HIKVISION

HikCentral Professional System Requirements & Performance

Legal Information

© 2023 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

This Document (hereinafter referred to be "the Document") is the property of Hangzhou Hikvision Digital Technology Co., Ltd. or its affiliates (hereinafter referred to as "Hikvision"), and it cannot be reproduced, changed, translated, or distributed, partially or wholly, by any means, without the prior written permission of Hikvision. Unless otherwise expressly stated herein, Hikvision does not make any warranties, guarantees or representations, express or implied, regarding to the Document, any information contained herein.

About this Document

Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Document is subject to change, without notice, due to updates or other reasons.

Please use this Document with the guidance and assistance of professionals trained in supporting the Product.

LEGAL DISCLAIMER

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THE DOCUMENT IS PROVIDED "AS IS" AND "WITH ALL FAULTS AND ERRORS". HIKVISION MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. IN NO EVENT WILL HIKVISION BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES INCLUDING, AMONG OTHERS, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, OR LOSS OF DATA, CORRUPTION OF SYSTEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, IN CONNECTION WITH THE USE OF THE DOCUMENT, EVEN IF HIKVISION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSS.

Contents

Chapter 1 System Requirements	1
Chapter 2 Server Performance	
2.1 System Management Server (SYS)	
2.3 Streaming Server	18
Chapter 3 Client Performance	20
3.1 Decoding Performance	20
3.2 Control Client Performance	23

Chapter 1 System Requirements

	Microsoft® Windows 11 64-bit
	Microsoft [®] Windows 10 64-bit
	Microsoft [®] Windows 8.1 64-bit
	Microsoft [®] Windows 7 SP1 64-bit
	Microsoft® Windows Server 2019 64-bit
00 for 0	Microsoft [®] Windows Server 2016 64-bit
OS for Server*	Microsoft [®] Windows Server 2012 R2 64-bit
	Microsoft [®] Windows Server 2012 64-bit
	Microsoft [®] Windows Server 2008 R2 SP1 64-bit
	Microsoft [®] Windows Server 2022
	*For Windows 8.1 and Windows Server 2012 R2, make sure it is installed
	with the rollup (KB2919355) updated in April, 2014.
	Microsoft [®] Windows 11 64-bit
	Microsoft [®] Windows 10 64-bit
	Microsoft [®] Windows 8.1 64-bit
	Microsoft [®] Windows 7 SP1 64-bit
	Microsoft [®] Windows Server 2019 64-bit
	Microsoft [®] Windows Server 2016 64-bit
OS for Control Client	Microsoft [®] Windows Server 2012 R2 64-bit
	Microsoft [®] Windows Server 2012 64-bit
	Microsoft [®] Windows Server 2008 R2 SP1 64-bit
	Microsoft [®] Windows Server 2022
	*For Windows 8.1 and Windows Server 2012 R2, make sure it is installed
	with the rollup (KB2919355) updated in April, 2014.
	iOS 10.0 and above
OS for Mobile Client	Android 6.0 and above
Database	PostgreSQL V11.8
	Google Chrome® 100 and above
	Firefox® 100 and above
Browser	Safari [®] 13 and above
	Microsoft [®] Edge 100 and above
	Internet Explorer® 11 and above
	VMware® ESXi™ 6.x, ESXi™ 7.x
	Microsoft [®] Hyper-V with Windows Server 2012/2012 R2/2016 (64-bit)
Virtual Machine	Note: The Control Client cannot run on the virtual machine. The Virtual
	machine in cluster mode is not supported. The migration of virtual
	machine will cause the failure of License verification.
	Microsoft [®] Windows Server 2019 64-bit
Failover Cluster	Microsoft [®] Windows Server 2016 64-bit
	Microsoft [®] Windows Server 2012 64-bit

Microsoft [®] Windows Server 2008 R2 SP1 64-bit
RoseReplicatorPlus_5.1.0_175-x64

^{*}Server refers to SYS (System Management Server).

