

VN7032L2-2H

acam Al Series

H.265+ 32Channels Person / Vehicle / Face Detection Network Video Recorder



- Smart Person/Vehicle Detection
- H.265+/H.265/H.264 decoding
- Support 32-channel 4K IP cameras input & preview
- Support 16 channels real-time playback synchronously
- 4 channels real-time facial recognition with face capture cameras
- Support multiple Blacklist/Whitelist alarm events linkage
- Smart face retrieval supported
- Intelligent video analytics functions (up to IPC)
- Support multiple web browsers login/ P2P cloud service supported



acam AI NVR series is one of the idealist considerations for small-to-medium scale facial recognition surveillance and analysis project with the acam industry-leading AI algorithm.

This model supports 4 channels of real-time facial recognition based on a database that stores up to 5,000 face templates and displays real-time facial recognition results.

H.265+

With Blacklist/Whitelist management, the solution can trigger an alarm, take a snapshot, or record faces for further analysis and potential security improvement.

Powered by the robust interoperability and ONVIF Profile S, the series is compatible with plenty of 3rd-party IPCs to implement facial recognition.

Functions

IVA functions (Intelligent Video Analytics) Support Facial Recognition / Human Detection/ Vehicle Detection / Line Crossing / Target Counting / Object Left/Lost / Intrusion / Scene Change / VQD, etc.

Numerous templates and accurate facial recognition 100,000 face templates and up to 98% facial recognition accuracy (acam Lab data).

User-friendly & full function VMS / Mobile App Black / White list alarm events linkage actions such as email, audio, buzzer and alarm push message to Mobile App. etc

www.fardan.ir

Technical Parameters

lechnical Parameters			
Model	VN7032L2-2H		
System			
Main Processor	Multi-core embedded processor		
Operating System	Embedded LINUX		
Video and Audio			
Max IPC Input	32CH 4K		
Two-way Talk	Support		
Audio Compression	G.711u		
Live View			
Display Split	1/4/8/16/32 CH		
Resolution	8MP (3840*2160) / 5MP (2592*1944) / 2MP (1920*1080) / 1.3MP (1280*1024) 1MP (1280*720) / SVGA (1024*768)		
Live View Capability	4CH@8MP(25/30fps) / 32CH@D1((25/30fps)		
Recording			
Video Compression	H.265+ / H.265 / H.264		
Recording Resolution	4K/5MP/3MP/1080P/960P/720P/D1/VGA/4CIF/DCIF/2CIF/CIF/QCIF		
Max. Decoding Capability	8MP@25/30fps		
Incoming Bandwidth	256 Mbps		
	Main Stream: 256Kbps ~ 8192Kbps		
Bit rate	Sub Stream: 50Kbps ~ 700Kbps		
Record Mode	Schedule, Manual, Motion Detection, External Alarm, IVA Events Alarm		
Record Interval	1 ~ 120 min (default: 60 min), Pre-record: 1 ~ 30 sec, Post-record: 10 ~ 300 sec		
Playback and Backup			
Playback Channel	16CH Synchronously P layback		
Search Mode	Time/ Date, Alarm Types, IVA Search, Face retrieval		
Playback Function	Play, Stop, Play Forward, Play Backward, 30 Seconds Forward, 30 Seconds Backward, Fast Play, Slow Play, Single Frame Play, Hide/Show Time Bar, Backup, Snapshot, Full Screen		
Backup Mode	USB Device / Network Remote		
Facial Recognition			
Performance	4 CH facial recognition with face detection camera		
Face Processing Speed Face Templates	up to 4 Faces/Second		
·	50,000 pictures		
Face Library Facial Recognition Channels	Black List/White List/Other List		
	2CH (16CH mode only)		
Alarm Linkage Actions	Recording/Buzzer/Monitoring/Center/FTP Upload/Email Capturing by Preview/Import, App collect		
Create Face Templates	(AIEYE)/VMS (2.0) /IMS4.0 Face		
	Database by USB Device		
Search by Face	Support www.fardan.ir		

VN7032L2-2H

IVA Alarm

Local IVA Functions	Human Detection / Vehicle Detection / Line Crossing / Target Counting / Object Left/ Lost / Intrusion Scene Change / VQD			
Regular Detection	Motion Detection / Video Shelter / Video Loss			
AI Search	Support search target video by multiple intelligent conditions			
Network				
Network Protocol	TCP/IP, HTTP, DDNS, SMTP(SSL), DHCP, PPPoE, UPnP, NTP, P2P, ONVIF			
Max. Online User Web Browser	5			
	IE / Google Chrome / Firefox / Safari			
Operation System	Windows			
Management Platform	VMS 2.0 / IMS4.0			
Mobile Application	RXCamView (iOS & Android)			
P2P Cloud Service	Support			
Interoperability	ONVIF Profile S, SDK, CGI, API			
Storage & Auxiliary Interface				
SATA Ports	4 SATA Ports, Up to 10 TB capacity for each HDD			
eSATA	N/A			
Raid 0/1/5/6/10	N/A			
HDMI	2HDMI : 1*HDMI (4K) - 1*HDMI(1080P)			
VGA	Not Support			
Network Interface	1 RJ-45 Port (10/100/1000Mbps)			
PoE Ports	16 Channels			
USB	2 USB Ports (1 Rear USB 3.0, 1 Front USB 2.0)			
Audio Input/Output	1/1			
Alarm Input/Output	4/1			
RS-485	Support			
Power				
Power Supply	AC100 ~ 240V, 47Hz ~ 63Hz Inclouded			
Power Output	+12v-7A			
Power Consumption	Max 280W			
General				
Casing	20			
Working Temperature	-10°C ~ 55°C / 14°F ~ 131°F			
Working Humidity	10% ~ 90%			
Dimensions (L*W*H)	430 * 318 * 65.5 (mm)			
Net Weight	3kg (without HDD)			
Gross Weight	3.5kg (without HDD)			

www.fardan.ir

Order Information

Туре	Model	Description
Facial Recognition NVR	VN7032L2-2H	32CH H.265+ Network Video Recorder Person/Face/Vehicle Detection
Dimensions (mm)		, ,

