

# How to Set Up the Recording and Snapshot Schedule for a Uniview NVR?



## How to Set Up the Recording and Snapshot Schedule for a Uniview NVR?

### 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>

### **Operating Steps**

The recording and snapshot schedule can be set up on the NVR's monitor or GUI under **Menu>Storage>Recording**.

						S	itorage										
	Recording	ording Schedule															
LN Camera	Snapshot	Select Camera			D1(IP Camera 01)				Enable Redundant Recording(Note: Please set at le							un	
S.	Array	Pre-Record	10	10 ~				Post-Record(sec)					Ļ				
	Hard Disk		0	2 4	6	8	10	12	14	16	18	20	22	24		Edit	
$\oplus$	Disk Group	Mon Tue														Normal	
Network		Wed														Event	
5	Allocate Space	Thu														Motion	
System	Advanced	Fri															
		Sat														M and A	
D		Holiday														M or A	
Backup			0	2 4	6	8	10	12	14	16	18	20	22	24		None	
Storage		(Note: Click a	color on	the right an	d then di	raw the sc	hedule										
<u>Alarm</u>																	
Naintain																	
		Сору				Exit											

Make a recording or snapshot schedule by drawing (pressing and dragging) or by editing (using the Edit button).

The operations for recording and snapshot schedule are similar, so this section only describes how to make a recording schedule.

### The operation remains the same on the web interface of NVR under:

#### Setup>Camera>Schedule.

JNV															
Title How to Set Up the Recording and Spanshot Schedule for a Uniview NVR?												Vei	rsion:		V1.1
Product	Product NVR										D	ate	9	9/26/2023	
1															
unv	I	📮 Live Vie	w 🔳	Playba	ck i	🌣 Se	tup		<b>1</b> . 9	Smart		42	5		
Client	*	Recording	g Schedule	2 5	napsho	Sched	ule								
System	8			_											
Camera	~	Select Can	nera	D1 (Wifi	Cam)										
Camera		Pre-Record	d(sec)	10				$\checkmark$							
Encoding		Post-Reco	rd(sec)	60				~							
OSD		Redundan	t Recordina	00n @	Off Not	e: Please	set at le	east one	redund	dant disl	k.				
Image		Percerding	Schodulo	@ On (	Off										
Schedule		Recording	Schedule	0.000											
Motion		Edit													
Video Loss			1 2	4 6	8	10	12	14	16	18	20	22	24		
Tampering		Mon		- 0			12		10		20		1	_	
Privacy Mask		Tue											2		Normal
Snapshot		Wed											3		Event
Human Body Detection		Thu											4		Alarm
VCA	*	Fri											5	- 2	M and A
Hard Disk	*	Sun											7		M or A
Alarm	8	Holiday											8		None
Alert	*	S (	) 2	4 6	8	10	12	14	16	18	20	22	24		
Network	*		7												
Platform	*	Copy to	All								*				
User	*	Save													
Maintenance	*														
Backup	~														

#### Schedule type:

**Normal:** 7\*24 recording/snapshot

**Event:** Including the types below and VCA. Any of these types will trigger event recording/snapshot.

**Motion detection and alarm triggered (M and A for short):** recording or snapshot is triggered only when a motion detection alarm **AND** an input alarm occur simultaneously.

**Motion detection OR alarm triggered (M or A for short):** recording or snapshot is triggered when a motion detection alarm **OR** an input alarm occurs.