

How to Set Up the EZCloud Function?



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Description

Note: This method is applicable to most of the scenarios. If the method still cannot solve your problem, it is recommended to consult our Tech Support Team. https://global.uniview.com/Support/Service_Hotline/

Operating Steps

Step 1 Connect your camera or NVR to the router directly, and ensure that the IP address of the NVR/camera is in the same network segment with that of your router.

Step 2 Turn on the EZCloud function from the NVR/camera under **Setup>EZCloud** on the web interface, or under **Menu>Network>Basic>EZCloud** on the NVR's GUI.

			Network
<u>-</u> 1	Basic	T_P/IP EZCloud DDNS Er	mail
⊂N Camera	Platform	🛛 Enable EZCloud	
	Flationii	<u> </u>	oud.uniview.com
\odot	Advanced	Register Code	3: QY
VCA		Device Status	Offline: Network disconnected. Please check network settings su
		Service Agreement	http://en.ezcloud.uniview.com/doc/termsofservice.html
\blacksquare		🗹 Add Without Signup	þ
Network		Add Without Signup: N and set a strong admin	lo cloud account is needed, you can scan the QR code with the app to password first.
කි			
رچی System		Scan the QR code to do	ownload and install the app, and use the app to scan the code again t
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Backup			
\frown		1	
			t to a second
Storage		1	
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VNL	[📮 Live View 🕅	Playback	🌣 Setup	å Sr	nart	
Client	¥	EZCloud					
System	V						
Camera	V	EZCloud	●On ○Off	Turn o	n EZCloud		
Hard Disk	~	Server Address	en.ezcloud.uniview	.com			
Alarm	V	Register Code	314	ОКІ			
Alert	v	Device Status	Online	Delete			
Network		Username					
	A	Device Name					
TCP/IP WLAN		Service Agreement	http://en.ezcloud.uniview.com/doc/termsofservice.html				
PPPoE		Add Without Signup	● On ○ Off No	cloud account is ne	eeded, you can	scan the QR co	
 EZCloud DDNS Port Port Mapping 		Scan QR Code		Use your pl and downl sign up an	hone to scan th oad the EZView account and lo ne EZView app e again to add	nis QRcode v app, g in	

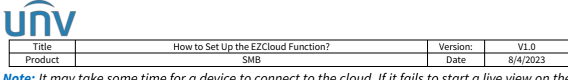
Note: EZCloud may also show on your camera/NVR as My Cloud or P2P. The settings are all the same.

Step 3 Scan the QR Code on the EZCloud page to download and install the mobile app if you wish to check the device on your cellphone as well.

Step 4 Sign up an EZCloud account on EZView, and log in to add this camera/NVR to your cloud account.

Step 5 Go to **Devices>Add>Scan** to scan the QR code on the EZCloud page to add the device. Enter a name for your device and then click start live view or ight side.

0	Log In		Q Enter the device name) <		Add By	<	P2P	2
		2	(+ Add)	3		Scan	Name 4	Enter the device name	
Ø	Live View	1	Total 2 device(s), 1 online			-	Register Code	312SHYV2Z32H6BU0	DTPVGF2
	Playback 1		Type:NVR		G	Manual Add	Streaming Media Protocol	Default	>
4	Devices	6	Type:NVR		Q	Auto Search in LA	Live View	Auto	>
	Picture & Video				(:-	Add Wi-Fi Device	Playback	Low	>
습	Favorites								
Φ	Alarm Notifications								
Ø	Local Config								
† \$ †	Remote Config								
0	Help								
								5	
								Start Live View	



Note: It may take some time for a device to connect to the cloud. If it fails to start a live view on the app, please wait for 2 minutes and check again. You can also pull down and release to refresh the device list and then click the device to start the live view again.