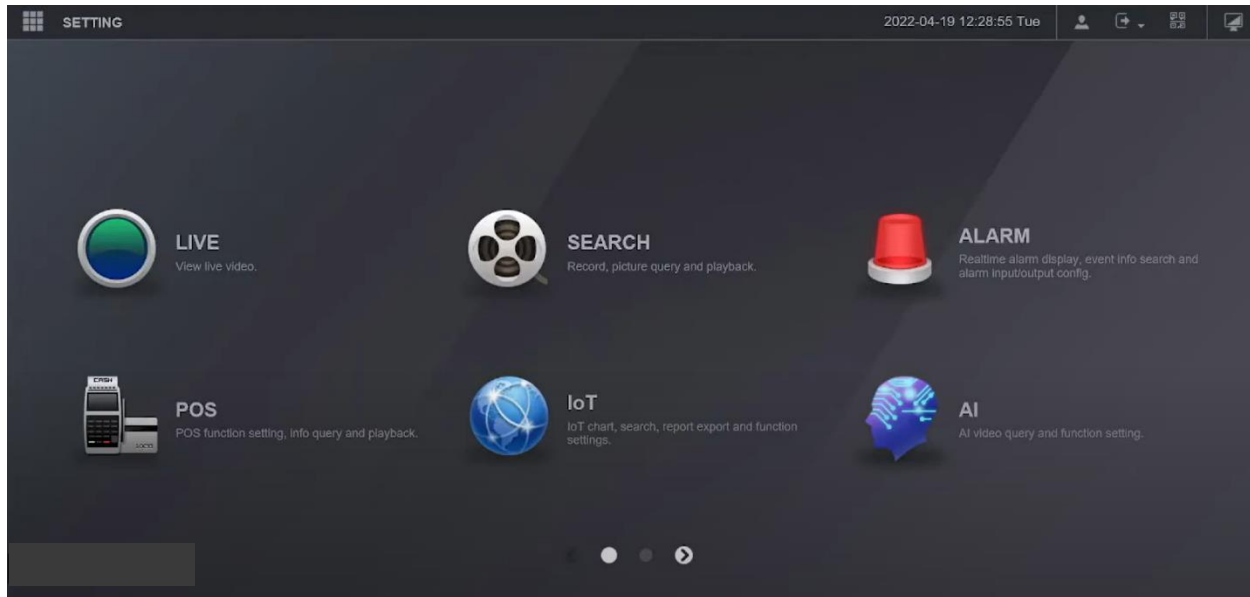


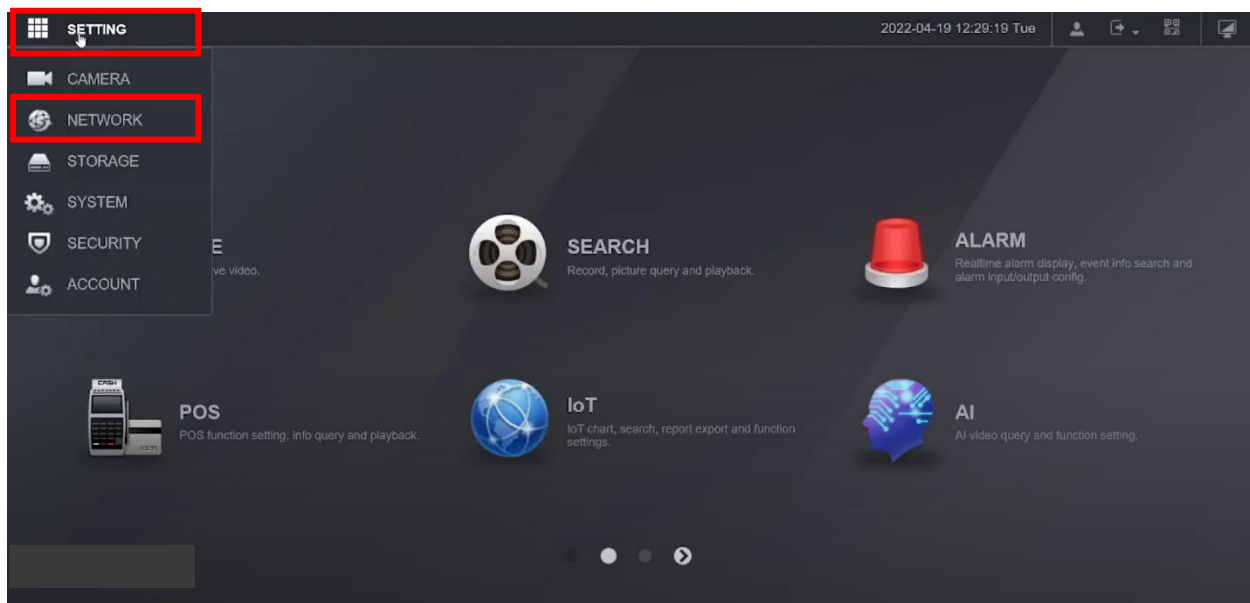
Technical Quick Guides

Adding Cameras from an XVR to an NVR

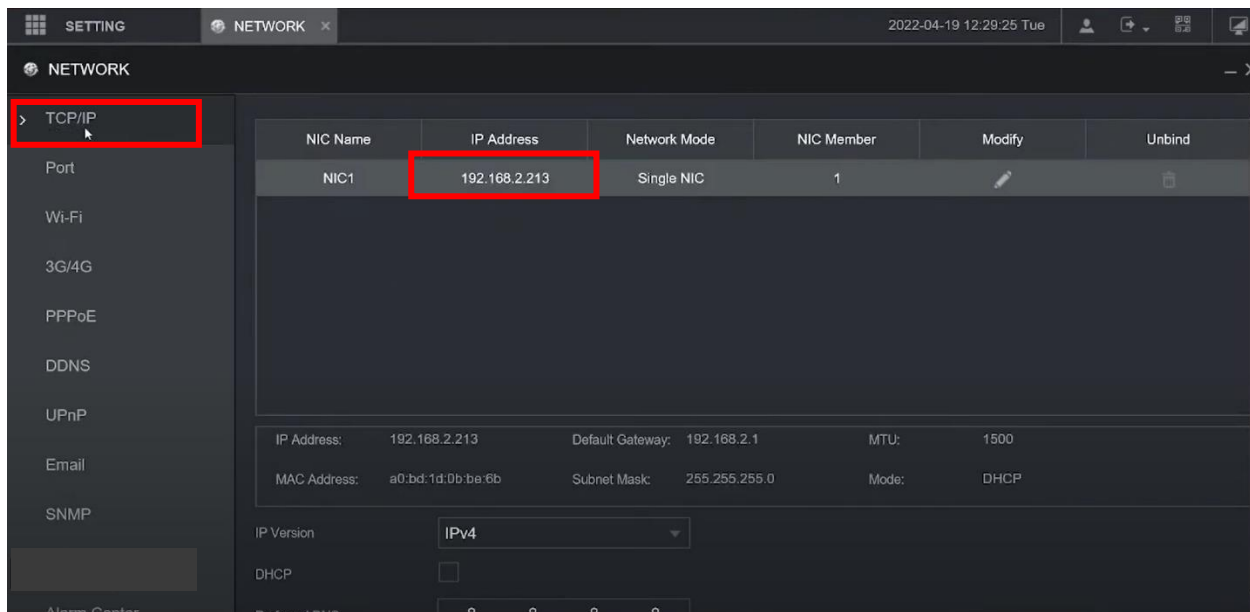
