



Unlimited New View

How to Set Analog Camera UMD Linkage Alarm Light?

How to Set Analog Camera UMD Linkage Alarm Light?

Description

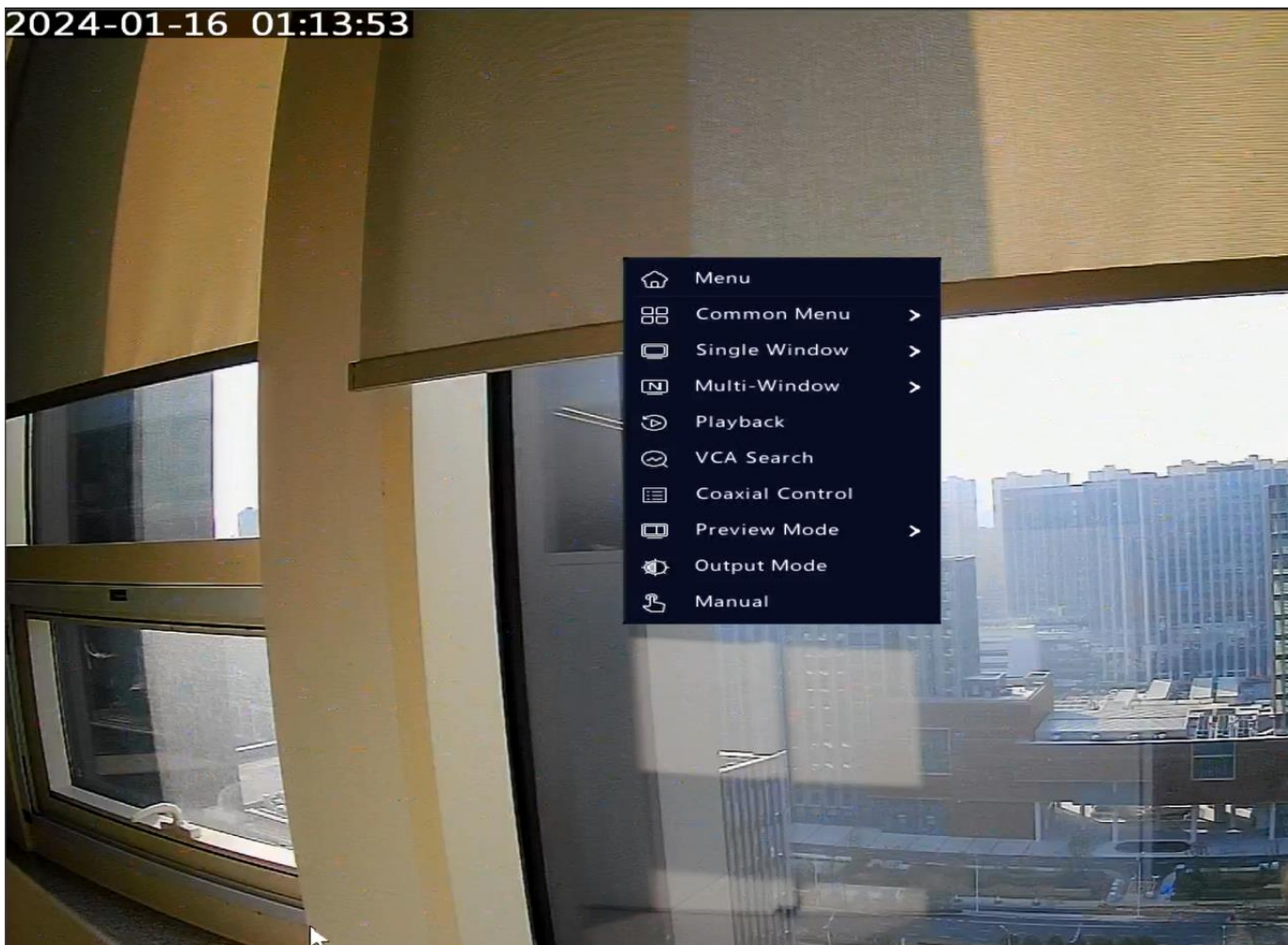
Note: This method is applicable to most of the problems encountered in scenarios, if the method still cannot solve your problem, it is recommended to consult our Tech Support Team.

