NVR and IP Cameras One or More of My NVR Cameras Have Gone Offline

Usually, this problem would be generated due to a Wi-Fi signal interruption on this particular camera. There might be a conflict with the Wi-Fi IP Address assigned to that camera, or simply that the router has stopped detecting it.

The first thing you will want to do is go to the NVR, right click on the mouse and select the option labeled "Add IPC".

View 1CH
View 4CH
Color Setting
Play Back
Record 🗸
Add IPC
HDD Status 🔒 🔒
Main Menu
Log Out

Take note of which IP Address is the one that is showing offline in the camera list.

Proceed to the NVR's Add IPC menu, turn off the "Enable Auto Add" feature by clicking on it (White box=on, blue box=off). Page 1/5

(c) 2025 Jeremy Schultz <itmanager@eptco.com> | 2025-07-03 15:32

URL: https://kb.zmodo.com/index.php?action=artikel&cat=172&id=247&artlang=en

Here, you will want to select the camera that shows offline and click on "Delete Device".

		IP Camera Config	÷
[Search a	and Add All Devices Automatically	Search IPC
	Channel	IP Camera Address	Status
	01		
Ī	02		
Ī	03		
Ī	04		
	One Ste	ep to Add Add Device Manually	Delete Device
		Add Defice Hundally	Delete Derite
	Refresh		

Proceed to your Windows Computer (preferably hardwired to the same router as the NVR), click on the start button, and type "Internet Explorer" on the search bar down the bottom.

Right click on the icon that will populate on your search results simply labeled as "Internet Explorer" (this will be the IE 32-bit, avoid using IE 64-bit or the No Add-ons one).

On the address bar, please type in the IP Address of the camera showing offline that you wrote down (I.e <u>http://192.168.1.151</u>) and press the enter key.

If it the loading circle spins on the tab for more than 10 seconds, open a new tab next to it until the login screen from the camera pops up.

🏀 Login Page	x		<u>à</u> -
		Zmodo	
and the second second		UserName: admin	
		Password: •••••• OK	
1 Carlos		VideoPort: 8000	
		● 简体中文 ● English 0cx Download	

Once you log into the camera with the username: "admin" and password: 111111, click on the gear tap on the top and then select "Remote Configuration".

You will want to click on "Network Param" and select the tab "Wireless Settings".

Here, change the last 3 digits of IP Address of the camera to another IP that is available in your network and then hit "Submit". This will save the changes.