Chapter 2 Server Performance

2.1 System Management Server (SYS)

	SYS Configurations			
Feature	Low-End	High-End		
СРИ	Intel [®] Core™ i5-8500 @ 3.00 GHz	Intel® Xeon® E-2314 @ 2.80 GHz Intel® Xeon® E-2324G @ 3.10 GHz	Intel® Xeon® E-2378 @ 2.60 GHz Note: Intel® Xeon® Silver 4110 @ 2.10 GHz is also supported.	
RAM	8 GB	Note : For a smoother and faster runnin	16 GB ng, 32 GB is recommended.	
NIC	GbE Network Interface Card	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	SATA-II 7200 RPM Enterprise Class HDD	
HDD for Picture Storage	Video security-class HDD or high performance network HDD. It should support writing or reading of 10 MB/s.	Enterprise-class HDD or high performance network HDD. It should support writing or reading of 20 MB/s.	Enterprise-class HDD or high performance network HDD It should support writing or reading of 20 MB/s.	
HDD Capacity	At least 650 GB	At least 650 GB	At least 650 GB	
os	Microsoft® Windows 8.1 64- bit	Microsoft [®] Windows Server 2012 (R2) 64-bit or above	Microsoft® Windows Server 2012 (R2) 64-bit or above	
Virtual Machine	Amazon AWS EC2 Instance: c5.xlarge CPU: Intel® Xeon® Cascade Lake @3.60 GHz vCPU Count: 4	Amazon AWS EC2 Instance: m5.xlarge CPU: Intel® Xeon® Platinum 8175M @3.10 GHz vCPU Count: 4	Amazon AWS EC2 Instance: c5.2xlarge CPU: Intel® Xeon® Platinum 8000 @3.40 GHz vCPU Count: 8 RAM: 16 GB	

	RAM: 8 GB	RAM: 16 GB	Storage: HDD
	Storage: EBS	Storage: EBS	NIC: 10 Gbps
	NIC: 10 Gbps	NIC: 10 Gbps	·
	Microsoft Azure		Microsoft Azure
	Instance: B4MS		Instance: F8s_v2
	CPU: Intel Xeon® E5-2673 v4 @	2.30 GHz	CPU: Intel Xeon® Platinum 8272CL CPU @2.60GHz
	vCPU Count: 4		vCPU Count: 8
	RAM: 16 GB		RAM: 16 GB
	NIC: 10 Gbps		NIC: 10 Gbps
		Maximum Performance	
	Feature	Low-End	High-End
	Default Preset Workbenches	3	
	Customized Preset Workbenches	32	128
Workbench	Preset Workbenches Allocated to Each User	4	8
	Personal Workbenches Created by Each User	4	8
	Encoding Devices	256	
	Access Control Devices	256	For E-2314, totally up to 1,024 devices can be added. For E-
	Elevator Control Devices	128	2378, totally up to 2,048 devices can be added.
	Security Control Devices	256	*For scenarios only needing access control devices or
Manageable Resources	Fire Protection Devices	256	elevator devices, up to 1,024 devices can be added.
Resources	Guidance Terminals	-	
	Guidance Screens	-	512
	Video Intercom Devices	32	F 000
	Indoor Stations	32	5,000

Visitor Terminals	8	32
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.	
Security Radars and Radar PTZ Cameras	30	
Digital Signage Terminals	128	1,024
Interactive Flat Panels	128	1,024
Network Transmission Devices	-	128
UVSS	2	4
On-Board Devices	300	E-2314: 500 E-2378: 1,000
Entrance/Exit Stations	40	40
Query Terminals	16	16
Cameras	512	E-2314: 3,000 E-2378: 10,000
* Excluding security control panels and panic alarm devices	512	5,000
Alarm Inputs of Security Control Devices	512	10,000
Alarm Outputs	512	3,000
ANPR Cameras	256	E-2314: 1,024 E-2378: 3,000
People Counting Cameras	256	E-2314: 1,024

			E-2378: 3,000
	Queue Management Cameras	256	E-2314: 1,024 E-2378: 3,000
	Heat Map Cameras	128	1,024 (recommended max. value)
	Facial Recognition Servers	16	64
	Thermal Cameras	5 (recommended max. value)	20 (recommended max. value)
	Access Points (Doors + Floors)	128	1,024 *For scenarios only needing doors or floors, 1,024 doors or floors can be added.
	Doors	128	1,024
	Floors	128	1,024
	Enrollment Station	8	
	Recording Servers *Including pStor, Hybird SAN, NVR, and cloud storage	64	
	Streaming Servers	64	
	DeepinMind Servers	64	
	Dock Stations	-	1,500
	Resources in One Analysis Group	64	
	Partitions (Areas)	64	2,048
	Remote Sites	-	1,024
	Resources on Remote Sites	-	100,000
	Areas	512	3,000
Area	Area Hierarchies	5	
	Cameras in One Area	256	

