NOVUS

6 MPX Bullet IP Camera with white light and IR illuminator

NVIP-6H-6201/WL/7043





FUNCTIONS







All camera stream resolutions are supported by NVRs with firmware version 1.4.10 or higher.





























- •Resolution: 6 MPX
- •Lens: fixed focal, f=2.8 mm/F1.6
- •Human/Vehicle Object Classification •D/N function IR cut filter
- •Video content analysis based on Deep
- Learning
 •microSD card support
- •WDR with double scan sensor •Min. Illumination from 0.008 lx
- •IR LED, range up to 30 m •white LED illuminator, range up to 30 m

DIMENSIONS









Image	SAME		
Minimarian	Mile	Image	
Minimarian	Mile	Image Sensor	6 MPX CMOS sensor 1/2.5" SmartSens
Return (Shine) Winter (Shine) Wint	Section Substant		0.008 lx/F1.6 - color mode,
Open Sharter (OS) Up to 14 4 Open So Induction (ON) 300 Open So Induction (ON) 190 Rost (part Compensation (BLC) yes Rost (part Compensation (BLC) yes Rost (part Compensation (BLC) yes Acceptance of Immorphism (Compensation (BLC) yes Loss (yes) The Compensation (BLC) Note (Compensation (BLC) file of focal fice 2.6 mm/l 5.6 DOT The Compensation (BLC) Note (Compensation (BLC) day (part 1 and 1 a	Comment Comm	Electronic Shutter	
Significe Composation (EAC) 95 Shoutcome of many filter Andreliand (PAC) 95	Digital Resemble Medical (DMI) 95 95 95 95 95 95 95 9		
Significe Composation (EAC) 95 Shoutcome of many filter Andreliand (PAC) 95	Digital Note Discost	3	
Replace (Compensation (RICC) 1988 Residuation of manage flater (Antificialer) 1988 Residuation (Compensation (Antificialer) 1988 Residuation (Antificialer)	Paging of Componention (PAC) 1985 Reclusion (Finance (Austrician) 1985 Reclusion (Finance (Austrician) 1985 Reclusion (Finance (Austrician) 1985 Reclusion (Finance (Austrician) 1985 Reclusion (Recognition) (Recognition) (Recognition) 1985 Reclusion (Recognition) (Recogn		• •
Rectacts of Image (filter (antification) 1958	Back Light Componentian (BLC) 1985 1980 198		
Decision Page Ticker (Antificient) Page P	Reduction of mange finiter (Antificient) 1955 1966		•
Part Cars Type	Leas Type	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
Carro Type	United Type		yes
DOIS	DOIS DOIS DOIS DOI		
DOB/ Defection (Deservation, Recognition, identification) For f = 2.8mm - D; 66m, Cr. 28m, E. 14m, I. 7m	Despitation Colorariation Recognition	Lens Type	fixed focal, f=2.8 mm/F1.6
Pay-Nilysis Pay-Nilysis Switching mechanical Ricut fitter Pay-Nilysis Switching mechanical Ricut fitter Pay-Nilysis Switching Mode auto, manual, time yes Switching Activated yes Pay-Nilysis Switching Activated yes Pay-Nilysis Pay-Nilysi	Mode	DORI	
Note Switching level Adjustment Switching Schedule Switch	Selection Sele	DORI (Detection, Observation, Recognition, Identification)	for f = 2.8mm - D: 69m, O: 28m, R: 14m, I: 7m
Note Switching level Adjustment Switching Schedule Switch	Selection Sele		
Senticing Mode auto, manual, time Switching Level Adjustment yes Switching Debug 2 – 6000 s Switching Debug 2 – 6000 s Switching Debug yes Switching Debug 2 – 6000 s Switching Debug 3200 x 1800 (Moh -), 2888 x 1520, 1320 x 1080 (Full HD), 1280 x 720 (FD), 704 x 376, 640 x 480 (Wok), 323 x 288 (CF), 480 x 240 Stream Resolution 3200 x 1800 (Moh -), 2888 x 1520, 1320 x 1080 (Full HD), 1280 x 720 (FD), 704 x 376, 640 x 480 (Wok), 480 (Wok), 323 x 288 (CF), 480 x 240 Frame Rate 30 fps for other resolutions Wides/Audit Compression In 264, 12.264 x 1265, 1285+ MPEGIG 721 Wather of Swillmandous Comerboon m. 6 Backwish 14.264, 12.264 x 1265, 1285+ MPEGIG 721 Network Protocols Support Port Intelligent Protocols Support William France Configuration Frame Resolution STTP, RTSP, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, RTP, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, RTP, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, RTP, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, RTP, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, RTP, RTP, PRPSE, RTP, RTP, PRPSE, RTP, RTP, PRPSE, RTP, UPPP, SMMP, QS, KEE 8021X, PRPSE, RTP, RTP, PRPSE, RTP, RTP, RTP, PRPSE, RTP, RTP, PRPSE, RTP, RTP, RTP, PRPSE, RTP, RTP, RTP, PRPSE, RTP,	Selecthing Level Adjustment		de de la contraction de la con
Switching Level Adjustments yes Switching Schedule 2 - 600 s Switching Schedule yes Network Switching Schedule 3200 x 1800 (Polity 1, 2688 x 1320, 1920 x 1000 (Full HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 704 x 576, 7	Switching Swit		
