NoVus

6 MPX IP Camera with video content analysis and active deterrence

NVIP-6H-6211/WLAD

6000 VSS

FUNCTIONS



KEY FEATURES

•Resolution: 6 MPX •Lens: fixed focal, f=2.8 mm/F1.6 •active deterrence •D/N function - IR cut filter •Video content analysis based on Deep Learning •microSD card support •WDR with double scan sensor •two-way audio •Min. Illumination: 0.02 lx (0 lx, IR on) •IR LED, range up to 40 m •white LED illuminator, range up to 40 m

DIMENSIONS



220 mm



NoVus

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.

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

Image Sensor 6 MPX CMOS sensor 1/2.39° SuperPix Number of Effective Pixels 3280 (H) x 1845 (V) Min. Illumination 0.0 (IK non J. B/W mode Bitectricis Shutter 0.0 (IK non J. B/W mode Electronic Shutter auto: 1/3 s ~ 1/10000 s Digital Slow Shutter (DSS) up to 1/3 s Wide Dynamic Range (WDR) yes 1208 Digital Noise Reduction (DNR) 3D Highlight Compensation (HLC) yes Back Light Compensation (BLC) yes Reduction of Image flicker (Antificker) yes Lens Type fixed focal, f=2.8 mm/F1.6 DORI DORI Dox (Detection, Observation, Recognition, Identification) for f a 2.8 mm / F1.6 Dox (Detection, Observation, Recognition, Identification) for f a 2.8 mm / F1.6 Dox (Detection, Observation, Recognition, Identification) for f a 2.8 mm / F1.6 Dox (Detection, Observation, Recognition, Identification) for f a 2.8 mm / F1.6 Dox (Might Sutching: mechanical IR cut filter sutching Sutching: mechanical IR cut filter Switching Beal auto, manual, time Switching Level Adjustment ye 5 <td< th=""><th>Image</th><th></th></td<>	Image	
<table-container><table-container><table-row>Name of the descent of the sector of th</table-row></table-container></table-container>		6 MDX CMOS censor 1/2 30" SuperDiv
NumerationQU 2003 Series of AutomotionExcerned AutomotionSeries of AutomotionDecision SubariSeries of AutomotionQU 2004 Series fragmentsSeries of AutomotionRestore of Automotion (Restore Automotion (Restore Automotion (Restore Automo		
Digla System (DS)up 13 AMick System (SDR)ys 13 ADigla Note Association (NDR)NoDigla Note Association (NDR)Ys ABick Qirf Compensation (REC)Ys ABick Qirf Compensation (REC)Ys ADigla Note Association and magnetization (REC)NoBick Qirf Compensation (REC)NoDigla Note Association (REC)NoDigla System (REC)NoDigla System (REC)NoSystem (REC)No <t< td=""><td></td><td>0.02 lx/F1.6 - color mode,</td></t<>		0.02 lx/F1.6 - color mode,
<table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container>	Electronic Shutter	auto: 1/3 s ~ 1/100000 s
BigBind Congenitation HickBigBick Lighter Congenitation HickHickBick Lighter Congenitation HickHickBick Lighter Congenitation HickHickBick Congenitation HickHickBick Congenitation HickHickBick Decision HickHickDecision Hick Production HickHickDecision Lighter Decision HickHickDecision Lighter Decision Hick Production HickHickDecision Lighter Decision Hick Production HickHickDecision Lighter Decision HickHickStatisting Lighter Decision Hick Production Hick P	Digital Slow Shutter (DSS)	up to 1/3 s
ministryministryRickipficonycolic (Mickow)seRoter of angefice (with Key)seRoter of angefice (with Key)se <t< td=""><td>Wide Dynamic Range (WDR)</td><td>yes 120dB</td></t<>	Wide Dynamic Range (WDR)	yes 120dB
Bisk Dynamic BiolysiReaction of Imp Rifer AvailableHead Code, 12.2 am R14.6Reaction of Imp Rifer AvailableHead Code, 12.2 am R14.6Deal Deal Code, 2005 and 2016.8Head Code, 12.2 am R14.6Deal Deal Code, 2005 and 2016.8Head Code, 2018.8Deal Reaction, Schemark Deal Code, 2018.8Head Code, 2018.8Deal Deal Code, 2018.8Head Code, 2018.8Deal Deal Code, 2018.8Head Code, 2018.8Deal Deal Code, 2018.8Head Code, 2018.8Schemark Deal Code, 2018.8Head Code, 201	Digital Noise Reduction (DNR)	3D
	Highlight Compensation (HLC)	yes
Jens Composition The State of Code, Field and Field Code,	Back Light Compensation (BLC)	yes