First Login to XVR Web Interface



Select the **Settings** on the upper left corner and click the **Network**



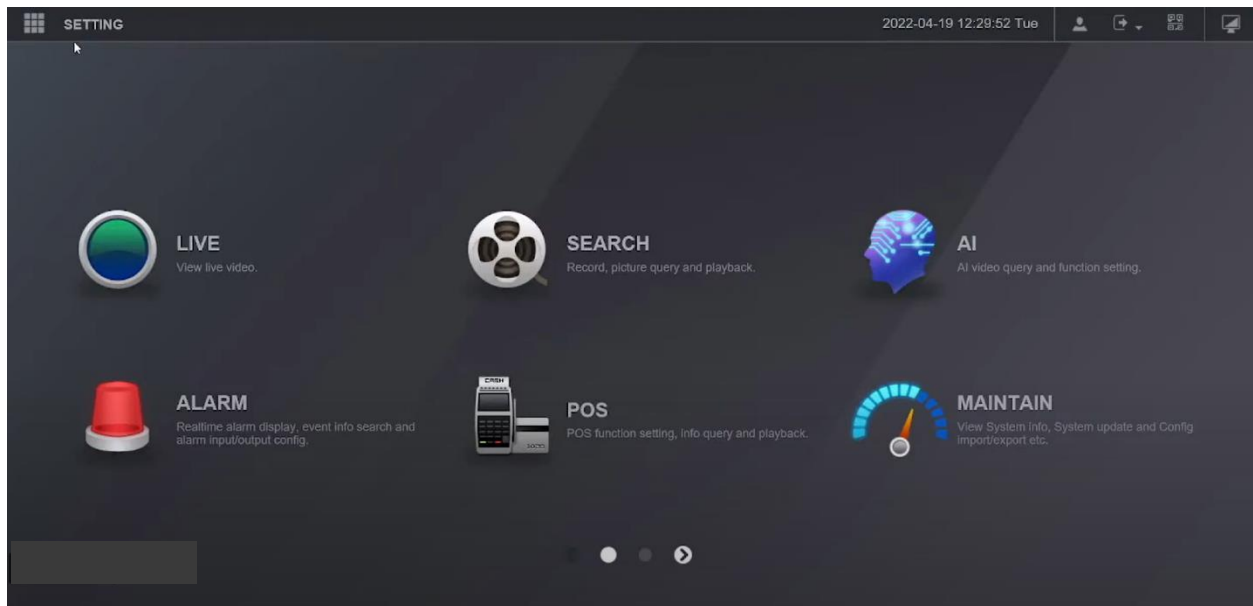
