

HikCentral V1.3 Software Requirements & Hardware Performance

Contents

Chapter 1 Software Requirements	2
Chapter 2 Control Client Playing Performance	3
Chapter 3 Server Performance	6
3.1 VSM Server (without RSM)	6
3.2 VSM Server (with RSM)	
3.3 Streaming Server	

Chapter 1 Software Requirements

	Microsoft [®] Windows 7 64-bit			
	Microsoft [®] Windows 8 64-bit			
	Microsoft [®] Windows 8.1 64-bit			
OS for Server	Microsoft [®] Windows 10 64-bit			
	Microsoft [®] Windows Server 2008 R2 64-bit			
	Microsoft [®] Windows Server 2012 64-bit			
	Microsoft [®] Windows Server 2016 64-bit			
	Microsoft [®] Windows 7 32-bit/64-bit			
	Microsoft® Windows 8 32-bit/64-bit			
OC for Control	Microsoft [®] Windows 8.1 32-bit/64-bit			
Client	Microsoft [®] Windows 10 64-bit			
	Microsoft [®] Windows Server 2008 R2 64-bit			
	Microsoft [®] Windows Server 2012 64-bit			
	Microsoft® Windows Server 2016 64-bit			
OS for Mobile	iOS 8.0 and later			
Client	Android 4.0 and later			
Database	PostgreSQL V 9.6.2			
	Internet Explorer 10/11 and above (32-bit)			
Browsers	Chrome 35 and above (32-bit)			
	Firefox 32 and above (32-bit)			
	VMware [®] ESXi™ 6.x			
Virtual Machine	Microsoft [®] Hyper-V with Windows Server 2012 R2			
(VSM)	Note: The Streaming Server and Control Client cannot runn on the			
	virtual machine.			
	Microsoft [®] Windows Server 2008 R2 64-bit			
Failover Cluster	Microsoft [®] Windows Server 2012 64-bit			
	RoseReplicatorPlus_5.1.0_175-x64			

Chapter 2 Control Client Playing Performance

Note: The performance refers to maximum live view channels within up to 80% of CPU consumption (software decoding) or up to 80% of video engine load/decoding value (hardware decoding).

Configurations					
Feature	Low-End			High-End	
CPU	Intel [®] Core™ i5-459	0 @ 3.3 GHz		Intel [®] Core [™] i7-6700k @ 4 GHz	
RAM	8 GB			16 GB	
NIC	GbE Network Interfa	ce Card		GbE Network Interface Card	
Graphics Card	NVIDIA [®] GeForce G	TX 970		NVIDIA GeForce GTX 1070	
HDD Type	SATA II Hard Drive or Better			SATA II Hard Drive or Better	
HDD Capacity	60 GB for OS and HikCentral Control Client			240 GB for OS and HikCentral Control Client	
OS	Microsoft [®] Windows 7 (64-bit)			Microsoft® Windows 7 (64-bit)	
		Per	formance in Softw	vare Decoding	
Encoding Format	Frama Data (fac)	Bit Rate	Desclution	Maximum Live	View Channels
Encouring Format	Frame Rate (ips)	(Mbps)	Resolution	Low-End	High-End
	30	0.5	CIF	132	164
11264	30	1	4CIF	53	78
H.264	30	3	720p	21	34
	30	6	1080p	10	16