Switching Schedule 2 - 6000 9 Switching Schedule 3200 x 1800 (PUP-) 2688 x 1320 1920 x 1000 (Ful HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 352 x 288 (CFF, 480 x 240 Stream Resolution 3300 x 1800 (PUP-) 2688 x 1320, 1920 x 1000 (Ful HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 352 x 288 (CFF, 480 x 240 Wiscopalado Compression 14.264, 1246+, 1245, 14.264, 14.09 KHTP, 5147 CMCP, 1000 (Ful HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 352 x 288 (CFF, 480 x 240 Bandwidth 24 Mbs in total Network Potocods Support HTTP, 1194, 1944-06, UDP, 1779, 17F, DHCP, DDN, NTP, RTP, UPHP, 51MP, OS, IEEE 802 1X, PPDE, 278 (Full Park), 1779	Switching Delay		
Switching Schedule yes Network Stream Resolution 3200 x 1800 (PHD+), 2688 x 1220, 1920 x 1080 (FHI HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 767 mare Rate 3300 x 1800 (PHD+), 2688 x 1220, 1920 x 1080 (FHI HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 767 mare Rate 3300 x 1800 (PHD+), 2688 x 1220, 1920 x 1080 (FHI HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 767 mare Rate 3300 x 1800 (PHD+), 2688 x 1220, 1920 x 1080 (FHI HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 768 mare Rate 768 mare Rate 3300 x 1800 (PHD+), 2688 x 1220, 1920 x 1080 (FHI HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 768 mare Rate 768 mare Rate 3300 x 1800 (PHD+), 2688 x 1220, 1920 x 1080 (FHI HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), 768 mare Rate <	Netron N		***
Network	Stream Resolution 3200 x 1800 (PUH-1), 2688 x 1320, 1920 x 1000 (Full HD), 1280 x 720 (HD), 704 x 576, 640 x 400 of 328 x 286 (CIP, 480 x 240) 330 ft for other resolutions 400 ft for resol		
Stream Resolution 322 x 280 (CPUP-1) 7-268 x 1520, 1220 x 1080 (Full HD), 1280 x 720 (HD), 704 x 576, 640 x 480 (VGA), Frame Rate 330 x 280 (CPI), 480 x 240 x 2	Stream Resolution 322 x 286 (CFI, 1469 x 240 c) Frame Rate 30 fps for other resolutions Muldistreaming Mode number of Streams. 3 WedepAndor Compression H. 264, H. 264 + H. 255, H. 255 + MJPEGIG-711 Mumber of Simultaneous Connections Image. 6 Bandwidth Remork Protocols Support MITTP, IPA, IPA, IPA, IPA, IPA, IPA, IPA, IP		yes
Fame Rate 30 for for resolutions Multistramning Mode number of streams: 3 Video/Audio Compression H.Zef, H.Ze	Frame Rate Muldistramning Mode Number of streams: 3 Video/Audio Compression Namber of Simultaneous Connections Mancher of Simultaneous Connections Methods: Protocol Support MTD: [Ast, [APA], IAPA],	Network	
Multistreaming Mode Number of streams: 3 Video/Audio Compression 1,264, 1,264+, 1,265+, 1,165+, MPECIG.711 maker of Streams: 3 max. 6 m	Multistramning Mode Video/Audio Compression H. 264, H. 264, H. 265, H. 265+, MPEGIG. 711 Marsher of Simulatineous Connections Bandwidth 2 AM bis in total Network Protocols Support MITTER, IPA, IPA, MA, UDP, HITTES, FFP, DIECP, DDNS, NTP, RTSP, RTP, UPAP, SMMP, QoS, IEEE 802, IX, ONLY Protocol Support Porfile GSTT Camera Configuration Imaginages: Piblic, Inglish, and others Under a Configuration Imaginages: Piblic, Inglish, and others Video Analytics Video Ana	Stream Resolution	3200×1800 (QHD+), 2688×1520 , 1920×1080 (Full HD), 1280×720 (HD), 704×576 , 640×480 (VGA), 352×288 (CIF), 480×240
Number of Simultaneous Connections max. 6 Bandwidth 24 Must in total Network Protocols Support 24 Must in Protocol Support 25 Must in Protocol	Video Analysis Compression H. 254, H. 256+, H. 1265+, H. 1265+, MIPEGIG 711 Number of Simultaneous Connections max. 6 Bandwidth 24 Mbrs in total HTTP, IMA-IP, May D. U.P., HTTP,	Frame Rate	30 fps for other resolutions
Number of Simultaneous Connections Bandwidth 24 Mary in total HTTP, IPA4, IPA4/NG, UIPP, HTTPS, FTP, DHCP, DDNS, NTP, RTSP, RTP, UPIPP, SNMP, QoS, IEEE 802.1X, PPPDE, SMMP, RTCP, P2P, HTMLS, RTMP, HTTP POST ONVIF Protocol Support Profile GIST Camera Configuration Profile GIST Camera Configuration Incompatible Software NOVLS MAHAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications IgGO 6 (Phone, Android) Video Analytics Functions abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, objects distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions Privacy Zones 4 video mask type: single color Motion Detection Region of interest (ROI) 8 8 Image Processing 9° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealam/Pestalarm up to 6 slup to 120 s System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving file on SD card Restoring default settings it also make the processing sing of the stream of the processing sing ecolor IR LED LED Number 1 LED Number 2 LED Number 30 m Smart IR 20 yes (software support) White Iptil Illuminator LED Number LED Number 30 m Smart Upits 4 will be privated as a private as a property White Indicator White Indicator Network Interface 1 x Etemera - 14,45 interface, 10,0100 Mblt/s MicroSD - capacity up to 25668	Number of Simultaneous Connections Bandwith 22 Mbts in total HTTP, IPA4, IPA4/06, IDP, HTTPS, FTP, DNCP, DNS, NTP, RTSP, RTP, UPIPP, SMMP, QoS, IEEE 802.1X, SMMP, RTCP, P2P, HTMLS, RTMP, HTTP POST ONVIF Protocol Support Profitce of Support Profitce of Support Camera Configuration Camera Configuration Compatible Software NOVUS MANACEMENT SYSTEM NSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Nobele applications Video Analytics Functions Other functions Other functions Othe	Multistreaming Mode	number of streams: 3