Alarm Inputs in One Area 256			
	Alarm Priorities	255	
	Alarm Categories	25	
	Event and Alarm Rules	1,500	E-2314: 3,000 E-2378: 10,000
	User-Defined Event Rules	1,0000	
	Arming Schedule Templates	200	
Event & Alarm	Events or Alarms Storage Events or Alarms Sent to	 30 events or alarms without picture per second. 5 events or alarms with pictures (500 KB each, stored in SYS server) per second. 20 events or alarms with pictures (500 KB each, stored in Recording Server) per second. 38 events or alarm/s. 	 100 (E-2314) or 1,000 (E-2378) events or alarms without picture per second (for up to 1 minutes). 20 events or alarms with pictures (500 KB each, stored in SYS server) per second. 80 events or alarms with pictures (500 KB each, stored in Recording Server) per second. Web Client: 20 events or alarms with picture per second; 40 events or alarms without picture per second;
	Clients	 30 Clients/s (Web Client, Mobile Clients, and Control Clients) 	 100 access events/s. Control Client: 120 events or alarm/s. 100 Clients/s (Web Client, 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 video concurrently per second.	128 cameras can be triggered to record video concurrently per second. *If the recorded videos are stored in CVR, only 30 cameras can be triggered to record video concurrently per second.
	Alarm Triggered Actions (Excluding Recording)	152 actions (excluding recording) can be triggered concurrently by	512 actions (excluding recording) can be triggered concurrently by alarms per second.

			alarms per second.	
	Combined Alarms		10 alarms per second	
	Optimus Alarms		30 alarms per second (for up to 1	E-2314: 100 alarms per second (for up to 1 minute)
	Optili	ius Aidi iiis	minute)	E-2378: 500 alarms per second (for up to 1 minute)
	Recor	ding Schedules	512	E-2314: 3,000
Recording			312	E-2378: 30,000
Recording	Recor Temp	_	200	
		Maps Linked to One Area	64	
		Resolution	8192×8192	
		Size for One Map	64 MB	
		Total Size for Maps	2 GB	15 GB
		Maps	128	1,024
		Cameras on One Map	16	128
		Alarm Inputs on One Map	16	128
Мар	Мар	Alarm Outputs on One Map	16	128
		Labels on One Map	16	128
		UVSS on One Map	4	4
	Access Points on One Map Hot Regions on One Map Cameras on Maps in Total		16	128
		8	64	
		512	E-2314: 3,000 E-2378: 10,000	
		Alarm Inputs on Maps in Total	32	3,000

		Alarm Outputs on Maps in Total	32	3,000
		Labels on Maps in Total	128	3,000
		UVSS on Maps in Total	4	4
		Access Points on	32	E-2314: 128
		Maps in Total	32	E-2378: 512
		Hot Regions on Maps in Total	128	1,024
		Elements in Total	3,000	
		Hot Regions in Total	128	1,024
		Cameras in Total	512	E-2314: 3,000 E-2378: 10,000
	GIS	Alarm Inputs in Total	512	3,000
	Map	Alarm Outputs in Total	512	3,000
		UVSSs in Total	4	4
		Access Points in Total	32	E-2314: 128 E-2378: 1024
		Labels in Total	512	3,000
		AR Scenes	100	
		Plans	512	
AR Monitoring	AR		Note: Up to 100 scenes are allowed	for each plan.
Altiviolitoring	Map	Tags for Each Scene	200	
		Tag Groups for Each Scene	100	
	Roles		400 3,000	
User & Role	Users		100	3,000
	Roles	Assigned to One User	● 100 roles can be assigned to	● 100 roles can be assigned to one user (Resources linked

