

ACCESSING CAMERAS ON THE NVR CAMERA NETWORK

Sometimes it is necessary to access a camera directly in order to modify settings, update firmware, or troubleshoot a problem. Access can be obtained when directly on the same network as the camera but uniview tec NVRs also allow access through the NVR, by using the NVR as a host. Connection must be done from the same network as the NVR.

ACCESSING THE CAMERAS

Open the recorder's webpage in Internet Explorer by navigating to the local IP address of the recorder. Enter the login for the recorder.

(Default login is Username: admin and Password: 123456)

After logging into the recorder, close the change password popup if it appears and then navigate to Setup menu.





Once in the Setup, navigate to the Camera menu on the left hand side of the screen. Navigate to the IP Camera sub menu inside the Camera menu

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Schedule			2	D2	172.16.0.100	80	1	Private		univiewtec	IPT436		Access
Motion												8	

A list of all the cameras that are connected to the recorder will be displayed Locate the camera that you need access to in the list.

Click on the Access button that is listed for that camera. A new browser tab will open.

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Once the camera login loads, login to the camera.

(Default login is Username: admin and Password:123456)





After you login to the camera select the Setup option.



At this point even though connection was obtained though the recorder, you have direct network link to the camera allowing for greater access to settings than what is available in the recorder.

Common	Basic Info								
Basic Info	Basic Info		Common Configuration						
Local Settings	Model	IP64212M							
Ethernet	Firmware Version	IPC_Q1201-85026P10D1809	Ethernet						
Time	Hardware Version	A							
Server	Boot Version	V3.7	(L) Time						
Usu	Serial No.	210235T6K3A17C000287							
U sei	Network	172.16.0.18/255.240.0.0/172.16.0.1	OSD OSD						
Network	MAC Address	e4f1:4c:00:4a:54							
Video & Audio	Status		lier lier						
Image	5505								
Intelligent	System Time	2019/8/5 13:06:00							
Events	Operation Time	1 Day(s) 7 Hour(s) 4 Minute(s)							
Storage	Intelligent Server 1	Online							
Security	Intelligent Server 2	Offline							
System	Refresh								