

How Uniview (OEM) NVR to connect Camera and Camera setting

1. Open explorer and enter NVR IP address on Desktop/Laptop/Mobile
2. Log into the NVR, go to below interface and access the camera directly.

Desktop/Laptop

The screenshot shows the 'Camera' configuration page in the NVR web interface. The 'Advanced' tab is selected. At the top, there are two toggle switches: 'Auto Switch to H.265' (set to On) and 'Auto Switch to Smart Encoding' (set to Off). Below these are buttons for 'Refresh', 'Modify', 'Auto Search', and 'Search Segment'. A table lists 8 cameras with columns for No., Camera ID, Address, Port, Remote Camera ID, Protocol, Status, Vendor, Model, Configure, and Access. The 'Access' column for all cameras is set to 'Access'. A red box highlights the 'Access' column header, and a red arrow points to it from the right side of the interface.

No.	Camera ID	Address	Port	Remote Camera ID	Protocol	Status	Vendor	Model	Configure	Access
1	D1	192.168.1.52	80	1	ONVIF	ON	A_ONVIF_CAMERA	YM500L_PTZ_NM223N_AF		Access
2	D2	192.168.1.119	7011	1	ONVIF	ON	A_ONVIF_CAMERA	YM800N_AF		Access
3	D3	192.168.1.214	8070	1	ONVIF	ON				Access
4	D4	172.16.0.5	5020	1	ONVIF	ON				Access
5	D5	172.16.0.6	80	1	Private	OFF				Access
6	D6	172.16.0.7	80	1	Private	OFF				Access
7	D7	172.16.0.8	80	1	Private	OFF				Access
8	D8	172.16.0.9	5050	1	ONVIF	ON				Access

Mobile

The screenshot shows the NVR mobile app interface. The top status bar displays the time 12:07 and signal strength. The app has tabs for 'Live View', 'Playback', and 'Setup'. The 'Camera' menu item in the left sidebar is highlighted with a red box. The main content area shows the 'Camera' configuration page, identical to the desktop version. A red arrow points to the 'Access' column in the camera list table, which is highlighted with a red box. Below the table, there is a large red text overlay that reads 'Find "Access" on the bottom'.

Find "Access" on the bottom

3. Then log into the camera, go to below interface and set the camera Horizon flip, vertical flip, etc.