Under the Network settings navigate to TCP/IP and note the IP address of the XVR



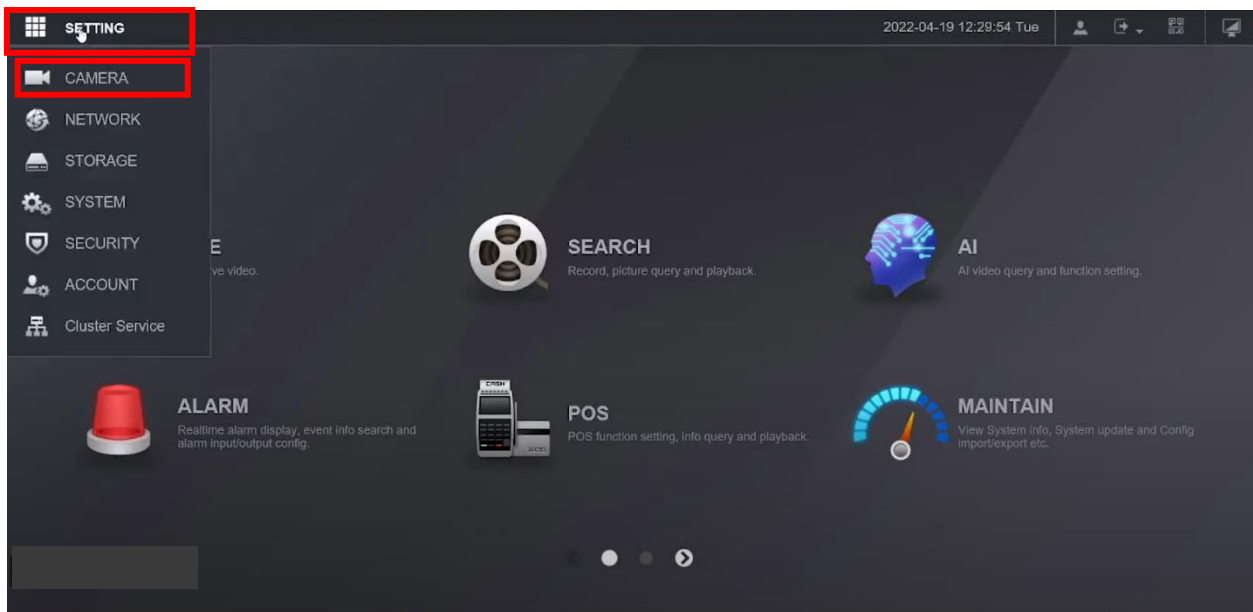
Select the Port section and note the Port number of the TCP



