

2nd generation of DeepinMind NVR V4.1.70 Build190814

Release Notes

(2019-09-06)

	Firmware Version:	V4.1.70build190814
Firmware	SDK Version:	V6.1.0.30build20190731
	Play Library (PlayCtrl.dll)	6.0.0.5/7.3.3.61
Basic Information	Web version	V4.0.1 build 190812
	Client version	V2.6.18.104 build20190731

Reason of Upgrade

Add new features and optimize product performance.

New features

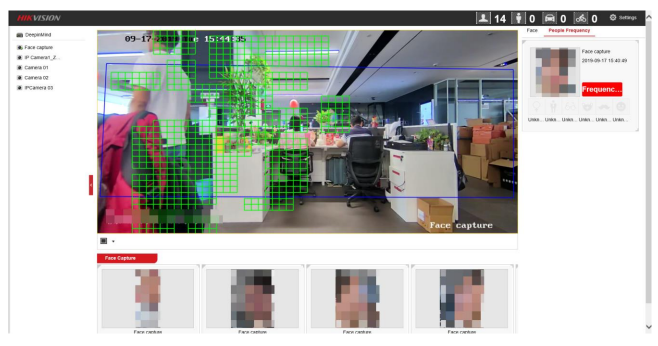
- 1. Optimize face detection and facial recognition algorithm.
- 2. People Frequency Frequently appeared person:
- 1) [WEB] Configuration: Can configure linked face picture library, arming schedule, linked method.

HIKVISION	Live View Playback Picture Configuration								
🖵 Local	Frequently Appeared Person Low Frequency Person								
System	Enable								
Network	Capture Interval								
Video/Audio	Frequency Threshold (≥)								
Image	Statistics Cycle T Day(s)								
📋 Event	Linked Channel Linked Face Picture Library Arming Schedule Linkage Method								
Basic Event	Select All								
Smart Event	☑ Face capture								
Face Comparison	□ IP Camera1_ZCW_01								
People Frequency	Camera 01								
Storage	Camera 02								
Vehicle Detection	IPCamera 03								
CA VCA	Camera 01								
Human Body Capture									
Face Picture Library									

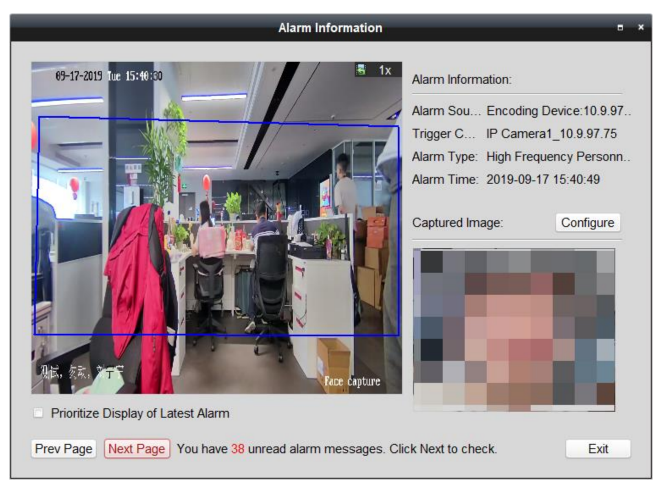
2) Support upload frequently appeared person alarm;



3)[WEB/GUI/4200] Support frequently appeared person alarm display;



Web interface



iVMS-4200 interface



4)[WEB/4200] Support to search frequently appeared person alarm log. Support to view the alarm

detail on iVMS-4200.

ajor -	Гуре	Alarm		\checkmark	Minor Type	Frequently	Appeared Person	/~
tart T	ime	2019-09-17	7 00:00:00	**	End Time	2019-09-1	7 23:59:59	Search
Log	List						Export	Export All
No.		Time	Major Type		Minor Type	Channel No.	Local/Remote User	Remote Host IP
1	2019-09	9-17 15:09:39	Alarm	Frequen	ly Appeared Per	D1		
2	2019-09	9-17 15:40:50	Alarm	Frequen	ly Appeared Per	D1		
3	2019-09	9-17 16:03:04	Alarm	Frequen	ly Appeared Per	D1		
4	2019-09	9-17 16:03:24	Alarm	Frequen	ly Appeared Per	D1		
5	2019-09	9-17 16:04:22	Alarm	Frequen	ly Appeared Per	D1		

