

## DATA SHEET

Code: XVR5432L-I2

## AHD, HD-CVI, HD-TVI, CVBS, TCP/IP DVR XVR5432L-I2 32 CHANNELS DAHUA

The XVR5432L-I2 digital recorder with AHD (Analog High Definition), HD-CVI (High Definition Composite Video Interface), HD-TVI (High Definition Transport Video Interface), TCP/IP and CVBS interface is a professional device applicable in surveillance systems.

The menu options layout has been designed for all users, even beginners can easy navigate and change parameters in DVR settings without any problem.

In addition to the standard functions, the device has also been adapted to work with advanced monitoring systems of the DAHUA brand that meet the objectives of the Internet of Things concept (IoT).



Standard:	AHD, HD-CVI, HD-TVI, CVBS, TCP/IP
Video inputs:	32 pcs BNC
Video outputs:	1 pcs HDMI 4K     1 pcs HDMI     1 pcs VGA     1 pcs BNC There is a possibility to configure a SPOT function on one of the output
Audio inputs:	<ul> <li>4 pcs BNC,</li> <li>1 pcs BNC - Microphone,</li> <li>32 Channels - Audio support via coaxial cable, HD-CVI only</li> </ul>
Audio outputs:	• 1 pcs BNC, • 1 pcs BNC - Microphone
Image compression method:	AI Coding / H.265+ / H.265 / H.264+ / H.264
Image records resolutions:	• AHD / HD-CVI / HD-TVI : 5M-N - 1296 x 1944 , 4M-N - 1280 x 1440 , 1080p - 1920 x 1080 , 1080N - 960 x 1080 , 720p - 1280 x 720  • CVBS : 960H - 960 x 576  • IP : max. 8 Mpx - 3840 x 2160
Recording speed adjustment:	8 Mpx IP @ 1 25 fps 5M-N @ 1 10 fps 4M-N @ 1 15 fps 1080p @ 1 15 fps 1080N @ 1 25 fps 720p @ 1 25 fps 960H @ 1 25 fps for each channel
Operation modes:	32 x AHD / HD-CVI / HD-TVI / CVBS / IP





## DATA SHEET

Recording modes:	Manual, Sensor, Motion detection, Schedule
Supported hard drives:	4 x 10 TB SATA + 1 x eSATA
External storage devices backup:	Save single frames and whole records from DVR drive to the USB drive
Searching and playback the records:	Records searching: by time + timeline with record type. Playback: forward, fast, slow, step Advanced searching (to the one second accuracy) All channels synchronous playback, Smart Search function 1/4/9/16 channel synchronous playback - no possibility of simultaneous playback of recordings from all channels
Network functions:	Full support via network, Remote records copying, Web Server built-in max. 128 on- line users
Mobile phones support:	Port no.: 37777 or access by a cloud (P2P)  • Android: Free application DMSS  • iOS (iPhone): Free application DMSS  See how to configure the P2P function in Dahua recorders and how to enable the mobile application
Alarm inputs / outputs:	16 / 6
PTZ control:	IP Speed Dome Cameras Control compatible with coax PTZ HD-CVI RS-485 - PELCO-D/P
Motion Detection:	Split the screen into zones : 22 x 18 motion zones
Main features:	Cooperation with Dahua devices working in the concept of the Internet of Things (IoT),  POS - support the machines installed in the points of sales and displaying the date from them as overlaid text on selected channel window,  Coax Audio/Alarm support,  Intelligent Image Analysis: crossing the line (tripwire), crossing the line (tripwire), classification of people and vehicles,  advanced face recognition and search functions  Filtering of false alarms based on the recognition of persons and vehicles (tripwire, intrusion)  Support for up to 10 face databases, including 10 000 face images  Detection of faces not included in the device database  Searching for faces in recordings based on max 8 selected photos with the ability to independently set the similarity threshold for each photo,  SMD PLUS - searching for an object classified as: human, motor vehicle, non-motor vehicle  Port RS-232
Mouse support:	~
IR remote controller in the set:	-
USB:	2 pcs USB 3.0 1 pcs USB 2.0
Power supply:	100 V 240 V AC @ 50 / 60 Hz
Color:	Black
Weight:	4.85 kg
Dimensions:	440 x 421 x 76 mm
Supported languages:	Polish, English, Czech, Danish, Finnish, French, Greek, Spanish, Dutch, German, Portuguese, Russian, Romanian, Serbian, Slovak, Slovenian, Hungarian, Italian



## DATA SHEET

Manufacturer / Brand:	DAHUA
Guarantee:	3 years