		one user (Resources linked to one role < 170); ■ 50 roles can be assigned to one user (Resources linked to one role < 514).	to one role < 1,000); ■ 50 roles can be assigned to one user (Resources linked to one role < 3,000).
	Concurrent Accesses via Client	 30 Control Clients and Web Clients access the system concurrently; 30 Mobile Clients access the system concurrently. 	 100 Control Clients and Web Clients access the system concurrently; 100 Mobile Clients access the system concurrently;
	Double Authentications	32 users	50 users
	Data Retention Period	5,000,000 per Month and Stored for	r 3 Years
	People Counting	5 million each year	
	Heat Map	0.25 million each year	
	ANPR		
	Events	60 million each year	
Data Storage	Alarms		
(BI Data and Data	Access Records	1.4 billion each year	
Recorded in System)	Attendance Records	55 million each year	
	Visitor Records	10 million each year	
	Operation Logs		
	Service Information Logs	5 million each year	
	Service Error Logs		
	Recording Tags	60 million	
	Persons	2,000 1,000,000	
	Departments	3,000	
Person	Department Hierarchies	10	
	Profile Pictures	2,000	1,000,000
	Size of One Profile Picture	ure Recommended: 300 KB	

	Total Size of Profile Pictures	500 MB	300 GB
	Persons to Be Reviewed	10,000	
Resigned Persons 100,000			
	Resignation Types	100	
	Persons for Access Control	2,000	50,000
	Cards	10,000	250,000
	Fingerprints	8,000	200,000
	Credentials (Cards + Fingerprints)	10,000	250,000
	Irises	4,000	100,000
	Anti-Passback Rules	32	128
	Access Points in One Anti- Passback Rule	16	
	Access Levels	32	512
Access Control	Access Points in One Access		
	Level	32	1024
	Access Schedules	32	
	Card Templates	32	
	Device Polling Rate	3 minutes	
	Speed of Applying Persons' Access Level Settings to Device	■ Fingernrint: 1 / fingernrints her second	
	Speed of Reporting Access Records	10 records per second	E-2314: 100 records per second E-2378: 1,000 records per second
	Visitors	5,000	100,000
Visitor	Visitor Registration/Reservation Records	100,000	

	Visitor Reservation Records to Be Approved	5,000	10,000
	Visitor Email Templates	20	
	Visit Purposes	20	
	Visitors in Blocklist	5,000	10,000
	Entities in Watch List	5,000	10,000
	Hosts to Be Applied	10,000	50,000
	Card Templates	20	20
	Persons for Time and Attendance	5,000	50,000
	Shifts	32	128
	Break Timetables	128	
	Break Timetables in One Timetable	4	
	Custom Reports	128	
	Holidays	32	
	Overtime Types of Pay Code	128	
Time and	Leave Types of Pay Code		
Attendance	Application Roles	100	
	Application Flows	1,000	
	Nodes in One Application Flow	100	
	Persons Allowed in One Application Role	500	
	Persons Contained in All Application Roles in Each Nodes	500	
	Concurrent Login of Employees via Client	500	

	Persons for Intelligent Analysis	2,000	1,000,000	
	Intelligent Analysis Groups	32	1,000	
Intelligent Analysis	Face Comparison Groups	16	64	
Intelligent Analysis	Storage of Face Matched/Mismatched Events	 120/s without pictures 20/s with pictures (each picture 500 KB, stored in Recording Server) 	 400/s without pictures 100/s with pictures (each picture 500 KB, stored in Recording Server) 	
	Total Stores			
	Total Floors	64	E-2314: 200	
	Total Entries and Exits	04	E-2378: 1,000	
	Total Analytic Areas			
	Total Cameras for People Counting			
ВІ	Total Cameras for Queue Analysis	Subject to the specifications in Man	ageable Resources.	
(Retail/Supermarket Scenario)	Total Cameras for Heat Analysis			
Scenario,	Promotion Days	Total Promotion Days: 100		
	Promotion Days	Total Days of a Promotion Day: 30		
	Scheduled Reports	Total Scheduled Reports: 100		
	Scheduled Reports	Total Data in One Scheduled Report: 32,000		
	Floors of One Store	10		
	Entries and Exits of One Store	64	100	
	Cameras Installed at Entries and Exits	5		
BI (D. Little Green in)	Total Analysis Group	64	E-2314: 200 E-2378: 1,000	
(Public Scenario)	Cameras of Each Analysis	64		