	30	8	3 MP	7	12		
	30	1	720p	25	50		
H.264+	30	3	1080p	14	22		
	30	4	3 MP	9	18		
	30	1	720p	19	32		
H.265	30	3	1080p	7	15		
	30	4	3 MP	4	8		
	30	0.5	720p	22	36		
H.265+	30	1	1080p	9	16		
	30	2	3 MP	5	12		
Performance in Hardware Decoding							
		Per	formance in Hardw	vare Decoding			
	From a Data (fac)	Per Bit Rate	formance in Hardy	vare Decoding Maximum Live	e View Channels		
Encoding Format	Frame Rate (fps)	Per Bit Rate (Mbps)	formance in Hardy Resolution	vare Decoding Maximum Live Low-End	e View Channels High-End		
Encoding Format	Frame Rate (fps) 30	Per Bit Rate (Mbps) 0.5	formance in Hardy Resolution CIF	vare Decoding Maximum Live Low-End 80	e View Channels High-End 94		
Encoding Format	Frame Rate (fps) 30 30	Per Bit Rate (Mbps) 0.5 1	formance in Hardy Resolution CIF 4CIF	vare Decoding Maximum Live Low-End 80 64	e View Channels High-End 94 68		
Encoding Format	Frame Rate (fps) 30 30 30	Pert Bit Rate (Mbps) 0.5 1 3	formance in Hardy Resolution CIF 4CIF 720p	vare Decoding Maximum Live Low-End 80 64 30	e View Channels High-End 94 68 36		
Encoding Format H.264	Frame Rate (fps) 30 30 30 30 30	Pert Bit Rate (Mbps) 0.5 1 3 6	formance in Hardy Resolution CIF 4CIF 720p 1080p	vare Decoding Maximum Live Low-End 80 64 30 14	e View Channels High-End 94 68 36 22		
Encoding Format H.264	Frame Rate (fps) 30 30 30 30 30 30 30	Pert Bit Rate (Mbps) 0.5 1 3 6 6 8	formance in Hardy Resolution CIF 4CIF 720p 1080p 3 MP	vare Decoding Maximum Live Low-End 80 64 30 14 12	e View Channels High-End 94 68 36 22 13		

	30	1	720p	30	36
H.264+	30	3	1080p	14	18
	30	4	3 MP	11	15
H.265	30	1	720p		36
	30	3	1080p	This graphics card doesn't	18
	30	4	3 MP	support H.265.	15
	30	6	8 MP		4
H.265+	30	0.5	720p		36
	30	1	1080p	I his graphics card doesn't	18
	30	2	3 MP	support H.265+.	14

Chapter 3 Server Performance

3.1 VSM Server (without RSM)

Configurations					
Feature	Low-End		High-End		
CPU	Intel [®] Core™ i5-4590 @ 3.30 GHz 3.30 GHz		Intel [®] Xeon [®] E3-1220 V	5 @ 3.00 GHz 3.00 GHz	
RAM	8 GB		16 GB		
NIC	GbE Network Interface Card		GbE Network Interface C	ard	
HDD for OS	SATA-II 7200 RPM Enterprise Class HDD		SATA-II 7200 RPM Enter	prise Class HDD	
HDD for Picture	Surveillance-class HDD or high performance netwo	rk HDD.	Enterprise-class HDD or	high performance network HDD.	
Storage	It should support 10 MB/s writing and 10 MB/s read	ding.	It should support 20 MB,	/s writing and 20 MB/s reading.	
HDD Capacity	At least 650 GB for the HDD where VSM service is i	nstalled	At least 650 GB for the ⊢	DD where VSM service is installed	
OS	Microsoft [®] Windows 8.1 64-bit	rosoft® Windows 8.1 64-bit Micros		Vicrosoft® Windows Server 2012 (R2) 64-bit	
	Max	kimum Performai	nce		
	Feature		Low-End	High-End	
	Encoding Devices	128		1,024	
	Cameras	512		3,000	
	Alarm Inputs (Including Alarm Inputs of Security Control Devices)	512		3,000	
Manageable	Alarm Outputs	512		3,000	
Resources	Recording Servers	64			
	Streaming Servers	64			
	ANPR Cameras	512		3,000	
	People Counting Cameras	60 (recommend	ded max. value)	300 (recommended max. value)	

	Heat Map Cameras	-	70 (recommended max. value)	
Thermal Cameras		5 (recommended max. value)	20 (recommended max. value)	
	Queue Management Cameras	60 (recommended max. value)	300 (recommended max. value)	
	Access Control Devices	32	128	
	Access Points	32	128	
	DS-5600 Series Face Recognition Terminals (Applied with Hikvision Turnstiles)	32 *If DS-5600 series devices are applied with third-party turnstiles, they are regarded as access control devices and the maximum amount is 32.	32 *If DS-5600 series devices are applied with third-party turnstiles, they are regarded as access control devices and the maximum amount is 128.	
	Security Control Devices	4	16	
	Encoding Devices & Access Control Devices & Security Control Devices	128	1,024	
	Areas	512	3,000	
	Area Hierarchies	5		
Area	Cameras in Each Area	64		
	Alarm Inputs in Each Area	64		
	Alarm Outputs in Each Area	64		
	Alarm Priorities	255		
	Alarm Categories	25		
Event & Alarm	Event or Alarm Rules	1,500	3,000	
	User-Defined Event Rules	400		
	Arming Schedule Templates	200		

