How to set Scene?

Answer:

Note: This function or management page may vary with models. Please see actual Web interface for details.

- 1. Click Setup > Image > Image.
- 2. Click Scenes.

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📄 Enable Auto Switching

3. Select a scene, and then set scene switching parameters. The following table describes some major parameters.

Column	Description		
	Indicates the scene that is being used.		
Current	 Note: Select an option button to switch to the scene and display the corresponding image parameters for the scene. The camera switches the current scene automatically when Enable Auto Switching is selected. 		
Scene Name	 Name of the current scene. The device provides several preset scene modes. When you select a scene, the corresponding image parameters are displayed. You can adjust image settings according to actual needs. Common: recommended for outdoor scenes. Indoor: recommended for indoor scenes. High Sensitivity: recommended for low light environment. 		
	 Highlight Compensation: can suppress strong light such as headlights on roads and spotlight in parks. Recommended for capturing vehicle license plates. WDR: recommeded for scenes with high-contrast lighting, such as window, corridor, front door or other scenes that are bright outside but dim inside. 		
	Custom: set a scene name as needed.		
	Face: Capture faces in motion in complicated scenes.		

Column	Description	
Auto Switching	Indicates whether to add a scene to the auto-switching list. Note: If Auto Switching is selected, the system switches to a scene automatically when the condition for switching to the scene is met. By default the auto-switching list includes the default scene.	
Setup	Click 📑 to set conditions for auto-switching, including schedule, illumination, and current elevation (angle between the PTZ and the horizontal direction). It means that auto-switching is triggered only when illumination and the current elevation during the set time period meet the set conditions. A condition is invalid if both the start and end values are set to 0.	

4. Select a scene and then click > to set it as the default scene.

5. If auto-switching is enabled, the camera can switch to the scene automatically when the condition for switching to a non-default scene is met. Otherwise, the camera remains in the default scene. When auto-switching is not enabled, the camera remains in the current scene. Note: If multiple non-default scenes are triggered, then the device will switch to the scene with the minimum number (starts from 1 to 5).