

How to Back Up a Uniview NVR's Recordings to a USB Flash Drive from the Monitor?



How to Back Up a Uniview NVR's Recordings to a USB Flash Drive from the Monitor?

Description

Note: This method is applicable to most of the scenarios, if the method still cannot solve your problem, it is recommended to consult our Tech Support Team. <u>https://global.uniview.com/Support/Service_Hotline/</u>

Preparation

Recording backup refers to backing up videos stored on the NVR's hard disk to a USB storage device. It has the following conditions:

- The USB storage device has been formatted to FAT32 or NTFS.
- Backup permission is required.
- The recording to back up is stored on a hard disk of the NVR.
- The storage device is connected correctly to the NVR.

Operating Steps

Step 1 Select the camera and set up the time period under **Menu>Backup>Recording**, and then click **Search**.

	Backup						-				
	Recording	Recording Backup		1. Select							
Camera	Image	Ø All	D1 D9 D17 D25	D2 D10 D18 D26	D3 D11 D19 D27	D4 D12 D20 D28	D5 D13 D21 D29	D6 D14 D22 D30	D7 D15 D23 D31	D8 D16 D24 D32	
VCA		Recording Typ	e l			All					~
		Event Type									
Network		VCA Type									.
		File Type	2. Set up re	cording parame		All					
$\langle \hat{O} \rangle$		Start Time				03-25-2020 00:00:00					
System		End Time				03-25-2020 23:5	9:59				Ÿ
D Backup							I				
Storage											
<u> </u>											
z											
Maintain											
		Search	Exit								

<u>un</u>	/		
Title	How to Back Up a Uniview NVR's Recordings to a USB Flash Drive from the	Version:	V1.1
	Monitor?		
Product	NVR	Date	9/26/2023
	·		

Step 2 Select the recording clips you wish to download, and click **Backup**.

C.								
			Search R	esults				
Camera	Time	Size	Status	Play				7
□ D1	03+25+2020 13:50:25++13:57:53	92.9MB	e e e e e e e e e e e e e e e e e e e					
D1	03-25-2020 09:33:2009:54:25	254.0MB	•					
□ D1	03-25-2020 09:54:2510:18:07	254.4MB	•					
□ D1	03-25-2020 10:18:0710:26:18	117.2MB	.					
□ D1	03-25-2020 11:03:0511:03:24	2.8MB	•					
□ D1	03-25-2020 11:03:2513:57:45	172.8MB	.					
□ D1	03-25-2020 13:57:5314:11:18	253.6MB	•					
□ D1	03-25-2020 14:00:1514:45:01	53.6MB	•					
□ D1	03-25-2020 14:11:1814:20:48	254.0MB	.					
□ D1	03-25-2020 14:20:4814:30:48	254.2MB	•					
□ D1	03-25-2020 14:30:4814:40:08	254.3MB	.					
D1	03-25-2020 14 40:0814 49:30	254.2MB	e					
□ D1	03-25-2020 14:49:3014:55:35	161.8MB	.					
🗆 D2	03-25-2020 00:00:0000:07:48	41.1MB	.					
□ D2	03-25-2020 00:07:4801:29:13	254.4MB	•					
🗆 D2	03-25-2020 01:29:1303:17:04	254.5MB	.					
FT D2	03-25-2020 03 17 0405 04 43	254 SMR	÷					
Total: 214 Pag	Total: 214 Page: 1/3 《		> >>]	ı →		ł		
Space required	1: 0.0 MB				Backup A		Backup	Cancel

Note: Click In the Play column to view to recording clip.

Step 3 Select the path/location on the USB drive for saving the recordings, and click **Backup**.

			Search Re	esults			
Camera	Time 03-25-2020 13:50:2513:57:53	Size 92.9MB	Status	Play			
D1			Backu	ip.		1-	
001	Partition					Patrach	Harris and Annual A
D D1							
001	Name	Size		Type	Modify Time	Delete	
D1							
D1							
□ D1							
D D1							
□ D1							
D D1							
D1							
□ D1	Free						
D D2							
D2							
D2	New Folder			Format	Backup	Cancel	
CI D2	03-25-2020 03-17-0405-04-43	254 SMR	<u>_</u>				
Total: 214 Pag	e: 1/3	« ‹	> >> 1				

Step 4 Wait until the process is completed, and then you can check the recordings in the USB flash drive.

Note: EZPlayer is the recommended media player for you to play the recordings from Uniview products. It can be downloaded from <u>https://global.uniview.com/</u>.