Remote Configuration WIFI ▼ Wideo Settings DHCP Wideo Settings IP Addr IP Addr 172 . 16 . 4 . 167 Subnet Mask 255 . 255 . 255 . 0 Gateway 172 . 16 . 4 . 1 MAC 7C:DD:90:1A:A2:FE Main DNS Server 172 . 16 . 4 . 1 Minor DNS Server 8 . 8 . 8 . 8 System Info Minor DNS Server System Info Name Cubez Connection status Advanced Settings Name Advanced Settings Name Nor Disconnected 82% Encrypted Add	Local Configuration	Wired Settings Wirel	ess Settings Lis	stening Port PPP	OE UPNP(P	ort automati	ally ma	ps) Email	FTP D
WIFI WIFI Wideo Settings IP Addr IP Addr 172 . 16 . 4 . 167 Subnet Mask 255 . 255 . 255 . 0 Subnet Mask 255 . 255 . 0 Gateway 172 . 16 . 4 . 1 MAC 7C:DD:90:1A:A2:FE Main DNS Server 172 . 16 . 4 . 1 Minor DNS Server 8 . 8 . 8 . 8 System Info Minor DNS Server Mains Settings Wireless Network Connection: Vireless Network Connected 82% Cubez Connected 81% SalesWifi2 Disconnected 79% Inksys_WPS_3364 Disconnected 74% RND Disconnected 74% RND Disconnected 74% RND Disconnected 73%	Remote Configuration	7							
Wdeo Settings IP Addr 172 16 4 167 Wdeo Settings IP Addr 172 16 4 1 Network Param Gateway 172 16 4 1 Marc 7C:DD:90:1A:A2:FE Main DNS Server 172 16 4 1 Marc 7C:DD:90:1A:A2:FE Main DNS Server 172 16 4 1 Minor DNS Server 172 16 4 1 1 Minor DNS Server 8 8 8 Submit Wireless Network Connection 8 8 8 Submit Advanced Settings Name Connection status Signal strength Encrypt d Refresh Advanced Settings Name Disconnected 81% Encrypt d Add			WIFI	~					
Wdeo Settings IP Addr 172 16 4 167 Wdeo Settings IP Addr 172 16 4 167 Network Param Subnet Mask 255 255 0 Aam Settings Main DNS Server 172 16 4 1 Mac 7C:DD:90:1A:A2:FE Main DNS Server 172 16 4 1 Main DNS Server 172 16 4 1 1 1 Minor DNS Server 8 8 8 Submit 1 Wireless Network Connection: Ninor DNS Server 8 8 8 Submit Wireless Network Connection: Name Connection status Signal strength Encrypt Add Advanced Settings Name Disconnected 81% Encrypted Add			DUCD I	-					
IP Addr 172 16 4 167 Subnet Mask 255 255 0 Network Param Gateway 172 16 4 1 Main DNS Server 172 16 4 1 Main DNS Server 172 16 4 1 Main DNS Server 172 16 4 1 Minor DNS Server 172 16 4 1 Minor DNS Server 172 16 4 1 Minor DNS Server 8 8 8 Submit Wireless Network Connection: Name Connected 82% Encrypted Price Advanced Settings Name Connected 79% Encrypted Price Add Advanced Settings No Disconnected 74% Encrypted Price Add			DHCP						
Vetwork Param Gateway 172 16 4 1 Main Mac 7C:DD:90:1A:A2:FE Main DNS Server 172 16 4 1 Main DNS Server 172 16 4 1 Main Mai	Video Settings		IP Addr	172 . 16 .	4 . 16	7			
Vetwork Param Gateway 172 16 4 1 Main Mac 7C:DD:90:1A:A2:FE Main DNS Server 172 16 4 1 Main DNS Server 172 16 4 1 Main Mai						_			
Network Param Gateway 172 16 4 1 Main MAC 7C:DD:90:1A:A2:FE Main DNS Server 172 16 4 1 Main DNS Server 172 16 4 1 Macc Submit Main DNS Server 172 16 4 1 Macc Submit Main DNS Server 8 8 8 8 Submit Wireless Network Connection: Name Connection status Signal strength Encrypt Refresh flashStation3 Disconnected 82% Encrypted Add Advanced Settings Add Add	L		Subnet Mask	255 . 255 .	255 . 0				
Main DNS Server 172 16 4 1 Main DNS Server 8 8 8 Submit Minor DNS Server 8 8 8 Submit Wireless Network Connection: Name Connection status Signal strength Encrypt Refresh Main DNS Server 0 0 0 0 0 0 0 System Info Name Connection status Signal strength Encrypt Refresh Advanced Settings Name Connected 81% Encrypted Encrypted Advanced Settings SalesWifi1 Disconnected 74% Encrypted Add			Gateway	172 . 16 .	4.1				
Main DNS Server 172 16 4 1 Main DNS Server 8 8 8 Submit Minor DNS Server 8 8 8 Submit Wireless Network Connection: Name Connection status Signal strength Encrypt Refresh Main DNS Server 8 8 8 8 8 8 System Info Name Connection status Signal strength Encrypt Refresh Advanced Settings Name Connected 81% Encrypted 8 8 Advanced Settings SalesWif12 Disconnected 74% Encrypted 8 4dd				70-00-14-42	.55	_			
Main DNS Server 172 16 4 1 Alam Settings Minor DNS Server 8 8 8 Submit Minor DNS Server 8 8 8 8 Submit System Info Name Connection status Signal strength Encrypt Refresh flashStation3 Disconnected 82% Encrypted Advanced Advanced SalesWifi2 Disconnected 79% Encrypted Add Advanced Settings SalesWif1 Disconnected 74% Encrypted Add			MAC	7C.00.30.1A.A2	ane -	_			
Minor DNS Server 8 8 8 System Info Wireless Network Connection: Name Connection status Signal strength Encrypt Refresh Advanced Settings SalesWifi2 Disconnected 74% RND Disconnected 74% Encrypted		Mai	DAIG Comme	170 16	A 1				
Wireless Network Connection: System Info Mame Connection status Signal strength Encrypted Advanced Settings Refresh		ma	IN DINS Server	1/2 . 10 .	4 . 1				