Let raye fted fozi, f-2.8 m/F j.6 DOD Unitable DOD (Detection, Recognion, Merification) fr 1 - 2.8m - 10.6m, 0.2m, K.14m, 1.7m DOU Adv. number, for a 2.8m - 10.6m, 0.2m, K.14m, 1.7m Detection, Consension, Recognion, Merification) distribution of the 2.8m - 10.6m, 0.2m, K.14m, 1.7m Solid Detection, Consension, Recognion, Merification) distribution of the 2.8m - 10.6m, 0.2m, K.14m, 1.7m Solid Detection, Consension, Recognion, Merification, Consension, Recognion, Consension, Recognion, Recogni, Recogni, Recognion, Recognion, Recogni, Recognion, Recognion, Re	Reduction of image flicker (Antiflicker)	yes
Definition Fill Statem in the St	Lens	
DOII Detection, Observation, Recognition, Selentification) for f = 2.8mm -D; 64m, 0, 28m, 18, 14m, 1. 7m DVIBURCION, Decomposition, Selentification) daylinght switching: mechanical IR out fitter Section (Marcine) daylinght switching: mechanical IR out fitter <td>Lens Type</td> <td>fixed focal, f=2.8 mm/F1.6</td>	Lens Type	fixed focal, f=2.8 mm/F1.6
Big Signification Mode dots/infisioning metanical R can finer Sockhing Mode dots, manuak. finer Sockhing Mode sock Matter Sock Sock Sockhing Mode Jack Mote Mode Jack Mote Sock Sock Sock Sock Mote Sock So	DORI	
Big Signification Mode dots/infisioning metanical R can finer Sockhing Mode dots, manuak. finer Sockhing Mode sock Matter Sock Sock Sockhing Mode Jack Mote Mode Jack Mote Sock Sock Sock Sock Mote Sock So	DORI (Detection, Observation, Recognition, Identification)	for f = 2.8mm - D: 69m, O: 28m, R: 14m, I: 7m
Absolution daylogide settinging mechanical R cit filter Setting lavel Adjustment setting lavel Adjustment yes Setting Dalay 2 - 6000 s data Setting Dalay 2 - 6000 (Priot) - 268 s 1312, 2560 x 1460 (Priot) - 320 x 1300 (Priot Di x 200 v 1000 (Priot) - 268 x 1460		
sinking badieake mutualitiesSelving badie2Selving badie2Selving badie3Selving badie3Selvin		dav/ninht switching: mechanical IB cut filter
Settering Lovel AdjustmentyesSettering Day<		
system2 - 600 S iStanding Schulde96Standing Schulde500 x 180 (010-b) z 282 st 152 z 283 v 130 x 140 (040), 1320 x 100 Full (140), 120 x 210 HD), 744 x 70Standing Schulde200 k 160 x 100 x 100 (010-b) z 282 st 100 x 140 (040), 1320 x 100 Full (140), 120 x 720 HD), 744 x 70Fana Rac200 k 160 x 100 x 100 (010-b) z 282 st 121 z 24 x 70 HD), 744 x 70Standing Mode- ander of stamma 3Valcadula Connections- ander of stamma 3Standing Mode- ander of stamma 3Standin		
System yes Network 200 x 1800 (0H0 +1, 2588 x 1512, 2580 x 1400 (YeH0), 1320 x 1300 (Full HD), 1280 x 720 (HD), 764 x 37 System Resolution 200 x 1800 (0H0 +1, 2588 x 1512, 2580 x 1400 (YeH0), 1320 x 1300 (Full HD), 1280 x 720 (HD), 764 x 37 Fame Rate 200 for form resolutions Mutistreaming Mode per traiton 1 index of diraman; Mutistreaming Mode name of statume; Mutistreaming Mode name 6 at 128 ktps: 612 ktps: 128 ktps: 617 Muther of Simulations Connections nax 6 Bitrade for 1226 ktps: 128 ktps: 617 ktps: 717 ktps: 718 ktps: Nutherd Simulations Connections max 6 Bitrade for 1226 ktps: 120 ktps: 617 ktps: 717 ktps: 718 ktps: Nutherd Simulations form 6566, Findex, Chone, Opers, Staff tronserf Bitrade form 6566, Findex, Chone, Opers, Staff tronserf Compatible Software NoVAIS MutAGENERT SYSTEM XG, NOVAIS MutAGENERT SYS		•
Network 3200 x 1800 (POH-1). 268 x 1512, 2500 x 1140 (POH), 1520 x 1080 (Full PDI, 1200 x 720 (PDI, PDI x 8.57 Frame Raci 20 to price 3200 x 1800 (POH-1), 268 x 1512, 2500 x 1140 (POH), 1520 x 1080 (Full PDI, 1200 x 720 (PDI, PDI x 8.57 Multistrenning Mode number of stramm: 3 Multistrenning Mode number of stramm: 3 Number of Strammanesus Connections max. 6 Bitrate 6 to 1200 x 1200		
3200 x 1200 (x100 x 1 200 x 1200 x		,
Prime Rate 20 fg for 200 x 1800 (010-h, Nuker of Simulations Mode number of Simulations 3 Videolucio Compression N264, H, 264, H, 265, H, 255, H 255,		3200 x 1800 (QHD+), 2688 x 1512, 2560 x 1440 (QHD), 1920 x 1080 (Full HD), 1280 x 720 (HD), 704 x 57 640 x 480 (VGA), 352 x 288 (CIF), 480 x 240
