Velocity DVR online through Wi-Fi

For making the DVR online through **Wi-Fi** option you need supported Wireless adapters. In Velocity Series DVR below models are supported.

Supported Wireless adapters

- 1. HF W131.(Hifocus)
- 2. Tenda U3.

(If Wi-Fi option not available in the DVR then contact support to upgrade the firmware. After upgrading you will get a Wi-Fi option.)

After connecting Wi-Fi adapter

- Go to Settings >> Network >> TCP/IP >> Wi-Fi
- Enable the Wi-Fi option
- Click on Refresh.

(Then it will show your available Wi-Fi SSID, Select your Wi-Fi and enter the Wi-Fi password. If you give correct details then IP address, gateway and subnet mask will be generated.

Network				ive Display Camera	Record	Alarm	Disk Notwor	Account and Authority	System	×
Network TCP/IP1 DDNS E-mail	TCP/IP Port	PPPuE DDNS E-mail UPsP	NAT 882	fic FTP Platform	n Access	3040	WILTIN .			
Stream Settings	Enable									
Sub Streem Settings	Section 2	510	LOTE	Wi-Fi Wark Inform	ation					
Network Status View Network Status		HEPL perio	*	Wi-F) Hotopot						
		HEIPL OFFICE	ę							
		UTTAM COMMUNICATIONS	7	Address						
				Subnet Mask						
				Galleway						
		Retresh Con	Apply							

- Go to NAT.
- Enable NAT & Save.

(Refer below pic)

Network	Live Display Camera Record Alarm Disk Record Alarm Disk Record Address Account and Authority System	×
CPHP (DDND) E-mail	TCP/IP Puit PPPixE DONS E-mail LiPuP LIAT BR2.1x FTP Platform Access 3GAIG WI-FI	
Stream Settings	Viet Addivess www.autemat.com	
Network Status View Network Status	NAT Berver Adde d2.autonat.com/20002	
	Auply	
	Please use mobile dient to scan QR tode to adding device	

- ➢ If the Nat Status is Successful then your DVR is in online
- ➢ If failed need to check your internet.

Note: Wi-Fi option not supported in NVR.