Please follow the steps shown as below.

Ensure AXIS IPC is added into our NVR. Then go to Record and configure the record plan.



Then, go to Camera interface and set motion detection parameters. Copy the arming schedule to all week.



Camera Management												
•	Camera	Motio	n Detection									
2	OSD	Car	Camera IP Camera 1									
3	mage	Ena	able Motion Detecti	on	V							
٥	PTZ						Handlin	ıg	*			
£	Motion >						Sensitiv	- /ity				
	Privacy Mask				Hand	ling]		
	Tamper-proof		Trigger Channel	Arming Sch	iedule I	Handling						
?	Video Loss		■IPC	☑ D1 D7	■ D2 ■ D8	■D3	■ D4	■D5	■ D6			

Camera Management							
Camera	Metion Detection						
ø osd							
🕏 Image	Camera Enable Motion Detection						
₽ PTZ		Handling					
€ Motion >		Sensitivity					
Privacy Mask		Handling					
♥ Tamper-proof	Trigger Channel <u>Arming</u>	Schedule Handling					
Video Loss	Week	lon	v				
	1 0	0:00-24:00	9				
	2 0	0:00-00:00	•				
	3 0	0:00-00:00	•				
	4 0	0:00-00:00					
	e 0	0.00-00.00					
	7 0	0:00-00:00	•				

	Camera Management
🝷 Camera	Motion Detection
₿ OSD	Camera IP Camera 1
😔 Image	Enable Motion Detection
₽ PTZ	Handling
1 Motion	Sensitivity
Privacy Mask	Handling
♥ Tamper-proof	Trigger Channel Arming Schedule <u>Handling</u>
Video Loss	■ Full Screen Monitoring
	Audible Warning
	✓ Notify Surveillance Center
	Send Email
	Trigger Alarm Output

Finally, we goes to AXIS IPC interface to do some settings.





Then configure the plan. Add a new action rule list.

AXIS AXI	S P1346 Net	work Camera		Live View	w Setup	Help	
• Basic Setup	Action Rule	s				0	
	Action Rule List						
Video & Audio	Name	Trigger	Schedule	Action	Recipient	~	
• Live View Config	🔽 New Rule	Detectors - Motion Detection	-	Record Video	-		
Detectors							
Applications							
• Events							
Action Rules Recipients							
Schedules							
Recurrences						-	
▶ Recordings	Add	Copy Modify	. Remo	ve			
• System Options	Attention!	rom the previous firmware					
About	To convert the Events	configured in the prior fir	mware to Action	Rules, click Conve	rt. Convert		

0

Action Rule Setup

General		
🔽 Enable rule		
Name:	New Rule	
Condition		
Trigger:	Detectors Motion Detection [0] DefaultWindow Motion: Image: Second se	
Schedule:	Always (No Schedule)	
Additional co	ditions	
Actions		
Type:	Record Video	
Stream profile:	Balanced	
Duration:	 Pre-trigger time 1 second(s) While the rule is active Post-trigger time 1 second(s) 	
Storage:	NetworkShare	
	OK Cancel	

Then you will find the video in playback interface.

