





Camera VersionXX.7.0.66Update2018.8.08
--

## 1. What is ROI

ROI(Region of Interest) is selecting a region you are interested in within the image. The selected region will be the focus of your image analysis and further processing. By using ROI technology, more than 30% of bit rate can be saved and therefore less bandwidth demanded and the storage usage reduced.

## 2. How to Set ROI

ROI is mainly used for the bite rate can not meet the standards or you need to record the license plates and key protection area. Here take the secondary stream as an example. **Step1:** Log in camera web interface, click on the "Video" in the "Basic Settings"  $\rightarrow$  "Video Settings"  $\rightarrow$  "Secondary Stream Settings". For better performance, change the bit rate of Secondary Stream to be lower as shown in Figure 1.

Live Video Primary Stream Secondary Stream Tertiary Stream Playback Enable: Video Codec: H264 V	
Playback Enable: Video Codec: H264	
Video Codec: H.264 🗸	
E Local Settings	
Frame Size: 704*576	
Basic Settings	
Video Smart Straam:	
Image Bit Rate Control: CBR V	
Audio Profile: Base V	
Network I-frame Interval: 50 frame(1-	20)
Date & Time	
Advanced Settings	

Figure 1



## Milesight Technology Co.,Ltd.

**Step2:** Click the "Advanced Settings"  $\rightarrow$  "Image"  $\rightarrow$  "ROI", enable the ROI, draw the area that you are interested in, then click the "Save" as shown in Figure 2.

Miles	ight Network Cam	era						💄 admin	<b>E</b> → Logout
0	Milesight	Basic Set	tings >> Image	9					
	Live Video	Display	Enhancement	Day/Night Mode	OSD	Privacy Mask	ROI		
	Playback					¥ -			
5	Local Settings				Milpright	The second			
ø	Basic Settings			THE NUM	Alle				
	Video			104					
	Image								
	Audio								
	Network								
	Date & Time				Clear Al	I			
e <sup>o</sup>	Advanced Settings		Enabl	le:	<b>v</b>				
_			Video	Stream:	S	econdary Stream	~		
	System				Save				
Ô	Maintenance								

Figure 2

**Step3:** Return to the interface of video viewing, you will see that the image definition of ROI area and without-ROI area is different, as shown in Figure3.



Figure 3





## Note:

You can set the maximum 3 pieces of ROI areas and the setting methods are the same as the above steps. After setting ROI, you can return to video viewing to look into the effect, you will find that there is obvious difference on definition existing between ROI region and without-ROI region.