Redwidth 24 Mbbs in total Network Protocols Support SIMP, Protocol Support Simple	Bandwichth Network Protocols Support Network Protocols Support Network Protocols Support Network Protocols Support Network Protocol Support Network Protocol Support Profile GS/IT Comera Configuration Interfaces Novus MandaceMENT SYSTEM AC, National Good Interfaces Novus MandaceMent System Medical Giognation Actions of System Rections, Interfaces Novus MandaceMent System Medical Giognation Actions of System Rections, Interfaces Novus MandaceMent System System Rections, Interfaces Novus MandaceMent System Rections, Interface Interface, Novus Novus MandaceMent System Rections, Interfaces Novus MandaceMent System Rections, Interface Interface, Novus Novus MandaceMent System Rections, Interfaces Novus MandaceMent System Rections, Interface Interface, Novus Novus MandaceMent System Rections, Interfaces Novus MandaceMent System Rections, Interface Interface, Novus Novus MandaceMent System Rections, Interfaces Novus MandaceMent System Rections, Interface Interface, Novus Novus MandaceMent System Rections, Interfa		
Network Protocols Support Network Protocol Support NUTF, IPA, IPA, M.S., UDP, NTTPS, FTP. DIMSO, NTP, RTSP, RTP, UPPP, SNMP, QoS, IEEE 802.1X, PPPDE, SMTP, RTCP, P2P, HTMLS, RTMP, HTTP POST Camera Configuration Camera Configuration Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications Video Analytics Functions Other functions Privacy Zones 4 video mask type: single color Motion Detection Region of interest (RO) 8 god image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealamn/Postalarm Prealamn/Postalarm Restoring default settings Restoring default settings Rate Bereat Support Rate Restoring default settings Rate Rate LED Number Audio Input/Output Number Card Sito In yes (Software support) Number Card Sito Number Card S	Network Protocols Support NHTP, (PALF, (IDMANS, UDB, NTPS, FTP, DIVCP, DDNS, NTP, RTSP, RTP, UPNP, SAMP, QoS, IEEE 802.1X, SMTP, RTSP, PZP, HTMIS, RTMP, HTTP POST Camera Configuration Camera Configuration Camera Configuration Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications Video Analytics Functions Audionary Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Notice applications Video Analytics Functions Audionary Compatible Software NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Notice Analytics Functions Audionary Compatible Software NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Audionary Compatible Software Audionary Compatible Software Software Support Audionary Compatible Software NoVUS MANAGEMENT SYSTEM AC, N Control 6000 Audionary Compatible Software Audionary Compatible Software Support Noviety Compatible Software	Number of Simultaneous Connections	max. 6
ONVIF Protocol Support Profile GS/T Camea Configuration Ingrapation Internet Explorer, Edge, Firefox, Chrome, Opera browser Ingrish, and others Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications igGO 6 (Phone, Android) Video Analytics Entertions A video mask type: single color Other functions Privacy Zones 4 video mask type: single color Motion Detection Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Preslamm/Postalarm up to 6 s/bp to 120 s System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card Restoring default settings up to 6 s/bp to 120 s System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card Reading 30 m Smart IR yes (software support) White Islaminator LED Number 1. warm white color <	Potilic GIS/T		24 Mb/s in total
