# **NOVUS**

NVR-6408-H1/F-II





#### FUNCTIONS























44 mm

mm

Bandwidth





## **KEY FEATURES**

- •8 x video and audio channels
- •Recording speed up to 240 fps at 5520 x
- •Supports resolution up to 5520 x 2400 •Recorded stream size: 160 Mb/s in total
- from all cameras
  •1 x internal place for HDD mounting
- •2 x monitor outputs (HDMI, VGA)
- ·Face recognition

### DIMENSIONS



300 mm





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

NOVus'

Video	
IP Cameras	up to 8 channels at 5520 x 2400 resolution (video + audio)
Compression	H.264, H.265, H.265+, H.265 Smart
Monitor Output	main (split screen, full screen, sequence): $1 \times HDMI$ (4K UltraHD), $1 \times VGA$ (up to 2 monitors simultaneously spot: $1 \times VGA$ (fullHD)
Dualstreaming Support	yes
Fisheye Support	yes, 6000 IP series cameras using NVR, any web browser, ipGO 6, N Control 6000
Audio	
Audio Input/Output	1 x line-in (RCA) / 1 x HDMI, 1 x line-out (RCA)
Recording	
Recording Speed	240 fps (8 x 30 fps for 1280 x 720)
Stream Size	160 Mb/s in total from all cameras
Recording Mode	continuous, triggered by: manual, alarm input, motion detection, face recognition, intelligent image analysi functions
Prealarm/Postalarm	up to 5 s/up to 600 s
Display	
Display Speed	240 fps (8 x 30 fps)
Playback	
Playback Speed	240 fps (8 x 30 fps)
Recorded Data Search	by date/time, events, image analysis events, POS, motion in a defined area, related to face recognition, tags, license plate number
Backup	
Backup Methods	USB port (HDD or Flash memory), network
Backup File Format	MP4, AVI, RPAS (player included)
Storage	
Internal Storage	available mount: 1 x HDD 3.5" 24 TB SATA
Total Internal Capacity	24 TB
Alarm	
Internal Alarm Input/Output	8/4 relay type (max. 12VDC/1A)
Camera Alarm Input/Output	supports IP camera's alarm input/output
Motion Detection	supports camera's motion detection
System Reaction to Alarm Events	buzzer, alarm output activation, recording activation, PTZ, e-mail with atatchment, Full Screen, PUSH message, voice prompt, snapshot
Intelligent image analysis	
Supported Functions	Exception, Scene Change, Video Blurred, Video Color Cast, Tripwire, Zone entrance, Abandoned Object, Object Disappearance, Face Recognition, Perimeter Intrusion Detection by pedestrian or vehicle, Line Cross

Object Disappearance, Face Recognition, Perimeter Intrusion Detection by pedestrial Detection by pedestrian or vehicle, License Plate Recognition (LPR), Video metadata Database Capacity face recognition for 6 NOVUS 6000 series IP cameras with 'F' in the model name or 2 ONVIF cameras Network Interface 2 x Ethernet - RJ-45 interface, 10/100/1000 Mbit/s HTTP, TCP/IP, IPv4/v6, HTTPS, FTP, DHCP, DNS, DDNS, NTP, RTSP, UPnP, SNMP, IEEE 802.1X, PPPoE, SMTP, P2P, P0S, HTML5 Network Protocols Support NOVUS MANAGEMENT SYSTEM VSS, NOVUS MANAGEMENT SYSTEM AC, NMS, Internet Explorer, Firefox, Chrome, Opera, N Control 6000, Edge/Safari, N Control 6000 Mobile applications ipGO 6 (iPhone, Android)

up to 64 clients, up to 12 main streams or 32 substreams or 8 playback streams in total

160 Mb/s in total to all client workstations

PTZ PTZ Functions pan/tilt/zoom, preset commands Auxiliary Interfaces USB Ports 2 x USB 2.0. 1 x USB 3.0

Operating system Operating System languages: Polish, English, others OSD

Control PC mouse (in-set included), network System Diagnostic automatic control of: HDDs, network, camera connection loss password protection, IP filtering, MAC filtering, ARP guard Security 300 (W) x 44 (H) x 248 (D) Dimensions (mm)

1.2 kg (without HDD) Power Supply 12 VDC (100 ~ 240 VAC/12 VDC PSU in-set included) Power Consumption 20 W (with 1 HDD)

The availability of individual functions (including image analysis) depends on the model of the cameras used, as well as the software version of the recorder and cameras. In order to create face recognition system, please deploy MOVIS 6000 series if cameras with "F" in the model name. Presented display and playbock speeds are achieved using dual-streaming. Detailed data on hard drives can be found in the compatibility table available in the DOWNLOADABLE FILES tab.