System Info Name Connection status Signal strength Encrypt Refresh Advanced Settings Refresh SalesWifi2 Disconnected 82% Encrypted Image: SalesWifi2 SalesWifi2 Disconnected 79% Encrypted Image: SalesWifi2 Add SalesWifi1 Disconnected 74% Encrypted Image: SalesWifi1 Add ND Disconnected 73% Encrypted Image: SalesWifi2 Ima	Alarm Settings					_		Caburt	1
System Info Name Connection status Signal strength Encrypt Refresh Advanced Settings Refresh SalesWifi2 Disconnected 82% Encrypted Image: SalesWifi2 SalesWifi2 Disconnected 79% Encrypted Image: SalesWifi2 Add SalesWifi1 Disconnected 74% Encrypted Image: SalesWifi1 Add ND Disconnected 73% Encrypted Image: SalesWifi2 Ima	Alarm Settings					_		Submit	
Advanced Settings FlashStation3 Disconnected 82% Encrypted SalesWifi2 Disconnected 79% Encrypted Inksys_WPS_3364 Disconnected 74% Encrypted SalesWifi1 Disconnected 74% Encrypted RND Disconnected 73% Encrypted	_	Minc	or DNS Server			_		Submit	
Cubez Connected 81% Encrypted Advanced Settings SalesWifi2 Disconnected 79% Encrypted Inksys_WPS_3364 Disconnected 74% Encrypted Add SalesWifi1 Disconnected 74% Encrypted Add ND Disconnected 73% Encrypted Add	_	Minc	or DNS Server			_		Submit	
Advanced Settings SalesWifi2 Disconnected 79% Encrypted Inksys_WPS_3364 Disconnected 74% Encrypted SalesWifi1 Disconnected 74% Encrypted RND Disconnected 73% Encrypted		Mine Wireless Network C	or DNS Server	8.8.	8.8		^]
Advanced Settings SalesWifi2 Disconnected 74% Encrypted Add SalesWifi1 Disconnected 74% Encrypted Add RND Disconnected 73% Encrypted Add		Mine Wireless Network C Name	or DNS Server	8 . 8 . atus Signal stre	8 . 8 ngth En	crypt	-		
SalesWifi1 Disconnected 74% Encrypted RND Disconnected 73% Encrypted	System Info	Mine Wireless Network C Name flashStation3	or DNS Server	8 . 8 . atus Signal stre 82%	8 . 8 ngth En En	crypt crypted	-		
SalesWif1 Disconnected 74% Encrypted RND Disconnected 73% Encrypted	System Info	Mine Wireless Network C Name flashStation3 CubeZ	Connection: Connection str Disconnected Connected	8 . 8 . atus Signal stre 82% 81%	8 . 8 ngth En En En	crypt crypted crypted	^		
	System Info	Mine Wireless Network C Name flashStation3 CubeZ SalesWifi2	Connection: Connection: Connection str Disconnected Connected Disconnected	8 . 8 . atus Signal stre 82% 81% 79%	8 . 8 ngth En En En En	crypt crypted crypted crypted crypted	* E	Refresh]]
DemoDeren Disconnected 2007 Formated	System Info	Mine Wireless Network C Name flashStation3 CubeZ SalesWifi2 linksys_WPS_3364	Connection: Connection str Disconnected Connected Disconnected Disconnected Disconnected	8 . 8 . atus Signal stre 82% 81% 79% 74%	8 . 8 ngth En En En En En	crypt crypted crypted crypted crypted crypted	* III	Refresh]]
DemoRoom Disconnected 70% Encrypted	System Info	Mine Wireless Network C Name flashStation3 CubeZ SalesWifi2 linksys_WPS_3364 SalesWifi1	Connection: Connection str Disconnected Connected Disconnected Disconnected Disconnected Disconnected	8 . 8 . atus Signal stre 82% 81% 79% 74% 74%	8 . 8 ngth En En En En En	crypt crypted crypted crypted crypted crypted crypted	^	Refresh	
dduurt Disconnected 86% Unencrunted	System Info	Mine Wireless Network C Name flashStation3 CubeZ SalesWifi2 linksys_WPS_3364 SalesWifi1	Connection: Connection str Disconnected Connected Disconnected Disconnected Disconnected Disconnected	8 . 8 . atus Signal stre 82% 81% 79% 74% 74%	8 . 8 ngth En En En En En En En	crypt crypted crypted crypted crypted crypted crypted	÷	Refresh	
4	System Info	Mind Wireless Network C Name flashStation3 CubeZ SalesWiff2 linksys_WPS_3364 SalesWiff1 RND DemoRoom	or DNS Server	8 . 8 . atus Signal stre 82% 81% 79% 74% 74% 73% 70% 85%	8 . 8 ngth En En En En En En En En	crypted crypted crypted crypted crypted crypted crypted crypted crypted crypted	•	Refresh	

Next, close that Internet tab. Disconnect the camera from the power, wait 5 seconds, and plug it back in. Do the same reboot with the NVR system.

Proceed to the NVR's Add IPC menu, re-enable the Auto Add by clicking on it again, and allow the list to auto populate, this time, the camera should show up with the new IP address we assigned to it with the status "Online"

	IP Camera Config					
Search	and Add All De	vices Automatically		Search IPC		
Channel		IP Camera Address		Status		
01						
02						
03						
04						
One St	ep to Add	Add Device Manually		Delete Device		
		Add Device Plandally		Delete Device		
Refresh						

Not able to pull up camera on Internet Explorer: If you were not able to pull up your camera through its IP Address on Internet Explorer, you will want to reset the camera back to defaults.

This can be done by pressing the reset button located in one of the splits that comes out of that camera. Press and hold the small white button in this split for about 15-20 seconds, and start the network process all over by hard wiring the camera back to the router. Unique solution ID: #1246 Author: Alex Crewell Last update: 2013-10-24 16:51