## How to set up Virtual Host

You can directly get access to the IP camera management interface after enabling this function. Apply model: NR31x series, NR50x series and NRA0x series NVR.

## Note:

The Virtual host function can be only configured through the web browser.

## Steps:

 Enter the Advanced settings interface, as shown in the Figure 1. 1. Configuration > Network Settings > Advanced Settings

Alarm Host IP		
Alarm Host Port	0	
Multicast Address		
Enable Virtual Host		
Enable Flow Control		
<b>B</b>		

Figure 1.1 Advanced Settings Interface

- 2. Check the checkbox of the Enable Virtual Host.
- 3. Click the Save button to save the setting.
- **4.** Enter the IP camera management interface of NVR. The Connect column appears on the right-most side of the camera list, as shown in the Figure 1. 2.

Configuration > System > Camera Management > IP Camera

IP Camera							
Add		Q1	ick Add Custom P	nnocol			
Channel No.	IP Camera Address	Channel No.	Management Port	Status	Protocol	Connect	
D01	172.6.22.84	1	80	Oridine	ONNE	102/172 6 22 84:80	
002	172.6.23.123	1	8300	Offine/Network Abrohmal)		6Mb //172 6 23 123 00	
D03	172.6.10.13	η	0000	Online		http://172.6.30.12.80	
D04	172.6.23.2	1	8000	Online		htp://172.6.23.2:80	

Figure 1. 2 Connect to IP Camera

5. Left-click to turn to the IPC login page.

User Nation Password	Erglun	*)