https://global.uniview.com/Support/Service_Hotline/

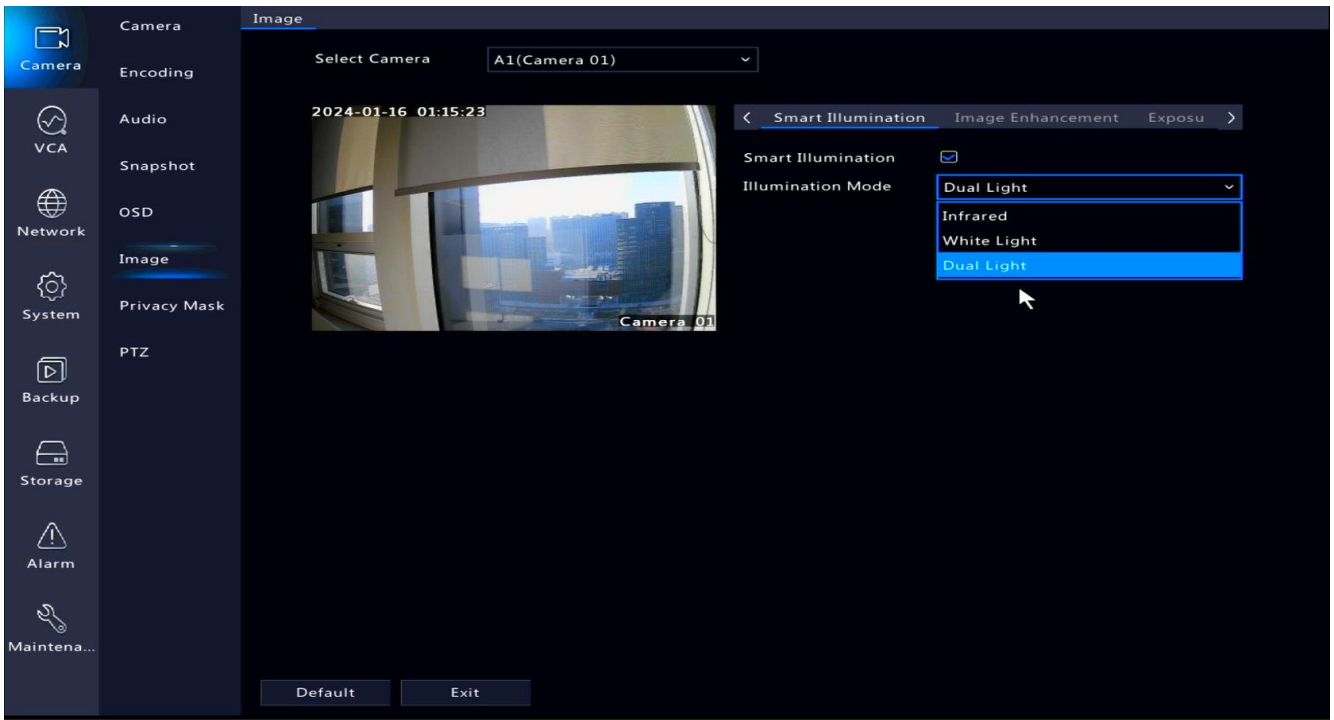
Operating Steps

Make sure Analog Camera is connected to the XVR with a coaxial cable, and ensure the XVR has installed the Disk