ONVIF Protocol Support Profile GS/T Camea Configuration Ingrapation Internet Explorer, Edge, Firefox, Chrome, Opera browser Ingrish, and others Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications igGO 6 (Phone, Android) Video Analytics Entertions A video mask type: single color Other functions Privacy Zones 4 video mask type: single color Motion Detection Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Preslamm/Postalarm up to 6 s/bp to 120 s System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card Restoring default settings up to 6 s/bp to 120 s System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card Reading 30 m Smart IR yes (software support) White Islaminator LED Number 1. warm white color <	Potilic GIS/T	Network Protocols Support	HTTP, IPv4, IPv4/v6, UDP, HTTPS, FTP, DHCP, DDNS, NTP, RTSP, RTP, UPnP, SNMP, QoS, IEEE 802.1X, PPPoE, SMTP, RTCP, P2P, HTML5, RTMP, HTTP POST
Inaquages, Polish, English, and others NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications igGO 6 (iPhone, Android) Video Analytics Functions abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, objects distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions Privacy Zones 4 video mask type: single color Motion Detection 8 god' image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip, horizontal flip, processing Prealarm/Postalarm Prealarm/Postalarm Prealarm/Postalarm System Reaction to Alam Events Reaction to Alam Events Reaction to Alam Events Restoring default settings I LED LED Number I Range 30 m Smart IR White light lilluminator LED Number Anage 30 m Smart LR White light lilluminator LED Number LED Number Anage 30 m Smart Light White light lilluminator LED Number LED Number Anage 30 m Smart Light White light lilluminator LED Number LED Number Anage 30 m Smart Light White light lilluminator LED Number LED Number Anage 30 m Smart Light White light lilluminator LED Number Anage Audio Input/Output Audio Input/Output Network Interface Audio Input/Output Network Interface Audio Input/Output Network Interface 1 x Jack (3.5 mm)/- bulkin microphone Network Interface 1 x Jack (3.5 mm)/- bulkin microphone Network Interface 1 x Lebernet - R, 45 interface, 10/100 Mbit/s MicroSD - capacity up to 2566B	Ilanguages: Polish, English, and others (Compatible Software MOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications Video Analytics Functions abandoned object, object disappearance, line cross, scene change, video plurred, video color cast, of distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions Privacy Zones 4 video mask type: single color Motion Detection 8 yes Region of interest (RO) 8 of image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizing Precising 10 image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizing Presistant 10 yes System Reaction to Alarm Events Restoring default settings 11 klane 12 klane 13 om Smart IR 14 yes (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers (software support) White light illuminator LED Number 1 kyers	ONVIF Protocol Support	
Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications igG0 6 (iPhone, Android) Video Analytics Tunctions abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, objects distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions 4 video mask type: single color Motion Detection 4 video mask type: single color Region of interest (R0I) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Presalarm/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 Restoring default settings 1 IED Number 1 Range 30 m Smart IR yes (software support) White light illuminator 1 LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Immediate (software support) Underfaces Immediate (software support)	Compatible Software Mobile applications IpGO 6 (Phone, Android) Wrideo Analytics Functions abandoned object, object disappearance, line cross, scene change, video biurred, video color cast, of distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions Privacy Zones 4 video mask type: single color Motion Detection Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, hortor flip Prealarm/Postalarm up to 6 slup to 120 s System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card see Restoring default settings iR LED LED Number 1 Range 30 m Smart IR wyes (software support) Write Ight Illuminator LED Number 1, warm write color Range 30 m Smart Lipht yes (software support) Interfaces Audio Input/Output 1 x Jack (3.5 mm)/- buill-in microphone Herwork frefer Memory Card Siot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (W) x 75 (W) x 75 (W) x 70 (L) Over the cast of		from Internet Explorer, Edge, Firefox, Chrome, Opera browser languages: Polish, English, and others
