

Introduction:

The following steps will guide you through updating your vUhoo camera to the latest firmware. You will need a Windows based Laptop or PC to complete these steps.



Preparing for upgrade:

Download the latest vUhoo camera firmware from here: <u>https://drive.google.com/file/d/1IQEu6MOTcMAAIfRbNFF0zleoKg1\_VFSS/view?usp=sharing</u> *Download Arrow link in the top right corner* 

Download and install a copy of SADPTool from here: https://www.hikvision.com/en/support/tools/desktop-tools/sadp-for-windows/

Find Camera on your Network:

If you have not previously connected your vUhoo to your Wifi, you can use a network cable and plug in to the camera directly. If your vUhoo is already on your wifi, simply join the same wifi network.



Run the SADPTool application and your vUhoo will be discovered by the tool if it is online. Take note of the IPv4 Address of the camera, Yours may differ to the screenshot. You will need to enter this in to your browser (Internet Explorer Recommended)

SADP										0 _ 0 ×
Total number of o	nline devices: 1						Export	Refresh	Modify Network Parameters	
Device Type	Status	IPv4 Address	Port	Software Version	IPv4 Gateway	/   HTTP Port	Device Serial No.		Enable DHCP Enable Hik-Connect	
106-362	Active	169.254.57.120	8000	V5.4.4build 1801.	0.0.0.0	80	106-362		Device Serial No.:	
									IP Address:	
									Port:	
_										
🔿 🔏 http://169.	2 <b>54.57.120, doc/pa</b>	ge/login.asp?_151978	1024: P - C	🥖 Login		×			_	
REST										
					-					U
						<u>e</u>			Password      Login	

Log In to your Camera:

All vUhoo's come preset with their login printed on the underside of the camera:

un: admin

pw: admin + verification code printed on bottom of camera

As an example my verification code it LITJPZ so login is



un: admin pw: adminLITJPZ

Password is case sensitive

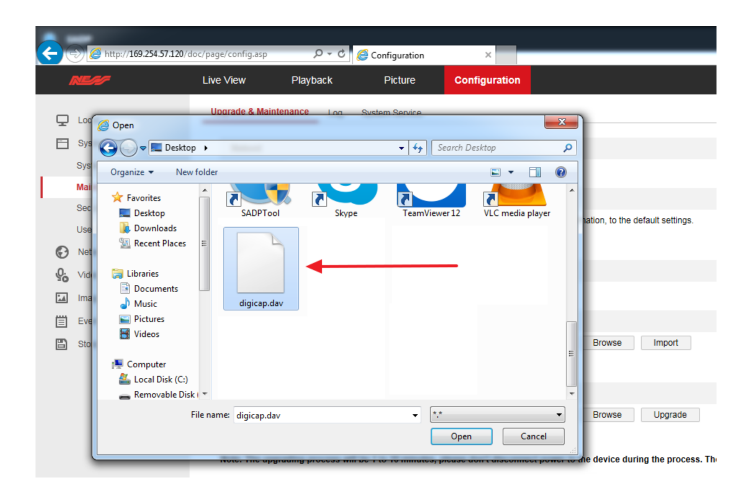
Upgrade your firmware:

Proceed to your camera Configuration > System > Maintenance

Æ	→ <i>@</i> http://169.254.57.120/d	los/page/config.asp	Q → C Configuration	×		
	NE//	Live View Playba		Configuration	1	<u>₽</u> ad
₽	Local	Upgrade & Maintenance	Log System Service			
	System	Reboot				
	System Settings	Reboot	Reboot the device.			
L	Maintenance 2 Security	Default				
	User Management	Restore	Reset all the parameters, exce	ept the IP parameters an	d user information, to the default s	ettings.
Ø	Network	Default	Restore all parameters to defa	ault settings.		
<u>Q.</u>	Video/Audio	Export				
1	Image	Device Parameters				
圁	Event	Import Config. File				
B	Storage	Device Parameters			Browse Imp	oort
		Status				
		Upgrade			3	
		Firmware V			Browse	grade
		Status				
		Note: The upgrading pro	ocess will be 1 to 10 minutes, p	please don't disconnect	t power to the device during the	process. The device reboots automatically after upgrading.

In the Upgrade section, Click on the Browse button and navigate to your previously extracted firmware file. If the Browse button does not work, ensure you are using Internet Explorer.





Once the firmware is selected, run the Upgrade and follow the steps on screen, it will take approx 5 minutes



Æ	→ 🤗 http://169.254.57.120/d	oc/page/config.asp	
	NES	Live View Playback Picture Configuration	👤 ad
Ģ	Local	Upgrade & Maintenance Log System Service	
		Reboot	
		Reboot Reboot the device.	
	Maintenance	Default	
		Restore Reset all the parameters, except the IP parameters and user information, to the default settings.	
6	Network	Default Restore all parameters Note X	
<u>ę</u> ,		Export	
		Device Parameters Device will reboot automatically after upgrading.	
Ē		Continue?	
B		Device Parameters Import	
		Status OK Cancel	
		Upgrade	
		Firmware         C:\Users\RnD-test\Desktop\digicap.dav         Browse         Upgrade	
		Status	
		Note: The upgrading process will be 1 to 10 minutes, please don't disconnect power to the device during the process. The device reboots automatically after upgrad	ling.
	Maintenance	Default	
		Restore Reset all the parameters, except the IP parameters and user information, to the default settings.	
		Default Restore all parameters to default settings.	
e		Export Upgrading	
<u>Q</u> .		Export Upgrading Device Parameters	
Ē		Import Config. File	
E		Device Parameters Import	
		Status	

After the upgrade completes the camera will reboot and is ready for use.