Web interface

File System View Too	l Help				📥 iVMS-4200				admin 🔀 🖬 1	8:46:09 🚔 🗕 🗗 🗙
Control Panel	🚮 Main View	🕎 Face Retrieval	People Frequency Search	📑 Log Search	Alarm Event	Market Person Pattern	🚄 Devic	e Management		
People Frequency Search										
Search Condition	Search Result					Exp	ort Export	Details		
Device		_								50
Search										
■ 9632人脸超脑		In the second se								
■ 10.9.97.10										
10.9.97.31	A	- (, , , , , , , , , , , , , , , , , ,								
10.9.97.75		The second second								
	3	-								
	Erequency of Err	questly Appeare								
	Frequency of Fre 2019-09-17 00:0	8:38								
										*
Start Time:										
End Time:	a									
Statistics Types										
High Frequency	~									
Frequency Above										
1								► I X ►		
Search	Total: 1 Page: 1/1				н	⊳ ∺ Page	Go		0/0000-00-00 00:00:00	

iVMS-4200 interface



5)[4200] Support to export frequently appeared person alarm log.

	•-⇔-											
文化	井田 - 新始 - 插入	页面布局 公式	数据 审阅 社	■ ♀ 告诉我您想到	要做什么							婧 月共享
*			• *** • = =		調中 - 🖙 - % ,	· · · · · · · · · · · · · ·	常規 差 适中 计算 样式	好检查单元格		- 一/門形下) 和选择 ~
3		$\sqrt{-f_x}$										
4	A Alarm Name	B Person ID	Name	Frequency	First Appeara	nce T First Appearance	CFirst Appearance A	H Recent Appearanci Recei	nt Appearance A	\ge	Wear Glasses	Gende
	Frequently Appea	9f1b8d14-1460-4	4 Stranger	1	2019-09-17 0	10:08 Face capture	http://10.9.97.75	2019-09-17 00:08 Face	capture Y	outh .	Yes	Femal
)												
1	sheet1	(+)										Þ

3. People Frequency – Low frequency person

1) [WEB] Configuration

HI	VISION	Live View	Playback	Picture	Configuration
Ţ	Local	Frequently A	ppeared Person	ow Frequency Person	
	System	Enable			
Ð	Network	Capture In	nterval O		10 minute(s)
<u>0</u> .	Video/Audio	Frequency	/ Threshold (<)		Time
1	Image	Statistics (Cycle	0	Day(s)
圁	Event	Daily Repo	ort Time 18:0	0	
	Basic Event	Linked 0	Channel) Linked Fa	ce Picture Library $ ight angle$ Li	nkage Method
	Smart Event	Sele	ect All		
	Face Comparison	V Face	e capture		
	People Frequency	🗌 IP C	amera1_ZCW_01		
	Storage	🗌 Carr	nera 01		
Fo	Vehicle Detection	🗌 Carr	nera 02		
63	VCA		amera 03		
3	Human Body Capture				
[1]	Face Picture Library				



2) Support to upload low frequency person alarm (once a day).

3) [WEB/4200] Support low frequency person alarm display.



Web interface

File System View Tool Hel	lp		📩 iVMS-4200		admin	🔁 🖾 🛗 18:57:37 😐 😑	69 ×
📰 Control Panel 🛛 🕅 N	lain View 🕎 Face Retrieval 🛐	People Frequency Search 🛛 📴 Log Sear	rch 🧶 Alarm Event 🗽 Pe	erson Pattern 🛛 🚔 Device Management			
🙆 👃 🖾 🍁 Line Crossing Ala	arm						
I Alarm Time	Alarm Source	Alarm Details		Alarm Content	Live	Send Note	1
7 2019-09-17 18:44:30	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		6
7 2019-09-17 18:44:15	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		U
7 2019-09-17 18:44:14	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:43:57	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-11-09 00:01:03	Encoding Device:10.9.97.75	Low Frequency Alarn	n Report Counts: 3	Low Frequency Personnel Detection			
7 2019-09-17 18:43:33	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:43:07	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	•		
7 2019-09-17 18:42:59	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:42:53	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:42:41	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:42:10	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:40:52	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:40:50	Encoding Device:10.9.97.75 IP Came	ra5_10.9.97.75 Trigger Camera: IP C	amera5_10.9.97.75 Rule No.:1	Line Crossing Alarm	0		
7 2019-09-17 18:40:42	Encoding Device:10.9.97.75 IP Came	ra5 10.9.97.75 Trigger Camera: IP C	amera5 10.9.97.75 Rule No.:1	Line Crossing Alarm	0		

iVMS-4200



4) [4200]Support to search low frequency person alarm report, view the detail and export record.

