |
| Lens Type  | motorized, auto-iris function, f=2.8 ~ 12 mm/F1.4   |
| Auto-focus   | zoom trigger, day/night mode trigger, manual trigger  |
|  | zoom trigger, aay/night mode trigger, manual trigger  |
| DORI   |   |
| DORI (Detection, Observation, Recognition, Identification)   | for f = 2.8mm - D: 86m, O: 34m, R: 17m, I: 9m<br>for f = 12mm - D: 190m, O: 76m, R: 38m, I: 19m   |
| Day/Night  |   |
| Mode   | day/night switching: mechanical IR cut filter   |
| Switching Mode   | auto, manual, time  |
| Switching Level Adjustment   | yes   |
| Switching Delay  | 2 ~ 6000 s  |
| Visible Light Sensor   | yes   |
| Network  |   |
|  | 4000 x 3000, 3840 x 2160 (4K Ultra HD), 3200 x 1800 (QHD+), 2688 x 1520, 1920 x 1080 (Full HD), 128   |
| Stream Resolution  | 720 (HD), 704 x 576, 640 x 480 (VGA), 640 x 360, 352 x 288 (CIF), 480 x 240   |
| Frame Rate   | 30 fps for each resolution  |
| Multistreaming Mode  | number of streams: 5  |
| /ideo/Audio Compression  | H.264, H.264+, H.265, H.265+, MJPEG/G.711   |
| Number of Simultaneous Connections   | max. 10   |
| Bandwidth  | 82 Mb/s in total  |
| Network Protocols Support  | HTTP, TCP/IP, IPv4/v6, UDP, HTTPS, FTP, DHCP, DDNS, NTP, RTSP, RTP, UPnP, SNMP, QoS, IEEE 802.1X, PPPoE, SMTP, RTCP, P2P, HTML5, RTMP, HTTP POST  |
| Camera Configuration   | from Internet Explorer, Edge, Firefox, Chrome, Opera browser languages: Polish, English, and others   |
| Compatible Software  | NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000   |
| Mobile applications  | ipGO 6 (iPhone, Android)  |
| Video Analytics  |   |
| Functions  | tamper, abandoned object, object disappearance, line cross, zone entrance, zone exit, zone violation, fat<br>detection, detection of people not wearing masks, cross counting, heat map, scene change, video blurrer<br>video color cast, objects distinguishing, people counting, vehicle counting, intrusion detection, target<br>counting by are   |
| Other functions  |   |
| Security   | video encryption, configuration encryption, IEEE 802.1X support, HTTPS support, authorization Basic for HTTP, authorization Token for HTTP  |
| Privacy Zones  | 4 video mask type: single color   |
|  |   |
| Motion Detection   | yes   |
|  | yes<br>8  |
| Region of interest (ROI)   | 8   |
| Region of interest (ROI) mage Processing   | 8  90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta  |
| Region of interest (ROI)<br>Image Processing<br>Prealarm/Postalarm   | 8<br>90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontz<br>flip, lens distortion correction<br>up to 6 s/up to 120 s   |
| Region of interest (ROI)<br>image Processing<br>Prealarm/Postalarm<br>System Reaction to Alarm Events  | 8<br>90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontz<br>flip, lens distortion correction<br>up to 6 s/up to 120 s   |
| Region of interest (ROI)<br>mage Processing<br>Prealarm/Postalarm<br>System Reaction to Alarm Events<br>Restoring default settings   | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontz flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation   |
| Region of interest (ROI) mage Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings R LED   | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontz flip, lens distortion correction up to 6 sup to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED   | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software   |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED Number Range  | 8 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  4 up to 70 m (depends on current optical zoom value)   |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED Number Range Smart IR   | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software   |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED Number Range Smart IR   | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  4 up to 70 m (depends on current optical zoom value) yes (software support)  |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED number Range Smart IR   | 8 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  4 up to 70 m (depends on current optical zoom value)   |
| Motion Detection Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED Number Range Smart IR Interfaces Video Output Audio Input/Output | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  4 up to 70 m (depends on current optical zoom value) yes (software support)  |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED Number Range Smart IR Interfaces Video Output Audio Input/Output                  | 8 90' image rotation, 180' image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 s/up to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  4 up to 70 m (depends on current optical zoom value) yes (software support)  BNC, 1.0 Vp-p, 75 0hm 1 x jack (3.5 mm)/1 x jack (3.5 mm)                     |
| Region of interest (ROI) Image Processing Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IIR LED LED Number Range Smart IR Interfaces Video Output                                    | 8 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizonta flip, lens distortion correction up to 6 slup to 120 s e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, alarm output activation via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software  4 up to 70 m (depends on current optical zoom value) yes (software support)  BNC, 1.0 Vp-p, 75 Ohm 1 x Jack (3.5 mm)/L x Jack (3.5 mm) buili-in microphone |





101 mm





280 mm

| nstallation parameters |  |
|------------------------|--|
| Dimensions (mm)        | with bracket: 101 (W) x 89 (H) x 280 (L)   |
| Weight                 | 1.1 kg   |
| Degree of Protection   | IP 67 (details in the user's manual)   |
| Enclosure              | aluminium, white, fully cable managed wall mount bracket in-set included , IK10 impact rating enclosure type: 4H-B |
| Power Supply           | 12 VDC, PoE (IEEE 802.3af, Klasa 3)  |
| Surge protection       | TVS 4000 V   |
| Power Consumption      | 8.5 W,<br>13 W (IR illuminator on)   |
| Operating Temperature  | -30°C ~ 60°C   |
| Humidity               | max. 95%, relative (non-condensing)  |

The camera creates a fully functional face recognition system when used with selected NOVUS IP 6000 series recorders (models with "F" in the name