

Title:	Accessing Cameras Web GUI From DS-7716NI-SP/16				
Date:	06/06/2014	Version:	1.0	Pages	6
Product:	DS-7716NI-SP/16				
Action Required:	Information only				

When cameras are connected to the built-in POE switch of the DS-7716NI-SP/16 NVR, the cameras are on a separate network which is not accessible from a computer. In various situations there is a need to access the cameras directly. Before, the only way to access the cameras was to plug in the computer directly to the built-in POE switch, change the computer's IP address to match the camera network, and only then access the cameras.

Now there is a much easier way. The new firmware version V 3.1.0 allows direct access to the cameras without all the steps described above.

First, upgrade the firmware of the NVR to version v3.1.0. Connect the NVR to the network. Then log in to the NVR with a web browser.

Go to "Configuration" (Figure 1).

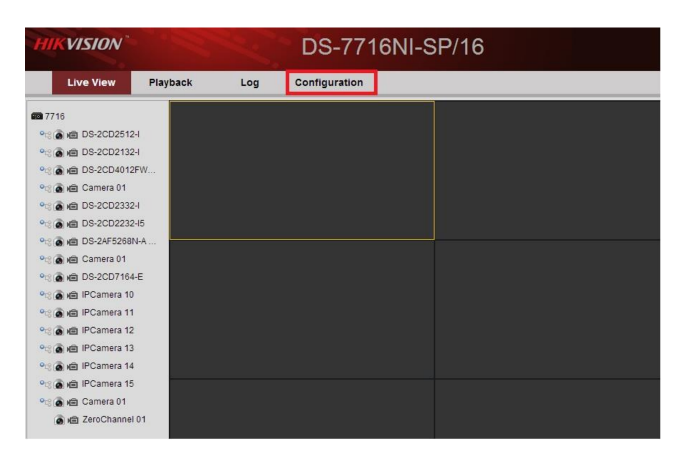


Figure 1

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From "Configuration" go to "Network Settings" (Figure 2).

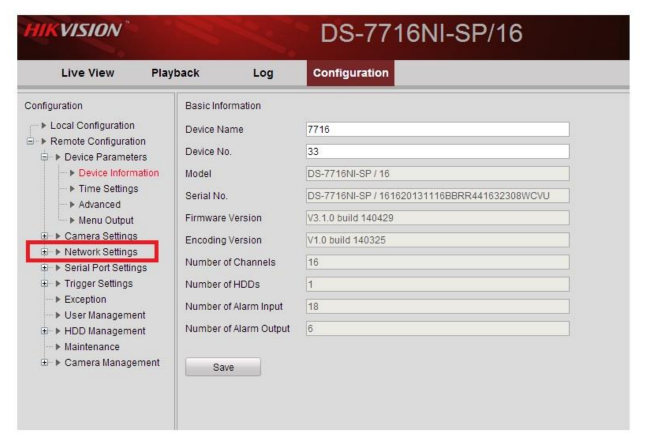


Figure 2

In network settings click on "Advanced" (Figure 3).



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HIKVISION"	The state of the s	DS-7716NI-SP/16			
Live View Play	back Log	Configuration			
Configuration  Local Configuration  Remote Configuration  Device Parameters  Device Information  Time Settings  Advanced  Menu Output  Camera Settings  Network Settings  DDNS  Email  NetHDD  SNMP  Port  NAT  HTTPS  Advanced  Serial Port Settings  Exception  User Management  Maintenance  Camera Management	General  NIC Settings  NIC Type  IPv4 Address  IPv4 Subnet Mask  IPv4 Default Gateway  IPv6 Address  IPv6 Default Gateway  Mac Address  MTU  DNS Server  Preferred DNS Server  Alternate DNS Server	Auto 10.9.6.201 255.255.255.0 10.9.6.1 fe80::8ee7;48ff;fe42:a945 8c:e7;48:42:a9:45 1500 8.8.8.8	DHCP  Byte		

Figure 3

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In "Advanced" sub-menu, CHECK the "ENABLE VIRTUAL HOST" and press "SAVE" (Figure 4).