File System View Tool		T	ivm				🔁 🔤 🚟 18:55:06 🔹 🗕 උ 🗵
People Frequency Search	Main View 🕎 Face Retrieval	People Frequency Search	🚡 Log Search 🧕 🕯	Alarm Event 🔯 Person Patte	ern 🚽 Device Management	t	
Search Condition		-09-17 00:01:00					Export Export
Search 9632/Mailling 9632/Mailling 10.9.97.10 10.9.97.31 10.9.97.75 Start Time: 2019-09-11 00 00 00 End Time:	2019-09-17 00:0 3Recor Fre 201	quere, of Frequenty Agreemed Perso	requery of Frequency Appear	ed Person Engenergy of Frequenty 2018-08-17 00 01:00	Appeared Person		
2019-09-17 23:59:59 🛅 Statistics Types							
Low Frequency ~							
	i otal.	3 Page: 1/1				ie e 2	∺ Page Go
	面布局 公式 数据 审阅 视	聞 ♀ 告诉我您想要做什么	ExportAlarmResult2019_09_17	'_18_33_08 [兼容模式] - Excel			团 − □ × 注7靖 24共享
K 前切 S S S S S S S S S S	• 10 • A A = =			常规 差 1 近中 计算	好	▲ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	□ ~ 2 ▼ 排序和筛选 查找和选择
	字体 5	对齐方式 5	70 , 00 +.0 · 表格 数字 5	宿式 - 样式	TECE-127011	→ → → ◆ 清除 → 单元格	编辑 ^
A1 • : ×	√ ƒx Alarm Name						¥
A A A A A A A A A A A A A A A A A A A	Person ID	CName	D Frequency	E First Appearance Time		G First Appearance Alarm Pic	H A
2 Low Frequency Perso 3 Low Frequency Perso 4 Low Frequency Perso	n b29151a4-85fe-4941-8e n 34c58934-210f-4690-b6	eb shuaibi 59 jane	0 0 0				
5 6 7							
8 9							
10 11							
12 13 14							
15 16							
17 18 19							
20 21							
22 23 24							
23 24 25 26							
27 28							
30 31							
32 33							
25 26 27 28 29 30 31 32 33 34 • sheet1 (c)	Ð			•			Þ
就绪						III (II)	+ 100%

4. Face Grading

1) Support to enable face grading (enabled by default), configure pupil distance, elevation angle and pan angle.

2) Support to restore default settings.

3) People frequency and face comparison using the same face grading rule.



HIKVISION	Live View	Playback	Picture	Configuration
🖵 Local	Engine Configur	ation Task Configu	Iration Face Gra	ding
System	🗹 Enable 🤅	D		
System Settings	Pupil Distance	•		30
Live View Settings	Elevation Ang	le (°)	0	45
Maintenance	Pan Angle (°)		0	45
Security				
Camera Management	E	Save	Restore Default Se	ttings
User Management				
VCA Configuration				
Network				
Video/Audio				

- 5. Stranger library management
- 1) [GUI/WEB] Support edit and search tag;
- 2) [GUI/WEB] Support appearances display;
- 3) [GUI/WEB] Support delete people and appearance record;
- 4) [GUI/WEB] Support add stranger face picture to other face picture library.

HIKVISION	Live View Playt	back Picture	Configuration			👤 admin	🚯 Help 🌲 Display Alarm	E+ Logout
Local System System Network Video/Audio	Face Picture Libr + Strangers	Tag 1 Appearances More the	Tag 2	Tag : Search Search by F		Tag 4	Export Copy to	
Image Image Event Storage R Vehicle Detation Vol Vol Human Body Capture Image Pace Picture Library		No. 1 2 3 4 5 6 7	rag 1	Tag 2	Tag 3	Tag 4	Appearances Not Appeared Not Appeared Not Appeared Not Appeared Not Appeared Not Appeared Not Appeared	
	<							>





Total1Items	Prev Page		Next Page	Go to	Page	Go to
-------------	-----------	--	-----------	-------	------	-------