Mobile applications IpGO 6 ((Phone, Android) Video Analytics Functions abandoned object, object disappearance, line cross, seen change, video blurred, video color cast, objects obstinguishing, intrusion detection, smart motion detection with objects distinguishing Privacy Zones 4 video mask type: single color Motion Detection yes Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealarm/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events e-mal with attachment, saving file on FTP server, saving file on SD card Restoring default settings 30 m IR LED Image Processing 1 IR LED Image Processing (see button, via NMS IPTool software Image Processing (see button, via NMS IPTool software IR LED Image Processing (see button) Image Processing (se	Mobile applications ipGO 6 (Phone, Android) Viceo Analytics Functions abandoned object, object disappearance, line cross, scene change, video objurred, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line cross, scene change, video color cast, object disappearance, line of color cast, object disappe	Compatible Software	
Video Analytics abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, objects distinguishing, intrusion detection, smart motion detection with objects distinguishing. Other functions 4 video mask type: single color Privacy Zones 4 video mask type: single color Motion Detection yes Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealarm/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving flie on SD card Restoring default settings via web browser, using reset button, via NMS IPTool software ILED Number 1 Sanart yes (software support) White light Illuminator I, warm white color Range 30 m Smart Light yes (software support) Interfaces I value (align in the propose) Audio Input/Output 1 value (align in the propose) Audio Input/Output 1 value (align in the propose) Network Interface 1 value (align in the propose) Memory Card Slot	Video Analytics Functions abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, of distinguishing, intrusion detection, smart motion detection with objects distinguishing of the color distinguishing intrusion detection, smart motion detection with objects distinguishing of the color work of the color work of the color of		
Functions abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, objects distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions 4 video mask type: single color Privacy Zones 4 video mask type: single color Motion Detection yes Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealarm/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving flie on SD card Restoring default settings via web browser, using reset button, via NMS IPTool software ILED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces 1 k 2 k (3.5 mm)/bit in microphone Audio Input/Output 1 k 2 k (3.5 mm)/bit in microphone Network Interface 1 x Ethnert - R)4-3 interface, 10/100 Mbit/s Memory Card Slot<	Functions abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, distinguishing, intrusion detection, smart motion detection with objects distinguishing. Privacy Zones 4 video mask type: single color Motion Detection yes Region of interest (ROI) 8 Brivacy Zones 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizing the probability of the probabilit		
Cher functions	Other functions Privacy Zones 4 video mask type: single color Motion Detection 8egion of interest (ROI) 8 poy "mage rotation, 180" image rotation, sharpening, mirror effect, corridor mode, vertical flip, horize flip Prealarm/Postalarm Prealarm/Postalarm System Reaction to Alarm Events Restoring default settings IR LED LED Number 1 Range 30 m Smart IR White light illluminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output Network Interface Audio Input/Output Network Interface 1 x Ethemet - R,45 interface, 10/100 Mbit/s Memory Card Slot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Version and the set and language		
Privacy Zones 4 video mask type: single color Motion Detection yes Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealarm/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving flie on SD card Restoring default settings via web browser, using reset button, via NMS IPTool software IR LED LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light 9es (software support) Iterfaces Audio Input/Output 1/4 sake (3.5 mm)/- bulle-in microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot	Privacy Zones 4 video mask type: single color Motion Detection yes Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizing flip Prealarm/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving file on SD card System Reaction to Alarm Events Restoring default settings via web browser, using reset button, via NMS IPTool software IR LED LED Number 1 Range 30 m Smart IR yes (software support) White light Illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1, jack (3.5 mm)/- bull-tin microphone Network Interface 1, x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Siot microSD - capacity up to 256GB Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight Chestian in the user's manual)		distinguishing, intrusion detection, smart motion detection with objects distinguishing
