

iVMS-4200 Client Software

iVMS-4200 is versatile video management software for the DVRs, NVRs, IP cameras, encoders, access control devices, security control panels, video intercom devices, VCA devices, etc. It provides multiple functionalities, including real-time live view, video recording, remote search and playback, file backup, alarm receiving, etc., for the connected devices to meet the needs of small and medium-sized projects.

With the flexible distributed structure and easy-to-use operations, iVMS-4200 client software is widely applied to the surveillance project of financial, public security, military, telecommunications, transport, electricity, education, water conservancy industries, etc.

Key Feature

Live View

- View settings and instant playback
- Live view on main/auxiliary screen
- Up to 64-window division for standard screen, and 48-window division for the wide screen
- Custom window division configurable
- Live view in fisheye mode for fisheye camera
- Master-slave tracking
- Resuming the latest live view status after client restart

Recording

- Recording both main stream and sub-stream for playback (if device supports)
- Remote manual recording
- Recording schedule for continuous recording, event recording and command recording
- Storing alarm pictures on Storage Server
- Providing SAN and Hybrid Storage Area Network configuration for Hybrid SAN device
- Video file overwritten and expired video file deleting

Event Management

- Camera linkage and multiple linkage actions
- Device arming and partition and zone settings
- Event configuration for video event, access control event, and security control event
- Searching and exporting the linked pictures of events
- Audible warning and pop-up image when event triggered
- Receiving events in real-time, and retrieve the historical events
- Custom event sound as desired
- Displaying the alarm source location on the map

Playback

Local and remote playback





- Instant playback, normal playback, alarm input playback, event playback, ATM playback, VCA playback, and fisheye playback
- Up to 16-ch synchronous playback
- · Locating the playback time accurately
- Skipping unconcerned video during VCA playback
- Searching video files which contain POS information
- Providing player in the installation directory to view the downloaded video file
- Merging video files when downloading by date

Person Management

- · Managing persons in different organizations
- · Getting person information from added device
- Importing and exporting person and face information
- · Provides multiple types of credentials, including card number, face, and fingerprint, for composite authentications

Access Control and Video Intercom

- Setting holiday schedule and access schedule template
- Setting a schedule for door's remaining open/closed status
- Supports multiple modes for both card reader authentication and person authentication
- Setting access groups to relate persons, templates, and access points, which defines the access permissions of different persons
- Supports advanced functions such as multi-factor authentication, custom Wiegand, first person in, anti-passback, and multi-door interlocking

Elevator Control

- Setting parameters for elevator control devices
- Setting the relay types of the elevator control devices and setting the relationship between relays and floors
- Controlling elevator status via the client, including opening door, controlled, free, and disabled

Time and Attendance

- Setting general rules for time and attendance
- Customizing overtime levels and setting corresponding work hour rate
- Supports flexible and quick settings of timetables, shifts, and shift schedule
- Getting details attendance data from the managed device, including check-in and check-out, break-in and break-out, overtime-in and overtime-out, etc.
- Supports multiple types of reports according to different needs
- Customizing contents displayed in reports and sending report to specified emails according to schedule
- Setting different rules for various attendance scenarios, such as one-shift and man-hour shift
- Sending the original attendance data to a third-party database (Microsoft® SQL Server® 2008 and above) and customizing the data type, thus the client can access third-party T&A and payment system

Security Control

- Real-time alarm management for added security control panels
- Subscribing alarm that the client can display in real-time alarm management when it is triggered
- Acknowledging the received alarm, viewing the alarm on E-map, etc.
- Alarm linkage with added cameras, including pop-up live view, captured picture



- Adding zone as hot spot on E-map and viewing the video of the linked camera
- Accessing AX-series security control device

Statistics

- Data statistics of heat map, people counting, counting, road traffic, face retrieval, license plate retrieval, behavior analysis, face capture, queuing-up time analysis, queue status analysis and intersection analysis
- Showing large picture of face retrieval, license plate retrieval, and behavior analysis and the pictures can be exported for local storage

Network

- Encoding devices, Cloud P2P, access control devices, security control panels, video intercom devices, storage servers, stream media servers connectable
- Checking device's online users
- NTP protocol for time synchronization
- Searching the active online devices
- Adding devices by Cloud P2P which have been added to the Cloud P2P account
- Adding devices by HiDDNS and IP Server; batch importing devices
- Two-way audio and broadcast function

PTZ Control

- Remote PTZ control, preset, patrol, and pattern settings
- 3D positioning, auxiliary focus, and wiper function
- Displaying analog speed dome's local menu via PTZ control panel
- PTZ control of one-touch patrol and one-touch park

General

- Applied in local area network and wide area network
- Facial identification device such as DeepinView and DeepinMind
- Transmission encryption when logging with SDK over TLS mode
- E-map function. Adding, deleting, editing and view e-map, zooming in/out and moving the e-map
- Remote configuration for added devices
- User permission management
- Creating a password to activate devices. For device which supports Hik-Connect, enabling Hik-Connect service when activating it
- · Resetting device password
- Hardware decoding for live view and playback
- Setting email when activating devices, and resetting the password of devices by the email
- Downloading video files to PC
- Log search and backup
- Importing and exporting configuration file
- Auto backing up database according to the configured schedule