- 6. Face picture library:
- 1) [GUI] Newly added display and search of modeling status;
- 2) [GUI/WEB] Support face picture display by list (100/p) or thumbnails (12/p) ;
- 7. Optimize face picture comparison alarm and stranger alarm;
- 1) When the face capture alarm is triggered, if the face comparison alarm or stranger alarm is enabled, it will trigger only one alarm of the three (successful face comparison succeed alarm, face comparison failed alarm and stranger alarm). Each result alarm has an independent linkage mode;
- 2) Priority: Face comparison succeed>Stranger alarm>Face comparison failed
- 8. Input and output bandwidth
- 1) Each hik protocol access channel will increase 512k fixed bandwidth for picture alarm;
- 2) The picture output bandwidth accounts for 10% of the network output bandwidth.
- 9. Optimize file management;
- 10. Optimize search by picture;
- 1) The lowest retrieval similarity is 50%;
- 2) Achieve asynchronous retrieval;
- 11. Optimize search by property;
- 1) Search conditions remain unchanged;
- 2) Show the result of first channel by default;

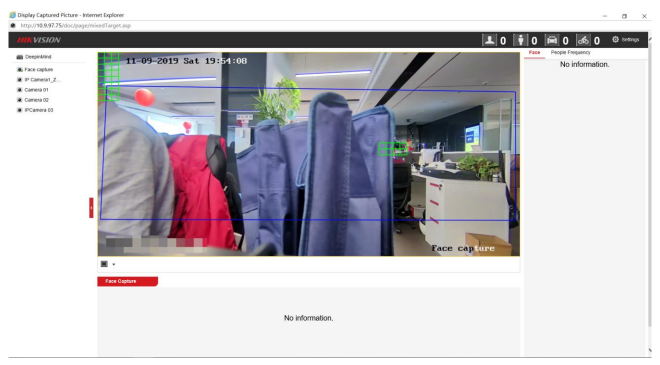


3) Show 12 results each page;

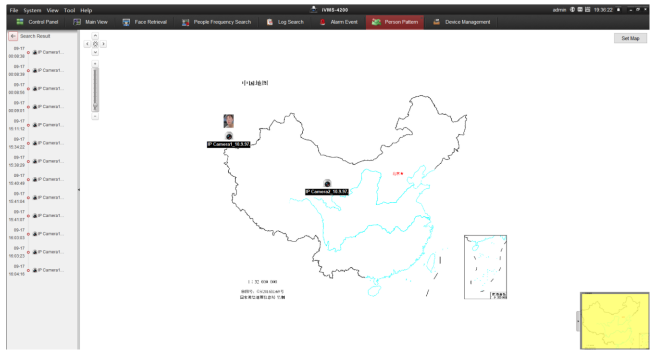
4) Supports switching channels, full selection, adding to face database, adding to sample database,

and backup operation.

12. [WEB] Optimize alarm display;



13. [4200] Support person pattern;



Related product list:



First Choice for Security Professionals

	iDS-9600NXI-18/X(B)
	iDS-9600NXI-I16/X(B)
	iDS-9600NXI-18/8F(B)
	iDS-9600NXI-I16/8F(B)
	iDS-9600NXI-I8/16S(B)
2 nd generation of	iDS-9600NXI-I16/16S(B)
DeepinMind NVR	iDS-7700NXI-I4/16S(B)
	iDS-7700NXI-I4/16P/16S(B)
	iDS-7700NXI-I4/X(B)
	iDS-7700NXI-I4/16P/X(B)
	iDS-6716NXI-I/16S(B)
	iDS-6708NXI-I/8F(B)

Customer Impact and Recommended Action

This new firmware upgrade is to improve product performance, and will take effect automatically after

upgrading from previous versions. We'd like to inform you the above changes. Also, we are sorry for any

possible inconvenience of use-habit changes caused by this action.

For questions or concerns, please contact our local technical support team.

Note:

- Hikvision has all rights to alter, modify and cancel this notice.
- Hikvision doesn't give any guarantee for old models' stock.
- Hikvision is not liable for any typing or printing errors.
- For special model's change details, please contact our local technical support team.

Hikvision Digital Technology CO., Ltd. No. 555 Qianmo Road, Binjiang District, Hangzhou 310052, China Tel: +86-571-8807-5998 FAX: +86-571-8993-5635 Email: support@hikvision.com