Events or Alarms Storage		arms Storage	 30 events or alarms without picture per second. 5 events or alarms with pictures (500 KB each, stored in VSM server) per second. 20 events or alarms with pictures (500 KB each, stored in Recording Server) per second. 	 100 events or alarms without picture per second. 20 events or alarms with pictures (500 KB each, stored in VSM server) per second. 80 events or alarms with pictures (500 KB each, stored in Recording Server) per second.
	Events or Alarms Sent to Clients		 30 events or alarms/s 30 Clients/s (Mobile Clients and Control Clients) 	 120 events or alarms/s 100 Clients/s (Mobile Clients and Control Clients)
	Event Triggered Capturing Alarm Triggered Recording Alarm Triggered Actions (Excluding Recording)		20 cameras can be triggered to capture pictures concurrently per second.	
			30 cameras can be triggered to record video concurrently per second.	128 cameras can be triggered to record video concurrently per second.
			152 actions (excluding recording) can be triggered concurrently by alarms per second.	512 actions (excluding recording) can be triggered concurrently by alarms per second.
Deservites	Recording Se	chedules	512	3,000
Recording	Recording Se	chedule Templates	200	
		Maps Linked to Each Area	64	
		Resolution	8192×8192	
		Size for Each Map	10 MB	
Map	Map	Total Size for Maps	2 GB	15 GB
map	map	Maps	128	1,024
		Cameras on Each Map	16	128
		Alarm Inputs on Each Map	16	128
		Alarm Outputs on Each Map	16	128

		Labels on Each Map	16	128
		UVSS on Each Map	2	4
		Access Points on Each Map	16	128
		Hot Regions on Each Map	8	64
		Cameras on Maps in Total	512	3,000
		Alarm Inputs on Maps in Total	512	3,000
		Alarm Outputs on Maps in Total	512	3,000
		Labels on Maps in Total	512	3,000
		UVSS on Maps in Total	2	4
		Access Points on Maps in Total	32	128
		Hot Regions on Maps in Total	128	1,024
		Elements in Total	3,000	
GIS Map		Hot Regions	128	1,024
		Cameras	512	3,000
	CIS Man	Alarm Inputs	512	3,000
	Alarm Outputs	512	3,000	
		UVSS	2	4
		Access Points	32	128
		Tags	512	3,000
	Roles		400	3,000
	Users		1,250	3,000
			• 100 roles can be assigned to one user	 100 roles can be assigned to one user
l Iser & Role	Roles Assian	ed to Ope User	(Resources linked to one role < 170);	(Resources linked to one role $<$ 1,000);
	Noies Assign		 50 roles can be assigned to one user 	 50 roles can be assigned to one user
			(Resources linked to one role < 514).	(Resources linked to one role $<$ 3,000).
	Concurrent	Accesses via Client	 30 Control Clients, Web Clients, or 	 100 Control Clients, Web Clients, or
Concurrent			OpenSDK Clients access the system	OpenSDK Clients access the system

		concurrently;	concurrently;	
		• 30 Mobile Clients or OpenSDK Clients	 100 Mobile Clients or OpenSDK 	
		access the system concurrently.	Clients access the system concurrently	
		Stored for 3 Years		
	Data Recorded in System	*Including event logs, recording tags, fac	e comparison data, card swiping records,	
Data Storage		attendance records, ANPR records, video	o analysis data, service error logs, service	
		warning logs, and service information logs		
	Alarm Logs	60 million		
		Stored for 3 Years		
	BI Report Data	*Including heat map records, passing v	ehicle records, people counting records,	
		temperature records, and queue analysis records.		
	Persons	2,000	10,000	
	Cards	10,000	50,000	
Dorson	Fingerprints	8,000	40,000	
Person	Credentials (Card + Fingerprint)	10,000	50,000	
	Size of Each Profile	300 KB		
	Total Size of Profiles	500 MB	3 GB	
	Anti-Passback Rules	32	128	
	Access Points in One Anti-Passback Rule	16		
	Access Groups	16	64	
	Persons in One Access Group	1,000		
Access Control	Access Levels	32	128	
Access Control	Access Points in One Access Level	32	128	
	Access Levels Assigned to One Access Group	8		
	Access Schedules	32		
	Speed of Applying Person's Credentials to Device	• Card: 50ms for one card		
		Fingerprint: 1.5s for one fingerprint		

