

Apply

How to use heat map via iVMS-4200

[Preparation]

- 1. iVMS-4200(V2.3.0.4 or above) client + storage server
- 2. DS-2CD6362/6332FWD fisheye camera(V5.0.9 141009 or above)

[Step]

- 1. Add fisheye camera and storage server into iVMS-4200;
- 2. Enable heat map Heat map , then draw heat map area, set related parameters&arming schedule, click



Figure-1 Heat Map Configuration

3. Format HDD, then configure quota in storage server remote configuration or right click on storage server

icon 💻 ; quota ratio for additional information includes heat map and people counting quota;

Remote Configuration		-		-	_		×		
🔺 🚳 System	HDD settin	as.							
Device Infor		-							
General	HDD No.	Capacity(MB)	Free Space (Status	Туре	Group No.	Property		
Time	1	200000	22679	Unformatted	Local	Group00	Read/Write		
🎯 System Mai	2	159056	76980	Unformatted	Local	Group00	Read/Write		
🎡 Log	3	15999	1093	Normal	Local	Group00	Read/Write		
🎡 User	4	51200	38576532	Unformatted	Local	Group00	Read/Write		
Network	5	1992294	150872	Unformatted	Local	Group00	Read/Write		
4 🚳 Storage									
General									
File									
Event	Format Lindeta All								
	romat Opuate All								
	_								
	Process:	Process:							
		0%							
	St	orage Mode	Quota	•					
	-				-				
	10	tal Capacity: 2	2361.86	Ģ	88				
	Quota Ratio	For Record:	60	چ ۹	6				
	Quota Ratio	For Picture:	20	9	6				
	Quota Ratio Fo	r Addtiona	20	\$ 9	6				
							Apply		

Figure-2 Storage Server Remote Configuration

1



_	HDD Quota Settings				
₽	Record Quota:60 🔄Picture Quota:20 🔄Heat Map Quota:18 🚖People Counting Quota:2 牵				
Autorun HDD Quota Settings	OK Cancel				

Figure-3 HDD Quota Settings

4. Configure record schedule on fisheye channel. Additional Information Storage must be selected;

<u>F</u> ile <u>S</u> ystem <u>V</u> iew <u>T</u> ool <u>H</u> elp	Ď iVMS-4200	yu 🕀 🗰 🛗 11:37:57 🔒 🗕 🗖 🗙
Control Panel 🔂 Mai	n View 🚒 Record Schedule 🧭 Heat Map 🚔 Device Mana	agement 🐣 Event Management
Camera	Record Schedule	📄 Copy to 🕞 Save
Search Fisheye Camera Fisheye Panorama ePTZ	Local Recording Record Schedule: All-day Template Edit Advanced S Capture Schedule: Edit Advanced S	Settings
le ePTZ	Storage Server Recording Storage Server: Storage Server: Storage Server Manage	ement
	Storage Content: 📝 Record Schedule All-day Template 🗸	Edit Advanced Settings
	Picture Storage Storing the alarm pictures Additional Information Storage VCA Config Storage Quota: Record Quota:60% Set Quota Picture Quota:20% Additional Information Quota:20%	s of the camera

Figure-4 Record Schedule

5. After 30min, you can generate heat map result via line chart or picture mode on fisheye channel.



Figure-5 Heat Map in Control Panel





Figure-6 Line Chart Mode



Figure-7 Picture Mode

[Note]

- 1. The 63 series fisheye cameras don't need micro SD card;
- 2. The heat map result can not be exported in this client version;