	Group		
	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 SYS server) 20/s with pictures (each picture 500 KB, stored in Recording Server) 	 400/s without pictures 20/s with pictures (each picture 500 KB, stored in SYS server) 100/s with pictures (each picture 500 KB, stored in Recording Server)
	Parking Lots	-	10
Mahiala and Daulina	Total Lanes	-	40
Vehicle and Parking	Lanes in One Parking Lot	-	32
Management	Vehicle Lists	-	100
	Vehicles in One List	-	5,000
	Vehicles in Blocklist	-	5,000
	Total Floors of Parking Lot	-	128
	Parking Spaces on One Floor	-	1,024
	Customized Vehicle Types	1	10
	Vehicles	-	500,000
	Vehicles' Cards	-	250,000
	Temporary Cards of One Parking Lot	-	10,000
	Passing Frequency of Lanes	-	1 vehicle per second for single lane
	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	• 20 people counting cameras sear	ched for one people counting report

	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	8	32	
	Smart Walls	16	32	
	Views	100	1,000	
	Cameras in One View	128	320	
	View Groups	100		
	Views in One View Group	10		
	Cameras in One Window of Auto-Switch	20		
	Windows of an Auto-Switch	16		
	View Group of an Auto- Switch	256		
Smart Wall	Concurrent Accesses via Control Client	5		
	Alarms Displayed on Smart Wall as Actions	5 alarms per second (each alarm has 16 related cameras).		
	LED Smart Walls Linked to a	Each wall can be linked with only on	e decoding device (except the situation of cascade). The Max.	
	Decoder	allowed wall number is subject to de	ecoding device's capability.	
	LCD Smart Walls Linked to a		devices with a wall, and linking one decoding device with	
	Decoder	multiple walls. A decoding device ca	n be linked with no more than 3 walls.	
	Maximum Output Ports Linked to a LCD Smart Wall	6 × 10		
	Maximum Output Ports Linked to a LED Smart Wall	16 × 20		
	Network Keyboard	1	8	
	•		·	

		Materials	-	10,000
		Material Size	-	4 GB
		Programs	-	2,000
		Text Messages	10,000	
	Contents	Schedules	-	1,000
	Release	Release	-	4.000
		Records		1,000
		Content Review	20,000	
		Records		
Digital Signage		Video Walls	512	
		Materials	-	32
	Concurrent Operation	Uploading		32
		Schedules	-	100
		Applying		100
		Programs	-	100
		Applying		
	Program	Windows On One Page	-	16
		Media Files in	+	+
		Each Window	-	256
	Applications		1,000	
Interactive Flat Panel		Uploaded for One	100	
	Speaker Unit	;	128	
	Broadcast Gr	oups		
	IP Speakers	in One Broadcast		128
Audio Broadcast	Group		_	
	Media Librar			
		in One Media		100
	Library			

	Broadcast Schedules		
	Security Analyzers	_	E-2314: 8
Security Inspection	occurry / many zero		E-2378: 8
	Walk-Through Metal Detectors	-	E-2314: 64
			E-2378: 64
	Fence Rules for One Vehicle	4	
	Vehicles Can Be Located in One Client	50	64
	Retention Period of GPS Data	1 Year	
On-Board Monitoring	Retention Period of Statistics Data	3 Years	
	Driving Event Storage	Store 5,000,000 Events per Month Retention Period: 3 Years	
	Speed of Handling Driving Events	300 events per second (last 1 minute)	E-2314: 500 events per second (last 1 minute) E-2378: 1000 events per second (last 1 minute)
	Maximum Number of Drivers	10,000	
Evidence	Evidences	100,000	
Management	Evidence Files	5,000,000	
Patrol	Patrol Points	1,024	

	Patrol Person Groups	300		
	Schedule Templates	1,000		
	Shifts of a Patrol Route	8		
	Streaming Gateway	50 cameras×2 Mbps input and 50 cameras×2 Mbps output	200 cameras×2 Mbps input and 200 cameras×2 Mbps output	
Others	Time Consumed to Export Devices and Sites	10 seconds E-2314: 10 seconds E-2378: 19 seconds		
	Number of Messages Sent from SYS to Mobile Clients on Different Smart Phone Systems	iOS/HUAWEI: 30 per second Firebase Cloud Messaging (FCM): 26 per second		