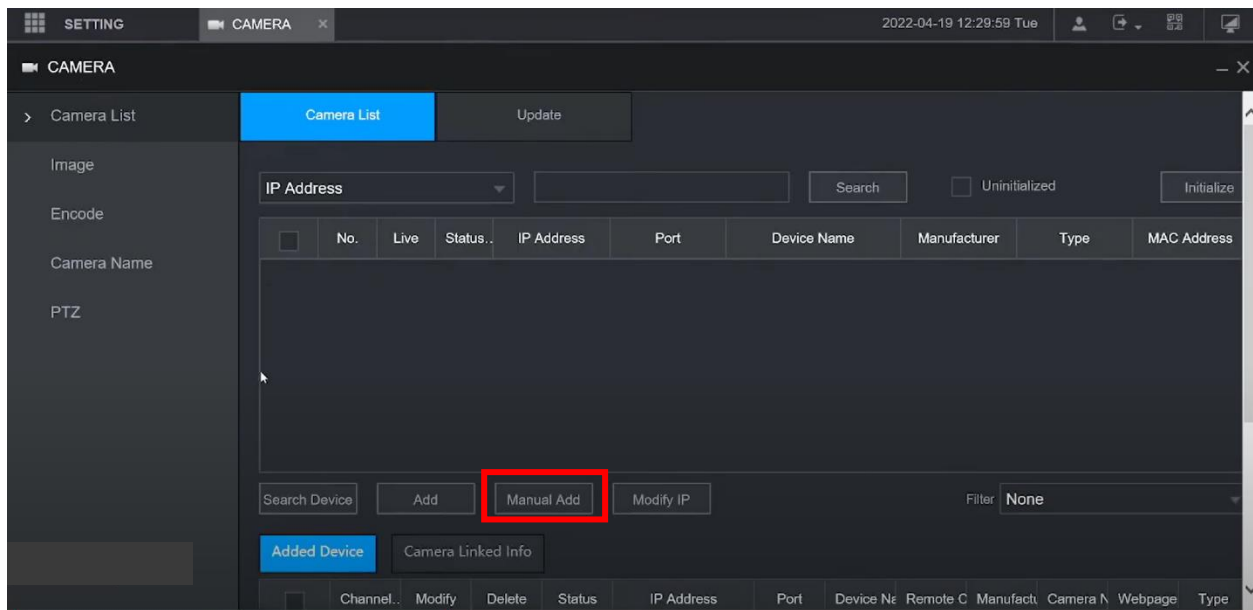
Log in to the NVR web interface



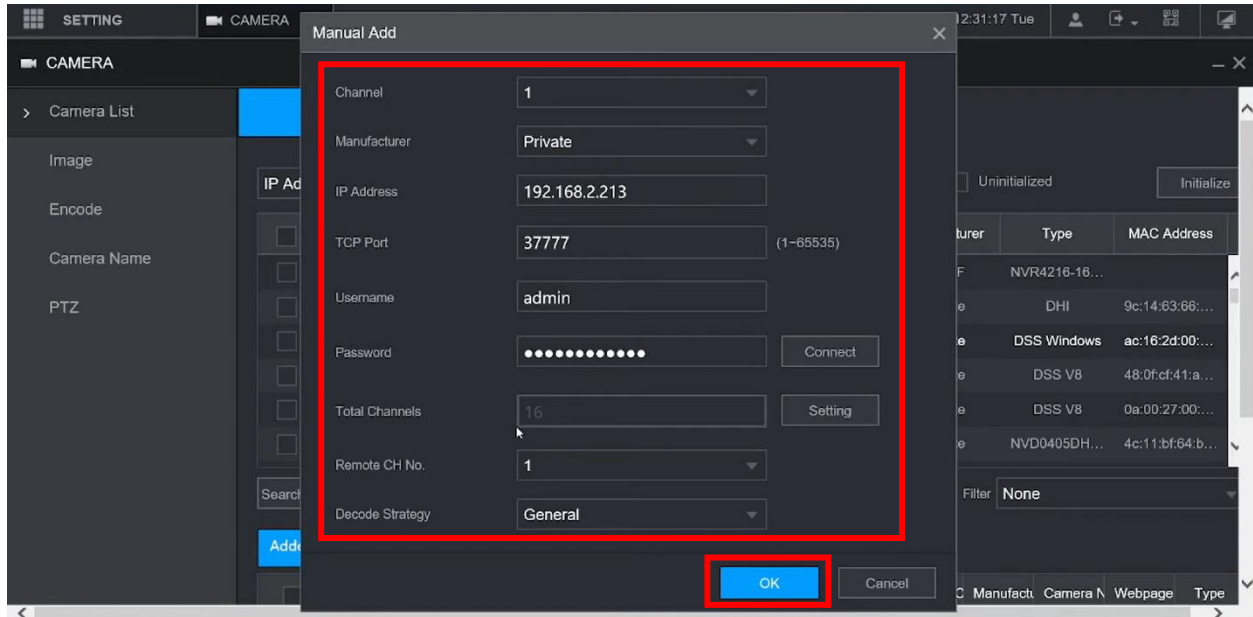
On the upper left corner, click the settings and select the Camera section.