Specification

Model			iVMS-4200					
Database			SQLite (encrypted)					
Supported Language			Arabic, Bulgarian, Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Lithuanian, Norwegian, Polish, Portuguese, Portuguese (Brazil), Romanian, Russian, Serbian, Simplified Chinese, Slovak, Slovenian, Spanish, Swedish, Thai, Traditional Chinese, Turkish, Ukrainian, Vietnamese					
		User	50 users and one super user					
	General	E-map	256					
		Encoding Device	256					
		Group	256 groups 256 channels for each group					
		Channel	256 channels for all groups					
		Storage Server	16					
		Stream Media Server	16					
	Video	Live View	64-ch live view at a time on one screen					
		Auxiliary Screen Preview	One main screen and 3 auxiliary screens for live view					
		Playback	16-ch playback at a time					
		Synchronous Playback	16-ch synchronous playback					
		Downloading	16-ch downloading tasks at a time					
		Organization	10 hierarchies					
Client	Access Control	Person	3,200					
		Card	16,000					
		Access Group	128					
		Access Point	64					
		(Doors/Floors)						
		Template	255					
		Door Station	16					
		Indoor Station	512					
		Master Station	256					
		Shift	64					
		Time and Attendance Data	The data are stored in the database, which is saved in the software's installation path. The retention period of attendance results and retention period of original records depend on the HDD capacity and amount of the data generated during usage.					
	Security	Security Control Panel	256					
	Control	Zone	2,048					
		Recording Performance	64-ch × 2 Mbps at a time					
C+==	Comic	VOD Performance	64-ch × 2 Mbps at a time					
Storage Server		User	32					
		iVMS-4200 Client	128 clients connected to the Storage Server					
Stream Media		Incoming/Outgoing	64-ch incoming video stream					
Ser	ver	Stream	200-ch outgoing video stream					



System Requirement

* For high stability and good performance, the following system requirements must be met.

Features	Requirements				
	Microsoft® Windows 7 SP1 and above (32-bit or 64-bit)				
	Microsoft® Windows 8.1 (32-bit or 64-bit)				
Operating System	Microsoft® Windows 10 (32-bit or 64-bit)				
	Microsoft® Windows Server 2008 R2 and above (32-bit or 64-bit)				
	Microsoft® Windows Server 2012 R2 and above (32-bit or 64-bit)				
CPU	Intel® Core™ i3 Processors and above				
Memory	2 GB or above				
Resolution	1280×768 and above				

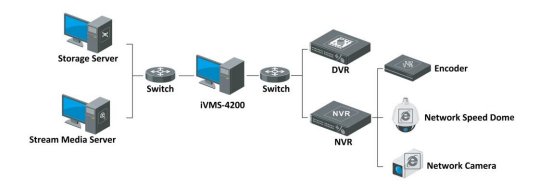
Live View Performance

H.264											
Resolution	Bit Rate (Mbps)	Frame Rate (fps)	CPU: i3-8100		CPU: i5-4590@3.3GHz			CPU: i7-6700k@4GHz			
			Graphics Card: GT1030 D5		Graphics Card: GTX970			Graphics Card: GTX1070			
			Windows 7 64-bit		Windows 7 64-bit			Windows 7 64-bit			
			Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)
720P	3	30	-	1	-	25	78-89	1,330	41	81-90	1,286
1080P	6	30	-	-	-	11	65-82	460	19	75-89	1,242
8MP	12	30	-	-	-	3	79-90	2,099	5	63-75	1,454
4CIF	1	30	57	58-78	1,577	-	-	-	-	-	-
H.264+											
	Bit Rate (Mbps)	Frame Rate (fps)	CPU: i3-8100		CPU: i5-4590@3.3GHz			CPU: i7-6700k@4GHz			
			Graphics Card: GT1030 D5		Graphics Card: GTX970			Graphics Card: GTX1070			
Resolution			Windows 7 64-bit		Windows 7 64-bit			Windows 7 64-bit			
			Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)
720P	3	30	24	62-84	1,208	27	63-90	1,382	48	53-80	1,125
1080P	6	30	11	60-89	1,024	12	61-90	1,536	21	80-90	1,161
8MP	12	30	-	-	-	3	70-91	686	6	64-92	1,249
H.265											
Resolution	Bit Rate (Mbps)	Frame Rate (fps)	CPU: i3-8100		CPU: i5-4590@3.3GHz			CPU: i7-6700k@4GHz			
			Graphics Card: GT1030 D5		Graphics Card: GTX970		Graphics Card: GTX1070				
			Windows 7 64-bit		Windows 7 64-bit			Windows 7 64-bit			
			Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)	Channels	CPU(%)	Memory(MB)
720P	3	30	14	69-91	1,054	15	70-90	850	26	71-89	1,251
1080P	6	30	8	64-81	1,105	8	60-85	1,239	15	70-88	1,284
8MP	12	30	-	-	-	2	77-92	666	3	51-64	1,075

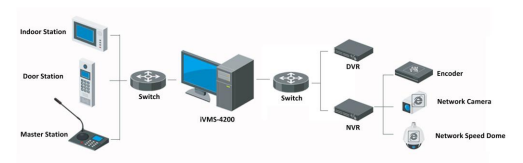


Typical Application

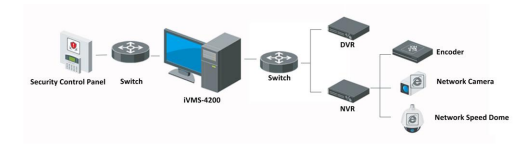
Application for Video Surveillance



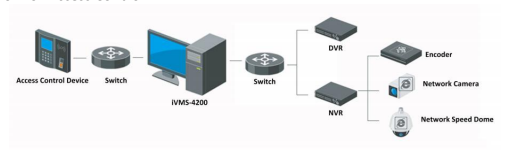
Application for Video Intercom



Application for Security Control Panel



Application for Access Control





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