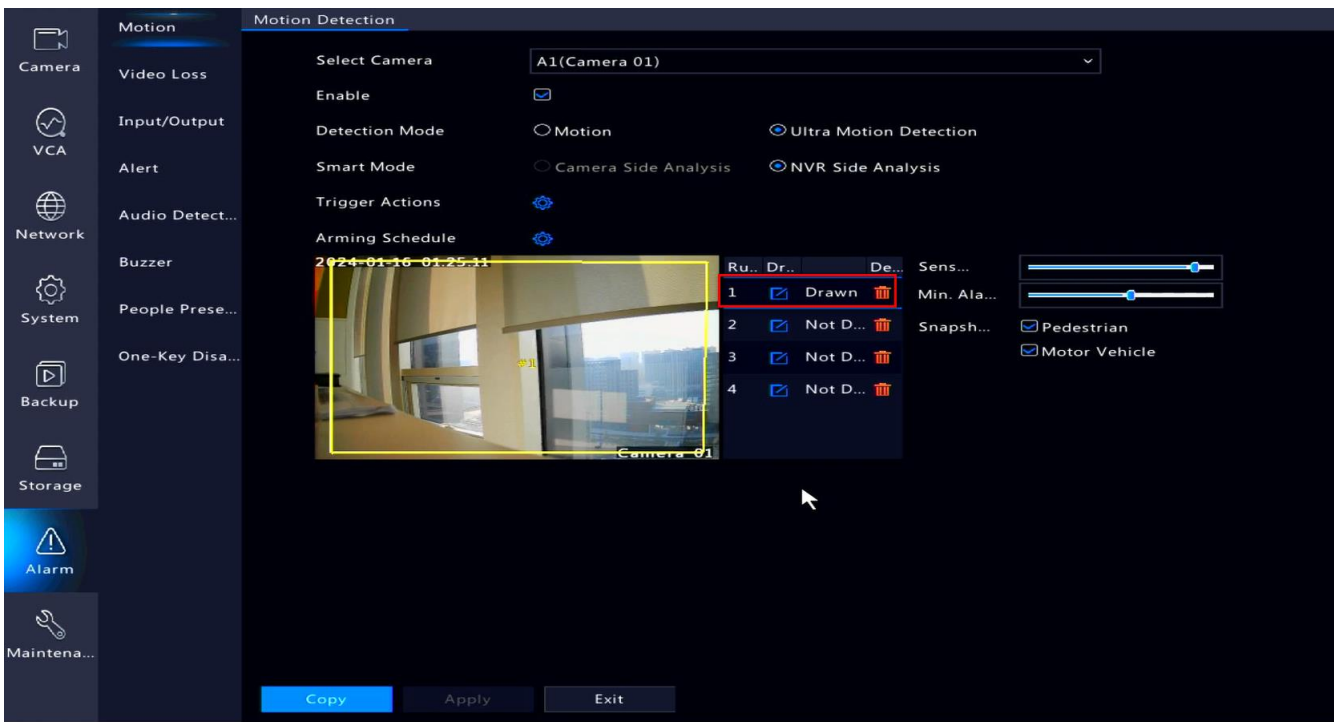
Step 1: Right-click on the XVR's GUI interface, then click "Menu".



Step 2: Click “Camera> Image” on the XVR’s GUI interface, select the “Illumination Mode”. The default mode is “Dual Light”.



Step 3: Click “Alarm> Motion>Motion Detection” on the menu interface, then choose “Enable” button to enable the UMD function, choose “Drawn detection area”, and then click “Trigger Actions”.



Step 4: After clicking “Trigger Actions”, select “Alarm Light”.

Trigger Actions

Buzzer

Pop-up Window

Recording Goto Preset Preview Alarm Output **Alarm Light** Send Email

Alarm Light

Blink Time(s) 10 [5 ~ 60]

Select day Mon

Start Time		End Time	
00	00	23	59
00	00	00	00
00	00	00	00
00	00	00	00

Copy To All Mon Tue Wed Thu Fr Sat Sun

Apply OK Cancel

Copy Apply Exit