Motion Detection yes Region of interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, 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 Restoring default settings via web browser, using reset button, via NMS IPTool software ILED Number 1 Range 30 m Smart IR yes (software support) White light illuminator I. warm white color Range 30 m Smart Light yes (software support) Interfaces I. x Ethenet*—I server*—I se	Motion Detection yes Region of Interest (ROI) 8 Image Processing 90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horiz flip Prealarm/Postalarm up to 6 s/up to 120 s System Reaction to Marm Events e-mail with attachment, saving file on FTP server, saving file on SD card Restoring default settings via web browser, using reset button, via NMS IPTool software IR LED LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1 x jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethermet - RJ-45 interface, 10/100 Mbit/s Memory Card Siot microSD - capacity up to 256GB Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Degree of Protection	Other functions	
Region of interest (ROI) Image Processing Prealarm/Postalarm Prealarm/Postalarm/Pos	Region of interest (ROI) Image Processing Prealarm/Postalarm Up to 6 s/up to 120 s System Reaction to Alarm Events Restoring default settings Restoring default settings Restoring default settings LED Number Range 30 m Smart IR White light illuminator LED Number LED Number 1 , warm white color Range 30 m Smart Light Upstace Smart Light Range 1 , warm white color Range 1 , warm white color Range 30 m Smart Light Let Number 1 , warm white color Range 30 m Smart Light Let Number 1 , warm white color Range 30 m Smart Light Let Number Audio input/Output Interfaces Audio input/Output Interfaces Audio input/Output Network Interface 1 x Ethernet - R -45 interface, 10/100 Mbit/s Memory Card Slot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Degree of Protection Periodetalis in the user's manual)	Privacy Zones	4 video mask type: single color
Image Processing 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 via web browser, using reset button, via NMS iPTool software IR LED LED Number EANAGE Smart IR Wite light illuminator LED Number LED Number I , warm white color Range 30 m Smart Ight White light illuminator LED Number LED Number I , warm white color Sange 30 m Smart Light White light illuminator LED Number I , warm white color Smart Light Mange Smart Light It jack (3.5 mm)- built-in microphone Network Interface Network Interface 1 x Ethernet - 81,45 interface, 10/100 Mbit/s Memory Card Slot microSD- capacity up to 256GB	Image Processing 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 Restoring default settings IR LED LED Number Range 30 m Smart IR White light illuminator LED Number Alange 1, warm white color Range 30 m Smart Ught Up to 6 s/up to 120 s System Reaction to Alarm Events 1 to some support) White light illuminator LED Number 1 to some support) White color Range 30 m Smart Light Up to 6 s/up to 120 s Smart IR Up to 6 s/up to 120 s Smart IR Up to 6 s/up to 120 s Smart IR Up to 6 s/up to 120 s Smart IR In the support of the support o	Motion Detection	yes
flip Prealarm/Postlarm System Reaction to Alarm Events e-mail with attachment, saving flie on FTP server, saving flie on SD card Restoring default settlings ixia web browser, using reset button, via NMS IPTool software IX LED LED Number Smart IR yes (software support) White light Illuminator LED Number Auge 30 m Smart Light white color Range 30 m Smart Light White light Illuminator LED Number 1, warm white color Range 30 m Smart Light White light Illuminator LED Number 1, warm white color Range 30 m Smart Light White light Illuminator LED Number 1, warm white color Range 30 m Smart Light Memery Card Slot Memory Card Slot microSD- capacity up to 256GB	flip Prealarm/Postalarm System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card Restoring default settings IR LED LED Number Range 30 m Smart IR White light illuminator LED Number Anange 1, warm white color Range 30 m Smart Light White Light LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output Interfaces Audio Input/Output Network Interface 1 x Ethernet - Rj-45 interface, 10/100 Mbit/s Memory Card Siot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight Degree of Protection	Region of interest (ROI)	8
