MoviSight

MS-7NVR3632E4-J

32CH 2U 4HDD AI NVR



Key Features

- Up to 32ch IP cameras access
- Support face recognition, ANPR, multi-objective recognition
- Up to 20 face pictures /sec processing
- Up to 16 face databases with 10,000 face images in total
- 2 RJ45 10M/100M/1000M network interface
- Support RAID 5/6/10
- Smart search & playback
- Remote Live-view&Playback via network
- Support cloud upgrade

MoviSight

Specification

Video Input		
IP Camera Input	32 Channel	
Incoming Bandwidth	320Mbps	
Outgoing Bandwidth	320Mbps	
Video Output		
HDMI Output	HDMI 1: 1920×1080, 1440×900, 1280×1024 HDMI 2: 3840×2160, 1920×1080, 1440×900, 1280×1024	
VGA Output	1920×1080, 1440×900, 1280×1024	
Different Source Output	Support	
Decoding Capacity	1ch 12MP, 4ch 8MP, 8ch 4MP, 16ch 1080P, 32ch D1	
Dual Stream	Support	
Multi-screen Display	1st Screen: 1/4/8/9/16/32/36 2nd Screen: 1/4/8/9/16	
AI Recognition		
Face Comparison	Real-time captured and display faces comparison results (registrant (name and ID), stranger, channel, similarity)	
License Plate	Real-time captured and display license plates and database comparison results (channel, time, license plate, library and expiration time)	
Multi-objective	Real-time captured and display vehicle, human body, non-motor vehicle, license plates image, and faces comparison results (registrant, stranger, channel, similarity)	
Body Temp-filter	Real-time body temperature screening and display temperature recording and over temperature snapshots	
Smart Search	Time, Properties, Pictures, Gender, Cycling style, Vehicle color, License plate	
Trigger Events	Buzzer, Alarm push, Alarm prompt, Email, Alarm Out, Compare the result simultaneously, etc.	
Face Recognition		
Performance	Max 20 face pictures/sec processing	
Stranger Mode	Detect strangers faces (not in device's face database) Similarity threshold can be set manually	
Smart Search	Search for image by image Search image by properties	
Database Management	Up to 16 face databases with 10,000 face images in total	
Database Application	Every data can be applied to any channel	
License Plate Recognition		
Comparison	Real-time captured and display license plates and database comparison results (channel, time, license plate, library and expiration time)	
Smart Search	Search image by time and license plate	
Database Management	Up to 16 license plate libraries with 10,000 license plate images in total Support for custom configuration, import, export	
Database Application	Every data can be applied to any channel	

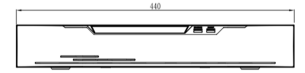
Multi-objective		
	Real-time captured and display faces	
Face	comparison results	
License plate	Real-time captured and display license plates and database comparison results	
Vehicle	Real-time captured and display vehicle image	
Human Body (Non- motor Vehicle)	Real-time captured and display human body, non-motor vehicle image	
Smart Search	Time, Properties, Gender, Cycling style, Vehicle color, License plate	
Body Temp-filter		
Performance	Max 20 face pictures /sec processing	
Temperature	Real-time display of temperature measurement results	
Smart Search	Time, Person Type, Temperature Type, ID	
Attendance		
Data Management	Supported attendance library, time, search type search attendance details, and export query result	
Rules Setting	Setting working hours, working days, effective check-in time and effective check-out time	
Library	Support to add and delete from face library	
Check Point Settings	Tabular display of attendance point information (channel name, attendance base, similarity, enabled status, operate) Single channel attendance point information editing, attendance point channel switch, similarity setting, attendance library selection	
Recording		
Resolution	12MP, 8MP, 6MP, 5MP, 4MP, 3MP, 1080P, 720P, D1 etc.	
Recording Mode	Manual, Schedule (Regular, Continuous), Event	
Trigger Events	Motion Detection, Video Loss, Alarm in, IVS	
Playback and Backup		
Playback and Back		
Playback and Back		
	up	
Decoding Format	ир Н.265, Н.264, МЈРЕG	
Decoding Format Sync Playback	up H.265, H.264, MJPEG 16/9/4/1	
Decoding Format Sync Playback Search Mode	H.265, H.264, MJPEG 16/9/4/1 Time /Date, Alarm, Picture grid, Event	
Decoding Format Sync Playback Search Mode Backup Mode	H.265, H.264, MJPEG 16/9/4/1 Time /Date, Alarm, Picture grid, Event	
Decoding Format Sync Playback Search Mode Backup Mode Network	H.265, H.264, MJPEG 16/9/4/1 Time /Date, Alarm, Picture grid, Event USB Device, Network, eSATA	
Decoding Format Sync Playback Search Mode Backup Mode Network Interface	H.265, H.264, MJPEG 16/9/4/1 Time /Date, Alarm, Picture grid, Event USB Device, Network, eSATA 2 RJ-45 port (10/100/1000Mbps)	
Decoding Format Sync Playback Search Mode Backup Mode Network Interface PoE	H.265, H.264, MJPEG 16/9/4/1 Time /Date, Alarm, Picture grid, Event USB Device, Network, eSATA 2 RJ-45 port (10/100/1000Mbps) N/A HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, UDP, RTSP, SMTP, NTP, DNS, DHCP, P2P, IP Filter,	
Decoding Format Sync Playback Search Mode Backup Mode Network Interface PoE Network Function	H.265, H.264, MJPEG 16/9/4/1 Time /Date, Alarm, Picture grid, Event USB Device, Network, eSATA 2 RJ-45 port (10/100/1000Mbps) N/A HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, UDP, RTSP, SMTP, NTP, DNS, DHCP, P2P, IP Filter, DDNS, 802.1X, SNMP, 3G/4G, PPPoE	

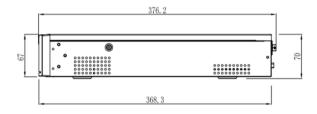
MoviSight

Storage		
HDD	4 SATA Ports, up to 12TB for each HDD	
eSATA	1 eSATA Port	
Cloud Storage	Support	
Disk Array		
Array Type	RAID 5, RAID 6, RAID 10	
Interface		
Audio I/O	1/1	
Alarm Input	16ch	
Alarm Output	4ch	
USB	3 ports (USB 2.0 × 2, USB3.0 × 1)	
RS485	1 Port	
RS232	1 Port	

General	
Power Supply	AC100 ~ 240V
Power Consumption	< 15 W (without HDD)
Operating Conditions	-10 °C ~ 50 °C (14 °F ~ 122 °F)
Storage Conditions	Less than 90% RH
Certifications	CE/FCC
Dimensions	440 × 368.3 × 70 mm (17.32 × 14.5 × 2.76 inch)
Net Weight	4.5 kg (9.92 lb) without HDD

Dimensions (mm)





Rear Panel