VedAudical Compression H.264, H.264, H.265, H.265, MJPEGG.7.11 Number of Simultaneous Connections max.6 Birate for 1.263: 128 kpp. 8192 kpps Network Protocols Support PPPPE, SMTP, NCP, P2P, NLPA, MAAG, DUP, HTTS, FTP, DHCP, DDNS, NTP, RTSP, RTP, UPP, SMPP, OS, IEEE 802.13 Compatible Software PMPPE, SMTP, NCP, P2P, SMPA, Mos, BEER 802.14 Compatible Software NOVUS MAAAGCENETT SYSTEM AC, N Control 6000 Moles applications IgGO 6 (Phone, Android) Vetare Configuration IgGO 6 (Phone, Android) Vetare Configuration encryption, IGEE 802.1X support, HTTPS Support, Basic authorization for HTTPS StypAC, Paddes Streng, Stree Change, Video Burnet, Video Color 24, Video and XypE single color Privacy Zones 4 video anax typE single color Motion Detection 9 Privacy Zones 4 video anax typE single color Mage Processing IgG in anter streem, suiting figen GTP server, saving file on SD card, playback of the audo message, weak detecternt microlons Privacy Zones IgG and Bute LEDP, fabring light, Busin spectration, Bair server, saving file on FTP server, saving file on SD card, playback of the audo message, weak detecternt microlons Privacy Zones IgG and Bute LEDP, fabring light, Busuth spectrating light,	Frame Rate	20 fps for 3200 x 1800 (QHD+),
VedAudical Compression H264, H264, H265, H266, YUEG, Z11 Number of Simultaneous Connections mac. 6 Brace for 1282: 128 kpp. 5192 kpps Brace for 1282: 128 kpp. 5192 kpps Network Protocols Support PPPPE, SMP, PLOP, PLA, PLAVA, GUD, HTTS, FTP, DHCP, DDNS, NTP, RTSP, RTP, UPP, SMP, Oos, IEEE 802.1X Compatible Software NOVUS MAAGCENENT SYSTEM XS, NOVS MAAGCENENT SYSTEM XC, N Control 6000 Molea applications UGO 6 (Phone, Android) Vetaros Vedo 6 (Phone, Android) Vetaros Jelest distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions umper, abandomid object, object disappearance, line cross, scene change, video blurred, video color color discussion detection, smart motion detection with objects distinguishing Privacy Zones Video mark type: single color Privacy Zones Video mark type: single color Region of interest (RO) 8 Privacy Zones Video mark type: single color System Reaction to Alarm Events up to 5 slup to 120 s System Reaction to Alarm Events up to 5 slup to 120 s Privacy Zones up to 5 slup to 120 s System Reaction to Alarm Events up to 5 slup to 120 s Privacy Zones up to 5 slup to 120 s Privacy Zones up to 5 slup to 120 s Readom/Pestalarm	Multistreaming Mode	
Bitrate for 12.36 i 28 kpgs Network Protocols Support PPEG. 376 kb kpgs Camera Configuration Impges. 756 kb kpgs Camera Configuration Impges. 756 kb kpgs Camera Configuration Impges. 756 kb kpgs Compatible Software NOVUS MANAGEMENT SYSTEM VS. NOVUS MANAGEMENT SYSTEM XS. NOVES MANAGEMENT SYSTEM XS.		H.264, H.264+, H.265, H.265+, MJPEG/G.711
butters for H.285. 46 ktps: Network Protocols Support PPTPDE, TSPE, FTPD, HV-4, HV-4, KL, UDP, HTTPS, FTP, DHCP, DDNS, NTP, RTSP, RTP, UPPP, SNMP, QoS, IEEE 802.1X PPPDE, SMTP, RTCP, PDP, HTMLS, RTMP Camera Configuration form Edge, Frefox, Chrome, Opera, Safari trowser languages: Polish, Camera Configuration Compatible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N. Control 6000 Mobile applications igGO 6 (Hone, Android) Vieto Analytics	Number of Simultaneous Connections	max. 6
Network PPPE, SMP, PEVE, S		for H.264 : 128 kbps - 8192 kbps for H.265 : 64 kbps - 7168 kbps
Cambra Configuration Ianguages: Calibies Software Compassible Software NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000 Mobile applications ipD60 6 (Phone, Android) Video Analytics tamper, 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 video encryption, IEEE 802.1X support, HTTPS support, Basic authorization for PHTPRTSP, MACIP address filtering, force damage of default password, authorization Tore HTTP NTPRTSP, MACIP address filtering, force damage of default password, authorization Tore HTTP Strypt Zones 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, horizontante subseter (neeffineed or custon voice messages)	Network Protocols Support	PPPoE, SMTP, RTCP, P2P, HTML5, RTMP