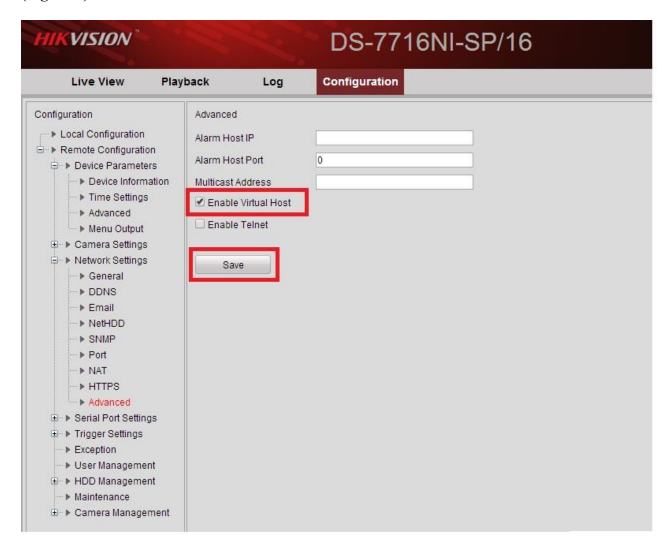


Figure 4



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Enabling the "Virtual Server" will create a NAT (Network Address Translation) policy within the NVR to translate the "internal" 192.168.254.XXX IP addresses to the NVR's LAN IP with a port number reference. Ports begin at 65001 in an ascending order. So if the IP of camera #4 is 192.168.254.5, and the NVR's LAN IP address is 10.0.10.74, then after enabling the "Virtual Server" the camera's web GUI is accessible via <a href="http://10.0.10.74:65004">http://10.0.10.74:65004</a>.

All the camera addresses can be found under the "Camera Management" menu in the Configuration. (Figure 5 and 6).

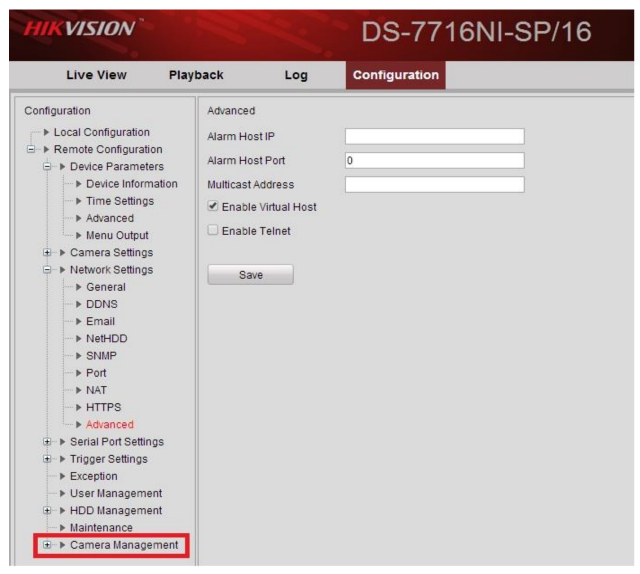


Figure 5

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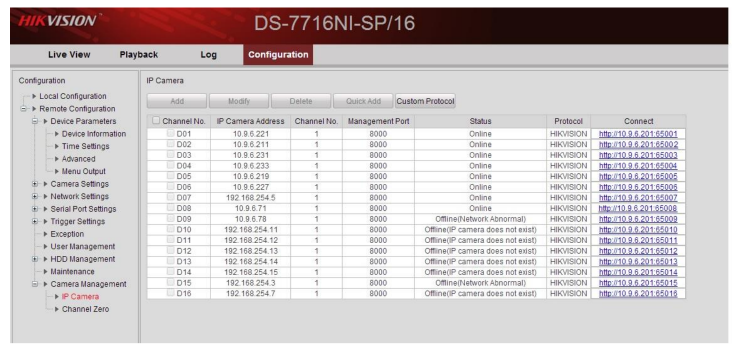


Figure 6