System Reaction to Alarm Events e-mail with attachment, saving file on FTP server, saving file on SD card Restoring default settings via web browser, using reset button, via NMS IPTool software IR LED LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light 9 yes (software support) ILED Number 1, warm white color Range 30 m Smart Light 9 yes (software support) Interfaces Audio Input/Output 1 Ix Jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	System Reaction to Alarm Events Restoring default settings via web browser, using reset button, via NMS IPTool software IR LED LED Number 1 Range 30 m Smart IR yes (software support) White light Illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Jaylack (3.5 mm)/- bull-tin microphone Network Interface Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight Degree of Protection Portations and in the statistical parameter is a statistical parameter in the statistical parameter in the statistical parameter is a statistical pa	Image Processing	90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip
Restoring default settings via web browser, using reset button, via NMS IPTool software IR LED I LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator I.warm white color Range 30 m Smart Light yes (software support) Interfaces I x jack (3.5 mm)/bull-in microphone Audio Input/Output 1 x Ethneric - RJ-45 interface, 10/100 Mblt/s Memory Card Slot microSD - capacity up to 256GB	Restoring default settings IR LED LED Number LED Number Sange Smart IR White light illuminator LED Number August Software support) White light illuminator LED Number August Software support) Interfaces Audio Input/Output Network Interface Audio Input/Output Network Interface 1 x Ethermet - Rj. 45 interface, 10/100 Mbit/s microSD - capacity up to 256GB Installation parameters Dimensions (mm) With bracket: 75 (W) x 75 (H) x 170 (L) Weight Degree of Protection We to see installation to see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see included (M.5) most a tale of the see and and must be backet in see and and must be backe	Prealarm/Postalarm	up to 6 s/up to 120 s
IR LED LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interface Audio Input/Output 1 x Jack (3.5 mm)/- Network Interface 1 x Ethmert - H-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	RED	System Reaction to Alarm Events	e-mail with attachment, saving file on FTP server, saving file on SD card
LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1x Jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - RJ-45 Interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1 x jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - R)-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Installation parameters Upinensions (mm) Weight 0.4 kg Degree of Protection ip 67 (details in the user's manual)	Restoring default settings	via web browser, using reset button, via NMS IPTool software
LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1x Jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - RJ-45 Interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	LED Number 1 Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1 x jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - R)-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Installation parameters Upinensions (mm) Weight 0.4 kg Degree of Protection ip 67 (details in the user's manual)		
Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1 x Jack (3.5 mm)/- buill-in microphone Network Interface 1 x Ethernet - RJ-45 Interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	Range 30 m Smart IR yes (software support) White light illuminator LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1 x 3ack (3.5 mm)/- bull-tin microphone Network Interface 1 x Ethernet - R -45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection 187 (details in the user's manual)		1
Smart IR yes (software support) White light illuminator I. warm white color LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1 x Jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethmert - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	Smart IR yes (software support) White light illuminator 1, warm white color Range 30 m Smart Light yes (software support) Interfaces 1 x jack (3.5 mm)/- bull-tin microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Siot microSD - capacity up to 256GB Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection IP 67 (details in the user's manual)		
