## **QNAP NAS configuration for Hikvision camera**

Recently, we receive many problems feedback about the compatibility between QNAP NAS and Hikvison IP camera, especially in Europe. Common problems are as follows:

**ASK:** IP camera only can be added to QNAP NAS, but QNAP NAS has channel limitation, 4 channels IP camera at most are free to be added. How to store the other cameras?

**Answer:** In fact, the following operations are both supported: (1) Add IP camera to NAS when customer has less than 4 cameras; (2) Add NAS to IP camera when customer has many cameras (more than 4 cameras). And the 2<sup>nd</sup> case is much common.

I will introduce QNAP NAS configuration for Hikvision camera of the above two cases separately.

## 1 How to add Hikvision IPC to QNAP NAS?

Access QNAP NAS IP address via Google Chrome or Fire fox with default account (admin/admin). Download QMon.exe from <a href="http://IP:8080/cgi-bin/QMon.exe">http://IP:8080/cgi-bin/QMon.exe</a> and install, then surveillance station is installed in NAS, so NAS contains all the function that NVR supports, including live view, playback, recording schedule, event configuration, etc.



(1)Login to surveillance station, the default user name and password: admin/admin.

Click 'Camera Configuration' to add cameras, the tested model is QNAP TS-120, only 2 free channels are available, additional channels will be charged through licenses by QNAP.

Camera Settings	Add		
Camera Overview	Channel	Camera Name	Camera Brand
Camera Configuration	1		
Event Management	2		
System Settings			

(2)Click 'Add' to configure cameras.



Channel:	Channel1	~	
Camera Brand:	HikVision	~	
Camera Model:	HikVision DS-2CD2432F-I	~	
Camera Name:	2432		
IP Address:	10.18.0.201		
Port:	90		
RTSP Port:	2454		Test
WAN IP Address:			
Port:	90		
RTSP WAN Port:	2454		
User Name:	admin		
Password:	••••		

(3)After finish camera configuration, click 'next' to set Video Settings.

/ideo Compression:	H264	*
Resolution:	1920×1080	¥
Frame Rate:	20	~
Quality:	3000 Kbps	*
Enable audio recording o	n this camera	
Inable manual recording	l i i i i i i i i i i i i i i i i i i i	
Minimum number of d	ays recording files are kept 1	day(s)
Enable auto snapshot		

(4)Click 'next' to configure recording schedules.

-	Enable schedule recording																							
🛎 Ena	Enable schedule recording																							
Active:	uctive: Inactive:																							
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun																								
Mon																								
Tues																								
Wed																								
Thurs																								
Fri																								
Sat																								

(5)Click 'Monitor' to preview.



## 2 How to add QNAP NAS to Hikvision cameras?

(1) Add 'Users'.

Click Privilege Settings->Users->Create, Create a new user.

Users	User Groups	Shared Folders	Cuota Quota	Domain Security
		Create a User		
	User Description (optional)	User Group everyone		Edit
	Tact	Shared Folder Permission <ul> <li>Read Only: Public</li> <li>Read/Write: Multimedia</li> </ul>		Edit
Password:	12345 0-64 characters Too short	Application Privilege Unrestricted access to all appli	ications	Edit
Verify Password:	12345 Show password	Quota Enable / 1900GB		Edit
Email (optional):				
Send a notification ma	il to the newly created user			
				Create Cancel

(2)Click 'Shared Folders'.



Click 'Create' to allocate one shared folders. The red rectangle part should be written. Above all, configure access privileges for the created users 'Test'. RW privilege should be allocated.



	Create A Shared Folder	
Please fill out the followi Folder Name: Description: Select the disk volume on wl Single Disk: Drive 1	ng fields to create a shared folder	
Configure access privileg Currently, only administrator	j <b>es for users</b> rs have the full permission on this folder.	Edit
Advanced Settings Configure the settings of gue	est access right, recycle bin, hidden folder, o	Edit
	Create A Shared Folder	
Please fill out the followi Folder Name: Description: Select the disk volume on w Single Disk: Drive 1 Configure access priviles	Ing fields to create a shared folder	Close
	Duritur	
admin	Read/Write	
Test2	No Access	
Test	Read/Write	
	Shared Folder Properties	8
Network share name Comment (optional) Disk Volume: Path: Hide network dri Lock File (Oplock Enable Network Restrict the acce Enable write-onl Only allows appli	2: Test Single Disk: Drive 1 /Test ve @ s) Recycle Bin ss of Recycle Bin to administrators of y access on FTP connection @ cations to access files using the long	only for now.
		OK Cancel

(3)Click 'Quota' to allocate quota limitation for the created user.