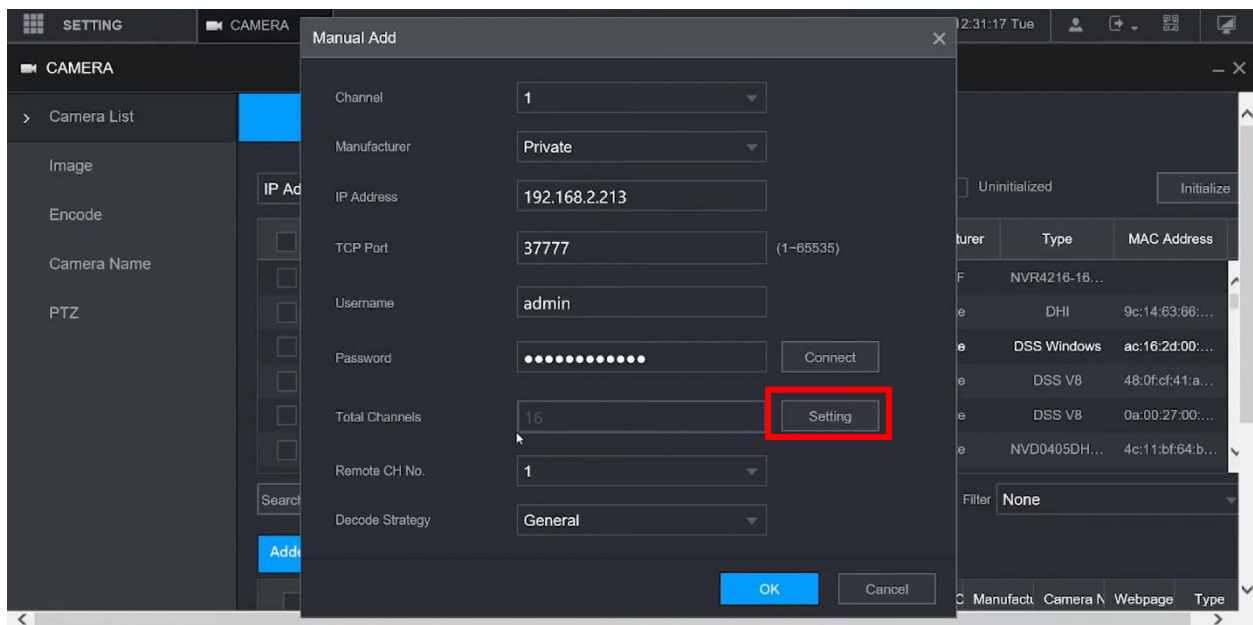
Under the Camera section click the “Manual Add”