White light illuminator 1, warm white color Range 30 m Smart Light yes (software support) Interfaces I x Jack (3.5 mm)/- bull-in microphone Network Interface 1 x Ethmert- R-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	White light illuminator 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Interface with interface in [1, 2] pack (3.5 mm)/- built-in microphone Network interface 1 x [back (3.5 mm)/- built-in microphone Memory Card Solot interface, 1,9/10 00 Mbit/s Installation parameters interface, 10,7 100 Mbit/s Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection 1870 (details in the user's manual)	-	
LED Number 1, warm white color Range 30 m Smart Light yes (software support) Interfaces Audio Input/Output 1x jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - RJ-45 Interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	LED Number		yes (sortware support)
Range 30 m Smart Light yes (software support) Interfaces Interface (3.5 mm)/- built-in microphone Network interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	Range 30 m Smart Light yes (software support) Interfaces Ix [sock (3.5 mm)/- bull-in microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Installation parameters Dimensions (mm) Weight 0.4 kg Degree of Protection IP 67 (details in the user's manual)		
Smart Light yes (software support) Interfaces Audio Input/Output 1 x Jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethnerit- RJ-45 Interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	Smart Light yes (software support) Interfaces Audio Input/Output 1 x jack (3.5 mm)/- bull-tin microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Siot microSD - capacity up to 256GB Installation parameters Dimensions (mm) Weight 0.4 kg Degree of Protection 1P 67 (details in the user's manual)		
Interfaces Audio Input/Output 1 x Jack (3.5 mm)/- built-in microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	1 x Jack (3.5 mm)/- bull-tin microphone	. 3.	
Audio Input/Output 1 x Jack (3.5 mm)/- bull-in microphone Network Interface 1 x Ethmert- 9,4-5 interface, 10/100 Mbil/s Memory Card Slot microSD - capacity up to 256GB	Audio Input/Output 1 x Jack (3.5 mm)/- bull: in microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Siot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight Degree of Protection 1 x Jack (3.5 mm)/- bull: in microphone incrophone incrophone with bracket: 75 (W) x 75 (H) x 170 (L) O.4 kg Degree of Protection P67 (details in the user's manual)	Smart Light	yes (software support)
Audio Inputry Uniput built-in microphone Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	Audio input/output Network interface Network interface 1 x Ethermet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight Degree of Protection P67 (details in the user's manual)	Interfaces	
Network Interface 1 x Ethernet - RJ-45 Interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB	Network Interface 1 x Ethernet - RJ-45 interface, 10/100 Mbit/s Memory Card Slot microSD - capacity up to 256GB Installation parameters With bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection IP 67 (details in the user's manual)	Audio Input/Output	1 x Jack (3.5 mm)/- built-in microphone
Memory Card Slot microSD - capacity up to 256GB	Memory Card Slot microSD - capacity up to 256GB Installation parameters Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection PF of Cetalis in the user's manual)	Network Interface	
·	Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection PF of (details in the user's manual)		
Installation parameters	Dimensions (mm) with bracket: 75 (W) x 75 (H) x 170 (L) Weight 0.4 kg Degree of Protection PF of (details in the user's manual)	·	microso Capacity up to 23000
	Weight 0.4 kg Degree of Protection PF of (details in the user's manual)		
	Degree of Protection IP 67 (details in the user's manual)		
	aluminium white fully cable managed wall mount bracket in cet included. IK10 impact rating		-
	the state of the s	Degree of Protection	
attended to the facility and the contract of the state of	Enclosure aluminium, white, fully cable managed wall mount bracket in-set included , IK10 impact rating enclosure type: 4H-B	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	4 W, 6.5 W (IR illuminator on), 7 W (white light illuminator on)
Operating Temperature	-30°C ~ 60°C
Humidity	max. 95%, relative (non-condensing)