Mobile applications ipG0 6 (iPhone, Android) Video Analytics tamper, abandoned object, object disappearance, line cross, scene change, video blurred, video color cast, objects distinguishin, intrusion detection, smart motion detection with objects distinguishing Other functions video anarytics, configuration encryption, IEEE 802.1X support, HTTPS support, Baic authorization for HTTP Security Witho anarytics, configuration encryption, IEEE 802.1X support, HTTPS support, Baic authorization for HTTP Motion Detection 4 video mask type: single color Motion Detection 90° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip, horip, seaker (redefieded of cruson vice messages)	Camera Configuration	from Edge, Firefox, Chrome, Opera, Safari browser languages: Polish, English, and others
Video Analytics Functions tamper, abandoned object, object disappearance, line cross, scene change, video blurred, video color cest, objects distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions video errorption, configuration encryption, [EEE 802.1X support, Basic authorization for HTTP PT's ynAc//P address filtering, force change of default password, authorization for HTTP PT's acy Zones Security video mask type: single color Motion Detection yes Region of interest (ROI) 8 Image Processing 90 ^o image rotation, 180 ^o image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealarm/Postalarm up to 6 slup to 20 s System Reaction to Alarm Events email, email with attachment, saving file on FTP server, saving file on SD card, playback of the audio message, active deterrent functions Determent bulk-LEDS, fachsing light, bulk-tachsing light, bulk-tachs	Compatible Software	NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, N Control 6000
Functions tamper, 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 video encryption, configuration encryption, IEEE 802.1X support, HTTPS support. Basic authorization for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization Token for HTTP of PTPATSP, MAC/PF address filtering, force change of default password, authorization for PTP of PTPATSP, MAC/PF address filtering, force change of default password, password, password, password, password, password, password, password, authorization for PTP of DOI 6000 software Determent built-in speaker (predefined or custom voice messages) Restoring default settings u om <td< td=""><td>Mobile applications</td><td>ipGO 6 (iPhone, Android)</td></td<>	Mobile applications	ipGO 6 (iPhone, Android)
Classical Objects distinguishing, intrusion detection, smart motion detection with objects distinguishing Other functions Security video encryption, configuration encryption, IEEE 802.1X support, Basic authorization Token for HTTP 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, horizon	Video Analytics	
Video encryption, configuration encryption, IEEE 802.1X support, HTTPS support, Basic authorization for HTTPRTSP, MAC/PP address filtering, force change of default password, authorization Token for HTTP Privacy Zones 4 Video mask type: single color Motion Detection yes Region of interest (R0) 8 Image Processing 90° mage rotation, 180° image rotation, sharpening, miror effect, corridor mode, vertical flip, horizontal flip Preslam/Postalarm up to 6 si/up to 120 s System Reaction to Alarm Events email, e-mail with attachment, saving file on FTP server, saving file on SD card, playback of the audio message, active deterrent functions Determent built-in speaker (predefined or custom voice messages) Restoring default settings value burowser, using reset button, via NMS IPTool software, via IP Tool 6000 software IR LED I UED Number 1 Range 40 m Smart IR value to sub with ecolor Range 40 m Smart Light user support) User Sinter Sing in the support Sinter Sing in the support	Functions	tamper, abandoned object, object disappearance, line cross, scene change, video blurred, video color cast objects distinguishing, intrusion detection, smart motion detection with objects distinguishing