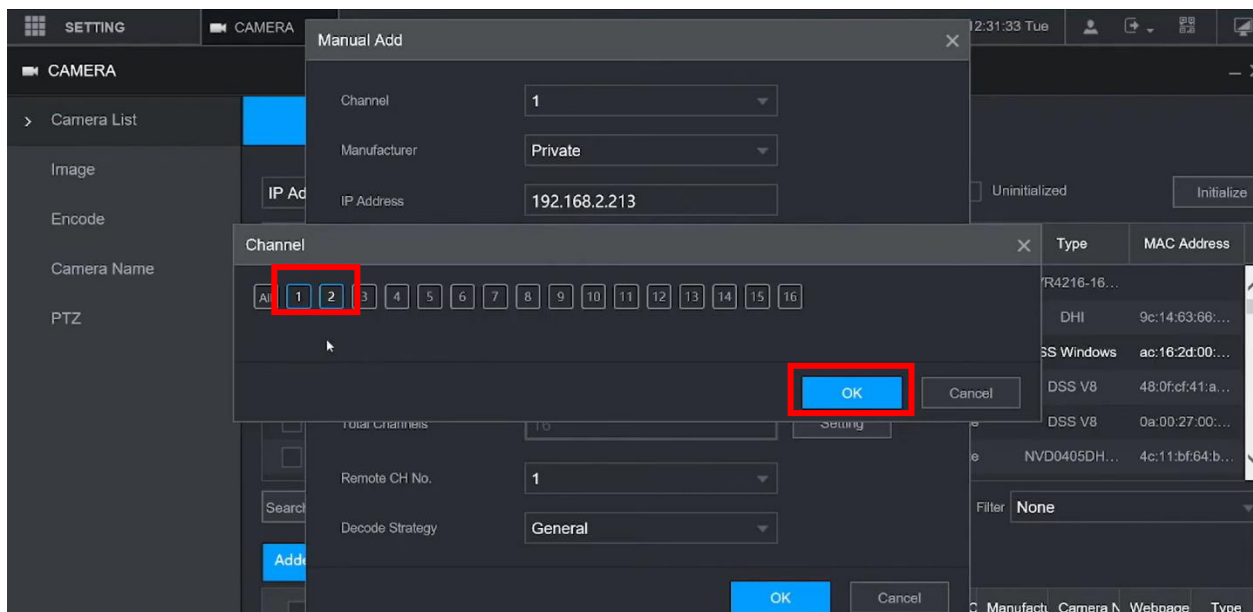
Input the details of the XVR like the IP address, Port number, username, password and click OK button when done.



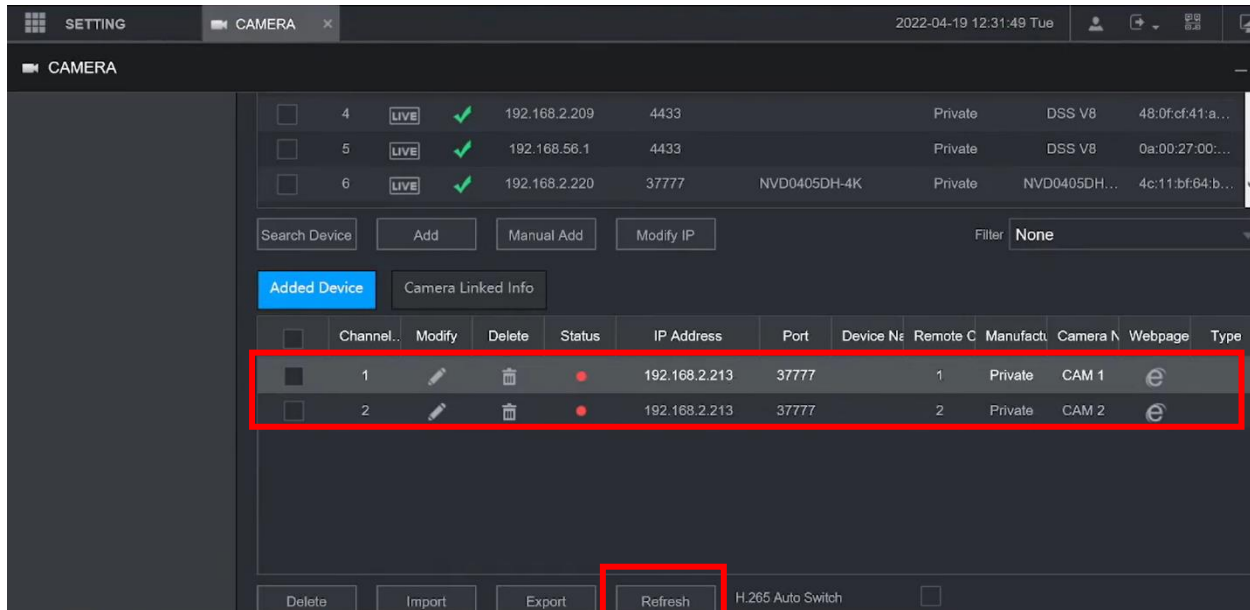
You can also add the camera channel you want by clicking the settings



Select only the camera channel you want and click OK button.