		• Face credential: 1s for one face picture		
	Attendance Groups	16	64	
	Persons in One Attendance Group	1,000		
	Shift Schedules	32	128	
	Holidays	16		
	Face Pictures	2,000	10,000	
	Face Comparison Groups	16	64	
Face Comparison	Storage of Face Matched/Mismatched Events	 20/s without pictures 5/s with pictures (each picture 500 KB, stored in VSM server) 20/s with pictures (each picture 500 KB, stored in Recording Server) 	 120/s without pictures 20/s with pictures (each picture 500 KB, stored in VSM server) 120/s with pictures (each picture 500 KB, stored in Recording Server) 	
	UVSS (Under Vehicle Surveillance Systems)	2	4	
	Vehicle Lists	13	100	
	Vehicles	60,000	500,000	
Vehicle	Undercarriage Pictures (Each 10 MB)	512	3,000	
(ANPR)	Storage of License Plate Matched/Mismatched Events	 5/s with pictures (each picture 500 KB, stored in VSM server) 20/s with pictures (each picture 500 KB, stored in Recording Server) 	 20/s with pictures (each picture 500 KB, stored in VSM server) 120/s with pictures (each picture 500 KB, stored in Recording Server) 	
	Regular Report Rules	100		
	Event or Alarm Rules in One Event/Alarm Report	32		
	Records in One Sent Report	10,000 or 10 MB		
Report	Resources Selected for One Report	 20 people counting cameras searched for one people counting report 20 ANPR cameras searched for one vehicle analysis report 20 queues searched for one queue analysis report 20 presets searched for one temperature report 		

		*With this limitation, you can generate a neat and clear report via the Control Client			
		and it costs less time.			
Decoding Devices Smart Walls		32			
		32			
Smart Wall	Views	1,000			
	View Groups	100			
	Views Auto-Switched Simultaneously	32			
	Concurrent Accesses via Control Client	5 Control Clients access the system concurrently.			
	Operation Logs Storage	500,000			
Alarms Displayed on Smart Wall as Actions		5 alarms per second (each alarm has 16 related cameras).			
Others	Streaming Gateway	50 cameras×2 Mbps input and 50 cameras×2 Mbps output	200 cameras×2 Mbps input and 200 cameras×2 Mbps output		

3.2 VSM Server (with RSM)

Configurations			
Feature	Low-End	High-End	
CPU	Intel [®] Xeon [®] E3-1220 V5 @ 3.00 GHz 3.00 GHz	Intel [®] Xeon [®] E5-2620 V4 @ 2.40 GHz 2.40 GHz	
RAM	16 GB	16 GB	
NIC	GbE Network Interface Card	GbE Network Interface Card	
HDD for OS	SATA-II 7200 RPM Enterprise Class HDD	SATA-II 7200 RPM Enterprise Class HDD	
HDD for Picture	Enterprise-class HDD or high performance network HDD	Enterprise-class HDD or high performance network HDD	
Storage	It should support 20 MB/s writing and 20 MB/s reading.	It should support 20 MB/s writing and 20 MB/s reading.	
HDD Capacity	At least 650 GB for the HDD where VSM service is installed	At least 650 GB for the HDD where VSM service is installed	
OS	Microsoft® Windows Server 2012 (R2) 64-bit	Microsoft [®] Windows Server 2012 (R2) 64-bit	
Maximum Performance			

Feature		Low-End	High-End	
	Current Site	Cameras	512	3,000
		Alarm Inputs (Including Alarm Inputs of Security Control Devices)	512	3,000
		Alarm Outputs	512	3,000
		Recording Servers	64	
		Streaming Servers	64	
		ANPR Cameras	512	3,000
		People Counting Cameras	60 (recommended max. value)	300 (recommended max. value)
		Heat Map Cameras	-	70 (recommended max. value)
		Thermal Cameras	5 (recommended max. value)	20 (recommended max. value)
Manageable		Queue Management Cameras	60 (recommended max. value)	300 (recommended max. value)
Resources		Access Control Devices	32	128
		Access Points	32	128
		DS-5600 Series Face Recognition Terminals (Applied with Hikvision Turnstiles)	32 *If DS-5600 series devices are applied with third-party turnstiles, they are regarded as access control devices and the maximum amount is 32.	32 *If DS-5600 series devices are applied with third-party turnstiles, they are regarded as access control devices and the maximum amount is 128.
		Security Control Devices	4	16
	Central System (Current Site + Remote Sites)	Encoding Devices + Access Control Devices + Security Control Devices + Remote Sites	128	1,024
		Cameras	18,000	100,000