Accing HTTP/RTSP, MAC/P address filtering, force change of default password, authorization Token for HTTP 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 Prealami/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events email, email with attachment, saving file on SD card, playback of the audio message, active deterrent functions Determent tead and blue LEDs, flashing light, built-in speaker (predefined or custom voice messages) Restoring default settings via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software IED Number 1 Range 40 m Smart IR yes (software support) UED Number 1, warm white color Range 40 m Smart IB tilght Illuminator 1, warm white color Range 40 m Smart IL ight tyle kick (35 mm)/2 k lick (35 mm)	Other functions	
Motion Detection yes Region of interest (ROI) 8 Image Processing 90° mage rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip Prealarm/Dostalarm up to 6 s/up to 120 s System Reaction to Alarm Events	Security	video encryption, configuration encryption, IEEE 802.1X support, HTTPS support, Basic authorization for HTTP/RTSP, MAC/IP address filtering, force change of default password, authorization Token for HTTP
Region of interest (ROI) 8 Image Processing 9° inage rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip	Privacy Zones	
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, e-mail with attachment, saving file on FTP server, saving file on SD card, playback of the audio message, active deterrent functions Determent e-mail, e-mail with attachment, saving file on FTP server, saving file on SD card, playback of the audio message, active deterrent functions Restoring default settings ue to bue t.EDS, fashing lipht, built-on bueseer, using reset button, via NMS IPTool software, via IP Tool 6000 software IR LED usite shorts 1 Range 40 m saving file support LED Number 1, warm white color Range Range 40 m saving support) saving support) LED Number 1, warm white color Range 40 m Smart Lipht yes(software support) saving support) saving support)	Motion Detection	
Indep Processing fip Prealam/Postalarm up to 6 s/up to 120 s System Reaction to Alarm Events e-mail, e-mail with attachment, saving file on SP server, saving file on SD card, playback of the audio message, active deterrent functions Determent red and bue LEDS, fashing light, built-In speaker (predefined or custom voice messages) Restoring default settings we browser, using reset button, via NMS IPTool software, via IP Tool 6000 software IR LED I EDS Number 40 m Smart IR Overage support EDB Number 1, varm white color Range 40 m Smart Ight 1, varm white color Range 40 m Smart Light (software support) Smart Light 1, varm white color Range 40 m Smart Light 1, varm white color	Region of interest (ROI)	8
System Reaction to Alarm Events e-mail, e-mail with attachment, saving file on STP server, saving file on SD card, playback of the audio message, active determent functions Determent red and blue EDES, fisahing light, built-in speaker (predefined or custom voice messages) Restoring default settings we browser, using reset button, via NMS IPTool software, via IP Tool 6000 software IR LED use browser, using reset button, via NMS IPTool software, via IP Tool 6000 software LED Number 1 Range 40 m Smart IR Worker support) UED Number 1, warm white color Range 40 m Smart Ight 1, warm white color Range 40 m Smart Ight 1, warm white color Range 40 m Smart Light 1, warm white color Range 40 m Smart Light ys (software support)	Image Processing	90° image rotation, 180° image rotation, sharpening, mirror effect, corridor mode, vertical flip, horizontal flip