2.3 Streaming Server

	Configurations						
Feature	Low-End	High-End					
CPU	Intel® Core™ i5-4590 @ 3.30 GHz	Intel Xeon® E-2124 @ 3.30 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	HDD Capacity10 GB for Streaming Server Log Files10 GB for Streaming Server Log Files						
Maximum Performance							

Input and Output	200 streams × 2 Mbps input and 200 streams × 2 Mbps output	300 streams × 2 Mbps input and 300 streams × 2 Mbps output
------------------	--	--

Chapter 3 Client Performance

3.1 Decoding Performance

Notes:

- 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).
- You can switch to hardware decoding on the System page. If the OS of your PC is Windows 7, make sure DirectX (D3DX9_43.dll and D3DCompiler_43.dll) have been installed, or the hardware decoding will fail and it will switch to software decoding. To realize hardware decoding and reach the following maximum decoding performance, click here to download and install DirectX.

	Configurations							
Feature	Configuration 1		Configuration 2		Configuration 3			
CPU	Intel [®] Core™	i5-9400/F		Intel [®] Core™ i3-8100 @ 3.60 GHz	Intel [®] Core™ i7-	8700k @ 3.70 GHz		
RAM	8 GB			8 GB	16 GB			
NIC	GbE Network Interface Card		GbE Network Interface Card GbE Network Interface Card		terface Card			
Graphics Card	NVIDIA [®] GeForce GTX 1050Ti		Intel® UHD Graphics 630+GT1030	NVIDIA [®] GeFord	e RTX 2080			
os	Microsoft [®] W	/indows 10 (64	l-bit)	Microsoft® Windows 10 (64-bit)	Microsoft [®] Win	dows 10 (64-bit)		
				Performance in Software Decoding				
Encoding	Frame	Bit Rate	Resolution	N	laximum Live View Channels			
Format	Rate (fps)	Rate (fps) (Mbps) Resolution		Configuration 1	Configuration 2	Configuration 3		
11.264	30 0.5 CIF		163	97	193			
H.264	30	1	4CIF	81	38	80		

	30	3	720p	33	14	43	
	30	6	1080р	16	7	22	
	30	8	3 MP	12	4	17	
	30	12	8 MP	4	1	7	
	25	16	32 MP	/	/	2	
	30	1	720p	40	21	38	
H.264+	30	3	1080p	16	8	25	
	30	4	3 MP	13	6	14	
	30	1	720p	29	14	47	
	30	3	1080p	12	5	20	
H.265	30	4	3 MP	8	3	13	
	30	6	8 MP	2	1	4	
	25	16	32 MP	/	/	1	
	30	0.5	720p	40	16	56	
265	30	1	1080p	16	6	28	
H.265+	30	2	3 MP	9	4	17	
	30	3	8 MP	3	1	5	
	Performance in Hardware Decoding						
Encoding	Frame	Bit Rate	Resolution	Maximum Live View Channels			

Format	Rate (fps)	(Mbps)		Configuration 1	Configuration 2	Configuration 3
	30	0.5	CIF	102	57	94
	30	1	4CIF	73	30	76
	30	3	720p	36	16	41
H.264	30	6	1080p	17	8	20
	30	8	3 MP	12	5	14
	30	12	8 MP	5	2	6
	25	16	32 MP	/	/	2
	30	1	720p	38	14	41
H.264+	30	3	1080p	18	7	20
	30	4	3 MP	12	5	14
	30	1	720p	33	16	45
	30	3	1080p	17	8	29
H.265	30	4	3 MP	12	6	21
	30	6	8 MP	4	2	8
	25	16	32 MP	/	/	3
	30	0.5	720p	32	17	50
U 265.	30	1	1080p	17	9	28
H.265+	30	2	3 MP	11	6	22
	30	3	8 MP	4	2	8

3.2 Control Client Performance

Note: The performance refers to the maximum performance of the Control Client, running on the PC of the following configurations.

