Your reliable integrated video surveillance solutions

How to set Defog?

Answer:

Use the defog function to adjust the clarity of images captured in fog or haze conditions.

1. Click Setup > Image > Image and then click Advanced.

* Advanced		
Defog	Off	~
Defog Intensity		5
Image Stable	EIS	~

Note: You can set this parameter only when WDR is turned off.

Note: Only some certain models support optical defog. When **Defog** is set to **On**, defog intensity level 6-9 represent optical defog, and images change from color to black/white when defog intensity is set from level 5 to 6; if **Defog** is set to**Auto** and defog intensity level is somewhere between 6-9, images do not automatically change to black/white in light fog conditions; the camera automatically switches to optical defog only in heavy fog conditions.

2. Enable the defog function and then select a level for the scene. Level 9 achieves the maximum defog effects, and level 1 achieves the minimum.



Defog Off



Defog On

3. To restore the default settings, click **Default**.

TAGS:

Image setting, image setup, fog, foggy, haze condition, defog intensity, optical defog





"Your Reliable Integrated Video Surveillance Solutions Provider"

Shenzhen Starlink Technology Co. ,Ltd.

1811, Block A, Zhantao Technology Building, Longhua District, P.R.China 518131
Email: info@qixingtechnology.com; qixing@qixingtechnology.com
http://www.www.qixingtechnology.com
©2009-2018 Shenzhen Starlink Technology Co.,Ltd. All rights reserved.
*Product specifications and availability are subject to change without notice.