

How to Change an Analog Camera's Resolution and Frame Rate?



Date

How to Change an Analog Camera's Resolution and Frame Rate?

Description

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

Operating Steps

GUI Operation

Step 1 Click the PTZ control icon to go to the **OSD Menu** on the live view screen tool bar. And then click Enter to open the OSD menu of your analog camera.

2023-06-06 19:43:13			荻
MENU			
VIDI	O FORMAT	J	
EXPO	SURE MODE	6	
LIGH	IT CONTROL	J	
VIDE	O SETTINGS	J	
PTZ Control - ×	UAGE	<pre>MOLIS</pre>	H> //
	NCED ORE DEFAULTS	J.	
	AND EXIT		/
▲ ►			
	Sec. 1		
Note: Please close the OSD menu Before exit.		1	Camera 04

Note: For some cameras with old firmware, you may need to click the Iris + button on the PTZ control panel to get the OSD Menu.

Step 2 You can change all the encoding settings such as resolution, exposure, day/night mode, etc. through clicking on the arrows and pressing **C** on the PTZ control panel.





Title:	How to Change an Analog Camera's Resolution and Frame Rate?	Version:	V1.1
Product:	IPC	Date	9/26/2023

Web Interface Operation

Step 1 Click the PTZ control icon to go to the **OSD Menu** on the right side of camera's live view. And then click Enter to open the OSD menu of your analog camera.



Note: For some cameras with old firmware, you may need to click the *Iris* + button on the PTZ control panel to get the **OSD Menu**.

Step 2 Likewise, you can change all the encoding settings such as resolution, exposure, day/night mode, etc. through clicking on the arrows and pressing and the PTZ control panel.