Generate Edit Download		Local Users	<b>ب</b>
Users	Quota Size	Used size	Status
admin	No Limit		
Test2	1900 GB	3.647 GB	Available 1896.353 GB
Test	1800 GB	0 MB	Available 1800 GB
guest	19 GB	0 MB	Available 19 GB

Click Edit, set user's quota limitation, and quota size should not exceed total size of HDD.

Quota	8
<ul> <li>No Limit</li> <li>Set user's quota limitation 1800 GB </li> </ul>	
	OK Cancel

You can check the HDD size by clicking System settings->Storage Manager.

Disk	Model		Capacity	Status	SMART Information
Drive 1	Seagate ST2000DM001-1	CH1CC27	1863.02 GB	Ready	Good
Disk / Volume		File System	Total Size	Free Size	Status
Single Disk: Drive	1	EXT4	1832.31 GB	1769.94 GB	Ready

(4)After finish configuration in NAS, login to Hikvision camera, add NAS into it as the following steps.

	Local Configuration	R	ecord Schedule	Storage Management	NAS	Snapshot			
	Local Configuration								
\$	Basic Configuration		HDD No.	Туре	Server	Address		File Path	
Þ	Advanced Configuration		1	NAS	10.18.	0.11	/	Test	_
~	© System		Mounting Typ	oe SMB/CIFS ▼ Use	er Name	Test	Passwor	rd •••••	Test
	Network		2	NAS					
	Video/Audio		3	NAS					
	Image		4	NAS					
	<ul> <li>Security</li> </ul>		5	NAS					
	Events		6	NAS					
	Storage		7	NAS					
			8	NAS					

Click 'Test', when 'Testing succeeded', click 'Save'.

Testing succeeded.	
	OK

At last, format NAS, when status become 'Normal', IP camera storage function will work well with



## QNAP NAS.

Record Schedule	Storage Man	agement N	AS Snapshot			
HDD Device L	.ist					Format
HDD No.	Capacity	Free space	Status	Туре	Property	Progress
9	1832.31GB	0.00GB	Uninitialized	NAS	R/W	

	HDD Device L	ist					Format
	HDD No.	Capacity	Free space	Status	Туре	Property	Progress
	<b>V</b> 9	1832.31GB	0.00GB	Uninitialized	NAS	R/W	25%
R	ecord Schedule	Storage Mana	gement NAS	Snapshot			
	HDD Device I	List					Format
	HDD No.	Capacity	Free space	Status	Туре	Property	Progress
	9	1832.31GB	1759.25GB	Normal	NAS	R/W	
Re	cord Schedule	Storage Man	agement NAS	Snapshot			
	HDD Device L	list					Format
	HDD No.	Capacity	Free space	Status	Туре	Property	Progress
	9	1832.31GB	1759.25GB	Normal	NAS	R/W	

Note: quota limitation can't be set 'No limit', otherwise, even though HDD is format successfully, the status will change to be uninitialized. The following snapshot is sent by customer.

HDD Device I	List							Format
HDD No.	Capacity	Free spa	ace	Status	Туре	Property	Progres	S
1	29.51GB	19.25G	в	Normal	Local	R/W		
9	3619.23G	B 0.00GB	(	Uninitialized	NAS	R/W		
Quota Max.Picture C	apacity	7.25GB						
Quota Max.Picture C Free Size for I	apacity	7.25GB 7.25GB						
Quota Max.Picture C Free Size for I Max. Record (	Capacity Picture Capacity	7.25GB 7.25GB 22.00GB						
Quota Max.Picture C Free Size for I Max. Record ( Free Size for I	Capacity Picture Capacity Record	7.25GB 7.25GB 22.00GB 12.00GB						
Quota Max.Picture C Free Size for I Max. Record G Free Size for I Percentage o	apacity Picture Capacity Record If Picture	7.25GB 7.25GB 22.00GB 12.00GB 25			96			