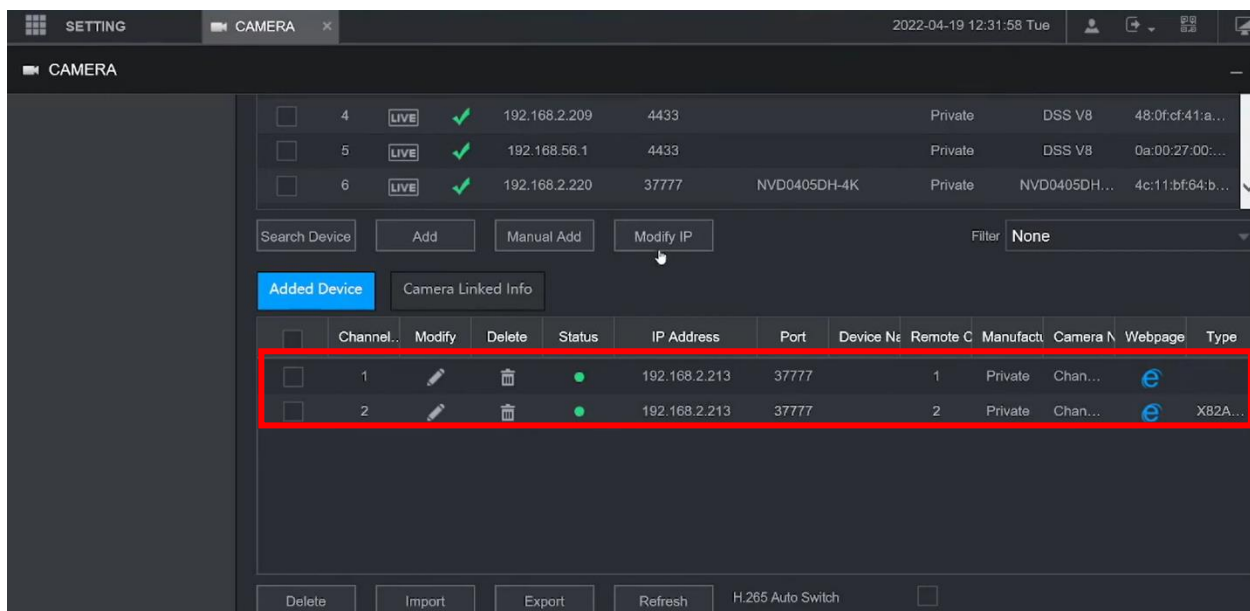
Scroll down the check if the camera is added, after successfully adding the camera, the status is initially red, click the refresh button to turn it to green



The screenshot shows the 'CAMERA' management page. At the top, there's a header with 'SETTING' and 'CAMERA' tabs, and a timestamp '2022-04-19 12:31:49 Tue'. Below the header, there's a table of cameras. The first three rows show cameras with green status indicators. The next two rows show cameras with red status indicators, which are highlighted with a red box. Below the table, there are buttons for 'Search Device', 'Add', 'Manual Add', and 'Modify IP'. A 'Filter' dropdown is set to 'None'. Below these buttons, there's a section titled 'Added Device' with a sub-section 'Camera Linked Info'. This section contains a table with columns: Channel, Modify, Delete, Status, IP Address, Port, Device No, Remote C, Manufact, Camera N, Webpage, and Type. The first two rows of this table show cameras with red status indicators, which are highlighted with a red box. At the bottom of the page, there are buttons for 'Delete', 'Import', 'Export', and 'Refresh', with the 'Refresh' button highlighted by a red box. To the right of the 'Refresh' button is a checkbox for 'H.265 Auto Switch'.

Channel	Modify	Delete	Status	IP Address	Port	Device No	Remote C	Manufact	Camera N	Webpage	Type
1			Red	192.168.2.213	37777	1	Private	CAM 1		e	
2			Red	192.168.2.213	37777	2	Private	CAM 2		e	

After confirming the status is green you can check on the live view and check the camera added.



The screenshot shows the 'CAMERA' management page after clicking the 'Refresh' button. The status of the two cameras in the 'Added Device' table has changed from red to green. The 'Refresh' button is no longer highlighted. The 'H.265 Auto Switch' checkbox remains unchecked.

Channel	Modify	Delete	Status	IP Address	Port	Device No	Remote C	Manufact	Camera N	Webpage	Type
1			Green	192.168.2.213	37777	1	Private	Chan...		e	
2			Green	192.168.2.213	37777	2	Private	Chan...		e	X82A...

Select the camera on the left side to display the live view.