	Control Client Configuration			
CPU	Intel® Core™ i7-9700k @ 3.60 GHz			
RAM	16 GB			
NIC	GbE Network Interface Card			
OS	Microsoft® Windows 10 64-bit			
Graphics Card	NVIDIA® GeForce GTX 970			
Maximum Performance				
Control Panel	Control Panels Can Be Configured	5		
	Windows on One Control Panel	12		
	Displayed Alarms	20		
	Displayed Face Recognition Records	200		
	Displayed Face Comparison Records	20		
	Displayed Access Records	20		
	Displayed Vehicle Passing Records	20		
Resource	Resources in One Area	256		
	Public Views	100		
	Deirecto Vierre	100 views can be added for		
	Private Views	one user		
View	Public View Groups	100		
	Private View Groups	100 views per user		
	Cameras in One View	64		
	View Hierarchies	5		
	Favorites	100 Favorites can be added for		
		one user (the number of users		
Favorites		cannot be larger than 100)		
	Resources in One Favorites	64		
	Favorites Hierarchies	5		
	Channels in Live View	256		
	Windows of Zooming Area in Fisheye	8		
	Dewarping Live View	-		
	Windows of Zooming Area in Live View	5		
Live View and Playback	Channels in Playback	16		
	Channels in Synchronous Playback	16		
	Channels in Visual Tracking	9		
	Channels in Reverse Playback	16		
	Auto-Switch Windows on One Auxiliary	64 (four auxiliary screens are		
	May Frequency of Alarm and Event	supported)		
Event and Alarm	Max. Frequency of Alarm and Event Receiving (Face, Access Control, and	100 alarms per second (last for 12 seconds), including 20		
	Entrance & Exit)	alarms with pictures (500 KB		

		each) and 80 without pictures.
	Average Frequency of Alarm and	20 alarms with pictures (500
	Receiving (Face, Access Control, and	KB each) and 20 without
	Entrance & Exit)	pictures
	Alarms Displayed in Alarm Center	2,000
	Unacknowledged Alarms Displayed	5,00
	Alarms to Be Batch Acknowledged for	100
	Once	
	Alarms in One Export	XLS/CSV: Unlimited PDF: 5,000
	Events Displayed in Event List	500
	Displayed Face Comparison Records/Access Records/Vehicle Passing Records	200
	Face Comparison Groups Subscribed	10
	Comparison Records of One Person	20
Monitoring	Displayed Person-Related Events	20
ivioriitoring	Displayed Vehicle-Related Events	20
	Displayed Video Search Results	5,000
	Displayed VCA Search Results	5,000
	Face Capture Records	200
	Vehicle Capture Records	200
	Vehicle Matched Events	20
	Face Picture Matched Events	20
Face and Human Body Recognition	Search Results of Matched Face Pictures	Total: 10,000 (20 per page)
	Search Results of Frequently and Rarely Appeared Persons	100 per page
Evidence Management	Files Linked to One Evidence	100
Video Intercom	Channels for Video Intercom	1
Two-Way Audio	Channels for Two-Way Audio	1
Broadcast	Devices in One Broadcast	512
	IP Speakers in One Broadcast	128
Intelligent Analysis	Records in One Export	320,000
Vehicle and Parking	Vehicle Passing Records in One Export	PDF: 500
	Server Logs in One Export	5,000
Health Monitoring	Device Logs in One Export	2,000
	Online/Offline Logs and Recording Logs in One Export	10,000
Task Center	Tasks Downloading Completed	5,000
	Tasks Waiting for Downloading	500

	Tasks Waiting for Uploading	500
	Tasks in Downloading Simultaneously	5
	Tasks in Uploading Simultaneously	5
Smart Wall (Graphic Card)	Times for One Alarm to Be Displayed on Smart Wall	1
	Windows on One Smart Wall	64
Smart Wall (Decoding Device)	Views	1,000
	View Groups	100
	Auto-Switch Cameras in One Window	20
	Auto-Switch Windows on One Smart Wall	16
	Auto-Switch Cameras in Multiple Windows	256
	Maximum Number of Windows Displaying a Program	1
	Maximum Resolution and Frame Rate of Displaying a Program	3840*2160, 30 fps
Vehicle Monitoring	Driving Events in One Export	100
	Login Time Consumed	15 Seconds
Login and Logout	Logout Time Consumed	10 Seconds
	User Switch Time Consumed	22 Seconds
Others	Image Cache	2 GB