Area	Current Site	Areas	512	3,000
		Area Hierarchies	5	
		Cameras in Each Area	64	
		Alarm Inputs in Each Area	64	
		Alarm Outputs in Each Area	64	
	Central System	Areas from Remote Sites	18,000	100,000
	Alarm Priorities		255	
	Alarm Categories		25	
	Event or Alarm Rules		• 1,500 (Current Site)	• 3,000 (Current Site)
			• 5,000 (Current Site and Remote Sites)	• 10,000 (Current Site and Remote Sites)
	User-Defined Event Rules		400	
	Arming Schedule Templates		200	
Event & Alarm	Events or Alarms Storage		 30 events or alarms without picture per second. 5 events or alarms with pictures (500 KB each, stored in VSM server) per second. 20 events or alarms with pictures (500 KB each, stored in Recording Server) per second. 	 100 events or alarms without picture per second. 20 events or alarms with pictures (500 KB each, stored in VSM server) per second. 80 events or alarms with pictures (500 KB each, stored in Recording Server) per second.
	Events or Alarms	Sent to Clients	 30 events or alarms/s 30 Clients/s (Mobile Clients and Control Clients) 	 120 events or alarms/s 100 Clients/s (Mobile Clients and Control Clients)
	Event Triggered Capturing		20 cameras can be triggered to capture pictures concurrently per second.	
	Alarm Triggered Recording		30 cameras can be triggered to record	128 cameras can be triggered to record

			video concurrently per second.	video concurrently per second.
	Alarm Triggered Actions (Excluding Recording)		152 actions (excluding recording) can be	512 actions (excluding recording) can be
			triggered concurrently by alarms per	triggered concurrently by alarms per
			second.	second.
Recording	Pecordina S	chodulos	• 512 (Current Site)	● 3,000 (Current Site)
			• 21,000 (Current Site and Remote Sites)	 30,000 (Current Site and Remote Sites)
	Recording Schedule Templates		200	
		Maps Linked to Each Area	64	
		Resolution	8192×8192	
		Size for Each Map	10 MB	
		Total Size for Maps	2 GB	15 GB
	Мар	Maps	128	1,024
		Cameras on Each Map	16	128
		Alarm Inputs on Each Map	16	128
		Alarm Outputs on Each Map	16	128
		Labels on Each Map	16	128
Man		UVSS on Each Map	2	4
Iviap		Access Points on Each Map	16	128
		Hot Regions on Each Map	8	64
		Cameras on Maps in Total	512	3,000
		Alarm Inputs on Maps in Total	512	3,000
		Alarm Outputs on Maps in Total	512	3,000
		Labels on Maps in Total	512	3,000
		UVSS on Maps in Total	2	4
		Access Points on Maps in Total	32	128
		Hot Regions on Maps in Total	128	1,024
	GIS Map	Elements in Total	3,000	

		Hot Regions	128	1,024
		Cameras	512	3,000
		Alarm Inputs	512	3,000
		Alarm Outputs	512	3,000
		UVSS	2	4
		Access Points	32	128
		Tags	512	3,000
	Roles		400	3,000
	Users		1,250	3,000
Roles Assigned User & Role Concurrent Acc		ed to One User Accesses via Client	 100 roles can be assigned to one user (Resources linked to one role < 170); 50 roles can be assigned to one user (Resources linked to one role < 514). 30 Control Clients, Web Clients, or OpenSDK Clients access the system concurrently; 30 Mobile Clients or OpenSDK Clients access the system concurrently. 	 100 roles can be assigned to one user (Resources linked to one role < 1,000); 50 roles can be assigned to one user (Resources linked to one role < 3,000). 100 Control Clients, Web Clients, or OpenSDK Clients access the system concurrently; 100 Mobile Clients or OpenSDK Clients access the system concurrently
Data Stara	Data Recorded in System		Stored for 3 Years *Including event logs, recording tags, face comparison data, card swiping records, attendance records, ANPR records, video analysis data, service error logs, service warning logs, and service information logs.	
	Alarm Logs		60 million	
	BI Report Data		Stored for 3 Years	
			*Including heat map records, passing vehicle records, people counting records,	
-			temperature records, and queue analysis records.	
Person	Persons		2,000	10,000