System Reaction to walk in Exercises messages Determent red and bue LEDS, fashing light, built-in speaker (gredefined or custom voice messages) Restoring default settings vale boroser, using reset button, via NMS IPTool software, via IP Tool 6000 software IR LED LED Number 1 Range 40 m sectoring via support) Smart IR vis (software support) Visite light illuminator LED Number 1, varm white color Range 40 m Smart IR visite support) visite support) Visite light illuminator LED Number 1, varm white color Range 40 m Smart Light visite support) visite support) Smart Light visite support) visite support)	Prealarm/Postalarm	up to 6 s/up to 120 s
Determinit bulk-in speaker (predefined or custom volce messages) Restoring default settings via we boroser, using reset button, via NMS IPTool software, via IP Tool 6000 software Restoring default settings we boroser, using reset button, via NMS IPTool software, via IP Tool 6000 software Restoring default settings we boroser, using reset button, via NMS IPTool software, via IP Tool 6000 software LED Number 1 Smart IR 00 m Singet Staffend Constration 1, warm white color Range 40 m Smart Light 1, warm white color Range 40 m Smart Light yes (software support) Smart Light yes (software support)	System Reaction to Alarm Events	message, active deterrent functions
Restoring default settings via web browser, using reset button, via NMS IPTool software, via IP Tool 6000 software IR LED LED Number 1 Range 40 m Smart IR yes (software support) Vihte light illuminator 1 LED Number 1, warm white color Range 40 m Smart Light yes (software support) ILED Number 1, warm white color Range 40 m Smart Light yes (software support) Interfaces 1	Determent	red and blue LEDs, flashing light, built-in speaker (predefined or custom voice messages)
IR LED LED Number 1 Range 40 m Smart IR yes (software support) White light liluminator 1 LED Number 1, warm white color Range 40 m Smart Light yes (software support) Interfaces 1	Restoring default settings	
LED Number 1 Range 40 m Smart IA 40 m Smart IA 900 Sindere support) White light illuminator 1 LED Number 1, warm white color Range 40 m Smart Light 900 Sindere support) Interfaces 1 Varies to the one 1 k lack (3.5 mm)		• • • • • • • • • • • • • • • • • • •
Range 40 m Smart IR yes (software support) White light illuminator		1
Smart IR yes (software support) White light illuminator Image LED Number 1, warm white color Range 40 m Smart Light 40 software support) Interfaces 1x lack (3.5 mm)1 x lack (3.5 mm)		
White light illuminator LED Number 1, warm white color Range 40 m Smart Light yes (software support) Interfaces 1 x lack (3.5 mm)/1 x lack (3.5 mm)		
LED Number 1, warm white color Range 40 m Smart Light yes (software support) Interfaces Like (3.5 mm)/1 x lack (3.5 mm)		, (
Aange 40 m Smart Light yes (software support) Interfaces 1x lack (3.5 mm)/1x lack (3.5 mm)		
Smart Light yes (software support) Interfaces 1 x lack (3.5 mm)/1 x lack (3.5 mm)		
Interfaces 1 x lack (3.5 mm)/1 x lack (3.5 mm)		
1 x jack (3.5 mm)/1 x jack (3.5 mm)		yes (sontware support)
	Interfaces	
	Audio Input/Output	

www.novuscctv.com

Network Interface	1 x Ethernet - RJ-45 interface, 10/100 Mbit/s
Memory Card Slot	microSD - capacity up to 256GB
Installation parameters	
Dimensions (mm)	with bracket: 81 (W) x 81 (H) x 220 (L)
Weight	0.7 kg
Degree of Protection	IP 66 (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	4 W; 8 W (iR illuminator on), 8 W (white light illuminator on), 6 W (active deterrence functions enabled) 10 W (iR illuminator and active deterrence functions enabled)
Operating Temperature	-30°C ~ 60°C
Humidity	max. 95%, relative (non-condensing)