	Cards	10,000	50,000
	Fingerprints	8,000	40,000
	Credentials (Card + Fingerprint)	10,000	50,000
	Size of Each Profile	300 KB	
	Total Size of Profiles	500 MB	3 GB
	Anti-Passback Rules	32	128
	Access Points in One Anti-Passback Rule	16	
	Access Groups	16	64
	Persons in One Access Group	1,000	
	Access Levels	32	128
	Access Points in One Access Level	32	128
	Access Levels Assigned to One Access Group	8	
Access Control	Access Schedules	32	
		● Card: 50ms for one card	
	Speed of Applying Person's Credentials to Device	 Fingerprint: 1.5s for one fingerprint 	
		Face credential: 1s for one face picture	
	Attendance Groups	16	64
	Persons in One Attendance Group	1,000	
	Shift Schedules	32	128
	Holidays	16	
	Face Pictures	2,000	10,000
	Face Comparison Groups	16	64
Face		 20/s without pictures 	● 120/s without pictures
Comparison		• 5/s with pictures (each picture 500 KB,	• 20/s with pictures (each picture 500
	Storage of Face Matched/Mismatched Events	stored in VSM server)	KB, stored in VSM server)
		• 20/s with pictures (each picture 500	ullet 120/s with pictures (each picture 500
		KB, stored in Recording Server)	KB, stored in Recording Server)

Vehicle (ANPR)	UVSS (Under Vehicle Surveillance Systems)	2	4	
	Vehicle Lists	13	100	
	Vehicles	60,000	500,000	
	Undercarriage Pictures (Each 10 MB)	512	3,000	
	Storage of License Plate Matched/Mismatched Events	 5/s with pictures (each picture 500 KB, stored in VSM server) 20/s with pictures (each picture 500 KB, stored in Recording Server) 	 20/s with pictures (each picture 500 KB, stored in VSM server) 120/s with pictures (each picture 500 KB, stored in Recording Server) 	
	Regular Report Rules	100		
Report	Event or Alarm Rules in One Event/Alarm Report	32		
	Records in One Sent Report	10,000 or 10 MB		
	Resources Selected for One Report	 20 people counting cameras searched for one people counting report 20 ANPR cameras searched for one vehicle analysis report 20 queues searched for one queue analysis report 20 presets searched for one temperature report *With this limitation, you can generate a neat and clear report via the Control Client and it costs less time. 		
	Decoding Devices	32		
	Smart Walls	32		
	Views	1,000		
Smart Wall	View Groups	100		
	Views Auto-Switched Simultaneously	32		
	Concurrent Accesses via Control Client	5 Control Clients access the system concurrently.		
	Operation Logs Storage	500,000		
	Alarms Displayed on Smart Wall as Actions	5 alarms per second (each alarm has 16 related cameras).		
Others	Streaming Gateway	50 cameras×2 Mbps input and 50 cameras×2 Mbps output	200 cameras×2 Mbps input and 200 cameras×2 Mbps output	

3.3 Streaming Server

Configurations			
Feature	Low-End	High-End	
CPU	Intel [®] Core™ i5-4590 @ 3.30 GHz	Intel [®] Xeon [®] E3-1220 V5 @ 3.00 GHz	
RAM	8 GB	16 GB	
NIC	GbE Network Interface Card	GbE Network Interface Card	
HDD Type	SATA-II 7200 RPM Enterprise Class Hard Drives	SATA-II 7200 RPM Enterprise Class Hard Drives	
HDD Capacity	10 GB for Streaming Server Log Files	10 GB for Streaming Server Log Files	
Maximum Performance			
Input and Output	200 streams \times 2 Mbps input and 200 streams \times 2 Mbps output	300 streams \times 2 Mbps input and 300 streams \times 2 Mbps output	

