



www.gwsecurityusa.com



GW8533MIC



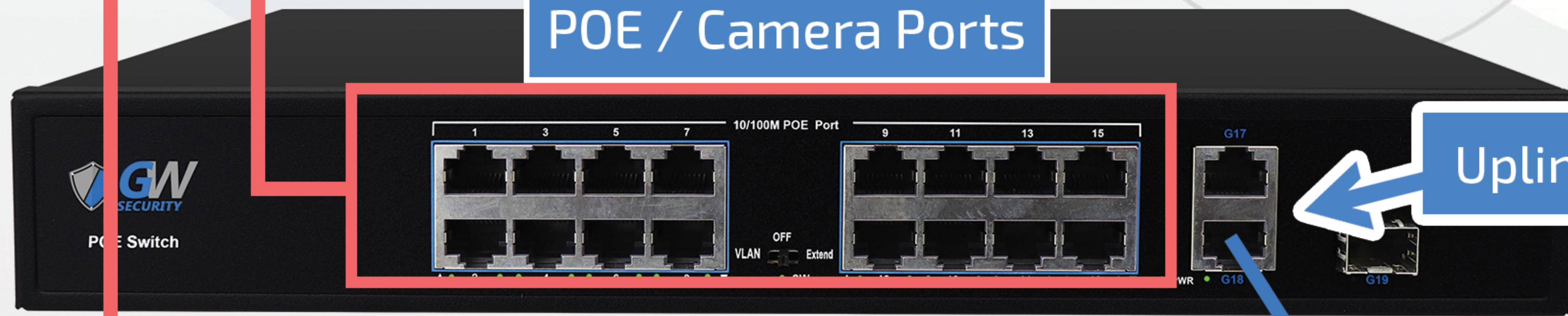
GW8550MIC



GW8538MIC

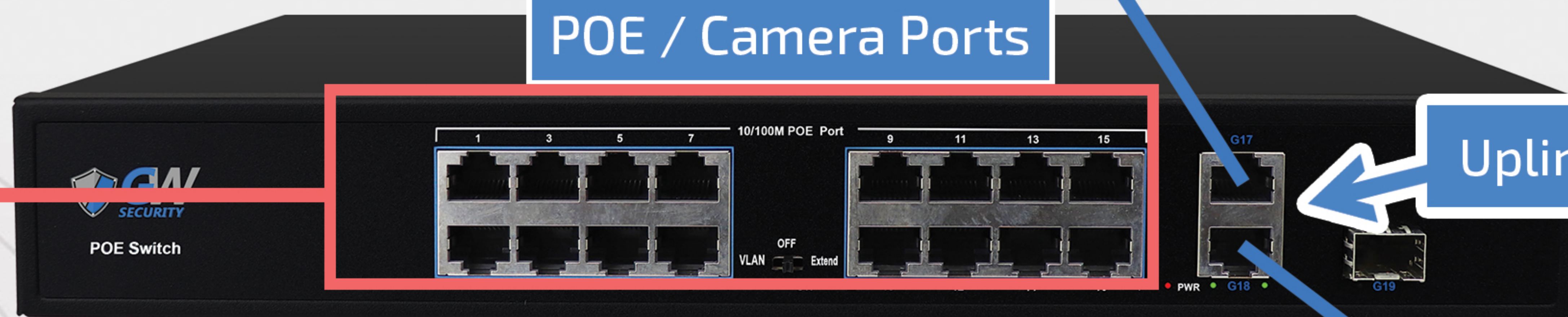
IP Cameras

POE / Camera Ports



Uplink Ports

POE / Camera Ports



Uplink Ports



Internet Router

PoE Switch



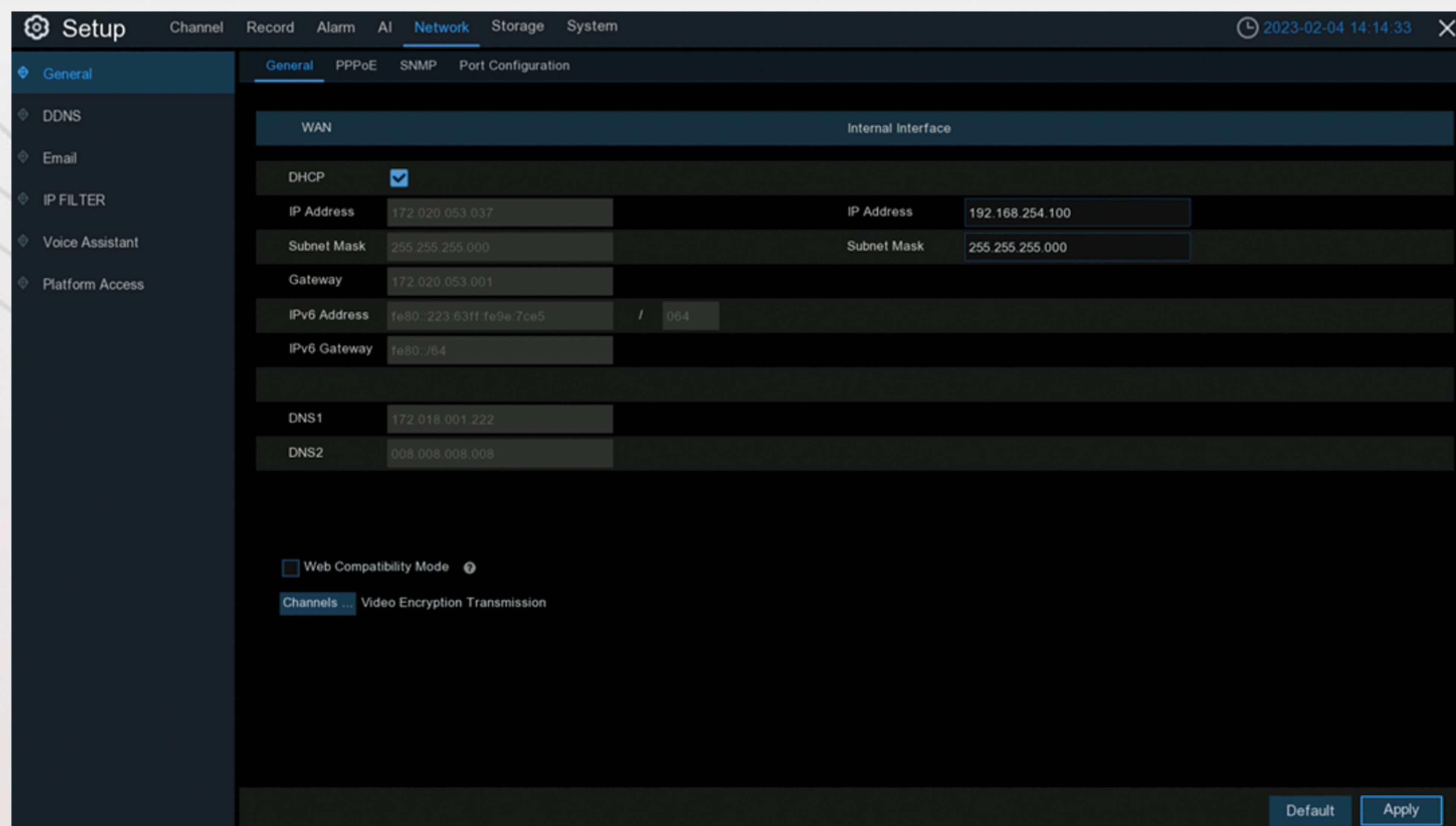
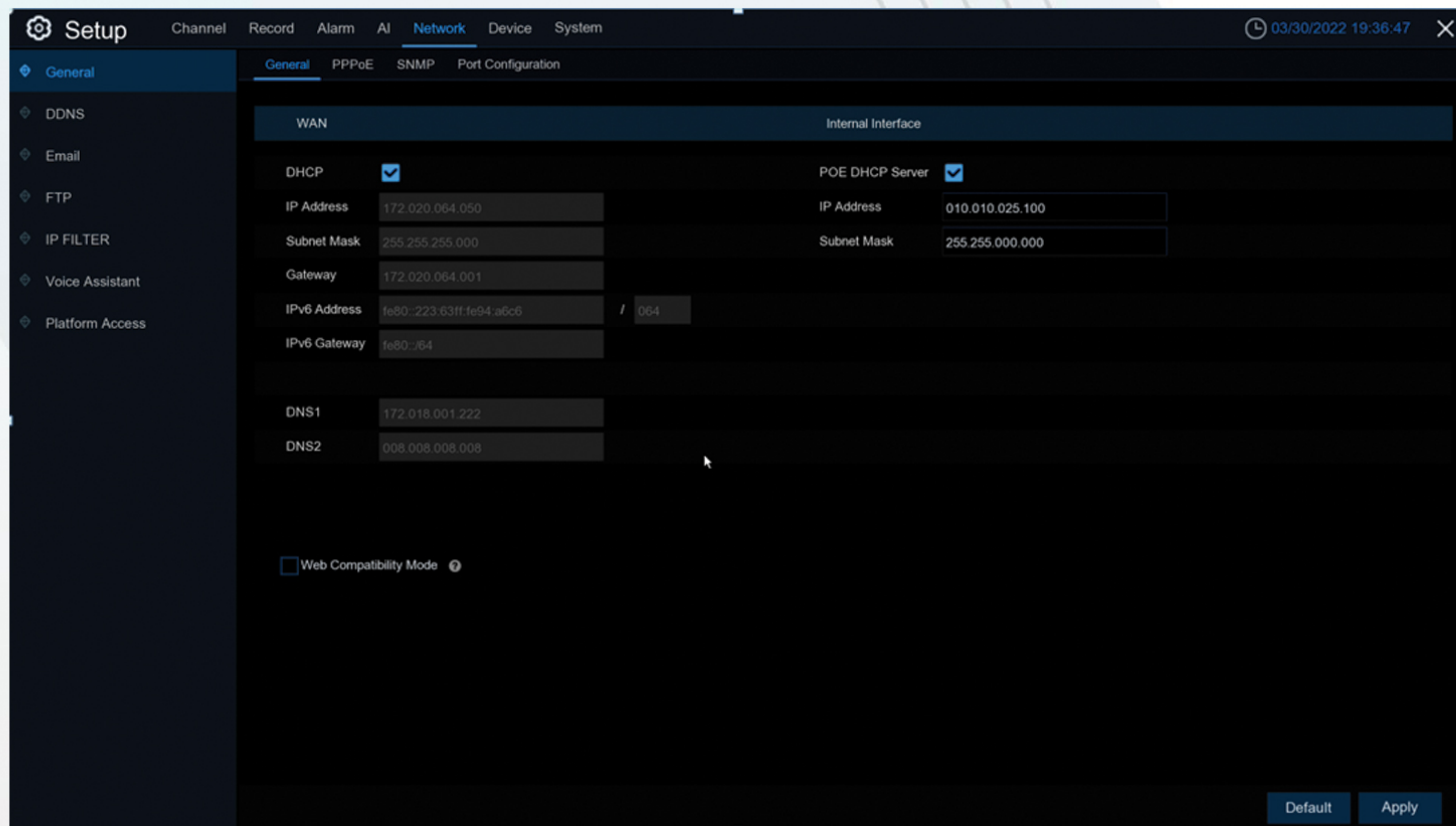
GW5532NS

LAN PORT- To Connect PoE Switch To The NVR.

WAN PORT- To Connect The System To The Router/Network Only
DO NOT CONNECT POE SWITCH TO THIS PORT

(Flip Page for Network Settings)

Network



If NVR is connected to a router that uses DHCP, select the DHCP box. The router will automatically assign all network parameters to the NVR. Unless you manually set the following parameters for the network:

(Flip Page for Connection Diagram)

IP Address: The IP address is the marker of the NVR on the network. It consists of four groups of numbers between 0 and 255, separated by full stop.

For example: 192.168.001.100

Subnet Mask: A subnet mask is a network parameter that defines the range of IP addresses that can be used in a network. The subnet address consists of four groups of numbers separated full stop.

For example :255.255.000.000

Gateway: Gateway IP address of the network where the device resides. The default value is 192.168.001.001.

IPv6 Address: The IPv6 address is the marker of the NVR on the network. It consists of eight groups of numbers between 0 and FFFF, separated by colons.

For example: ABCD:EF01:2345:6789:ABCD:EF01:2345:6789

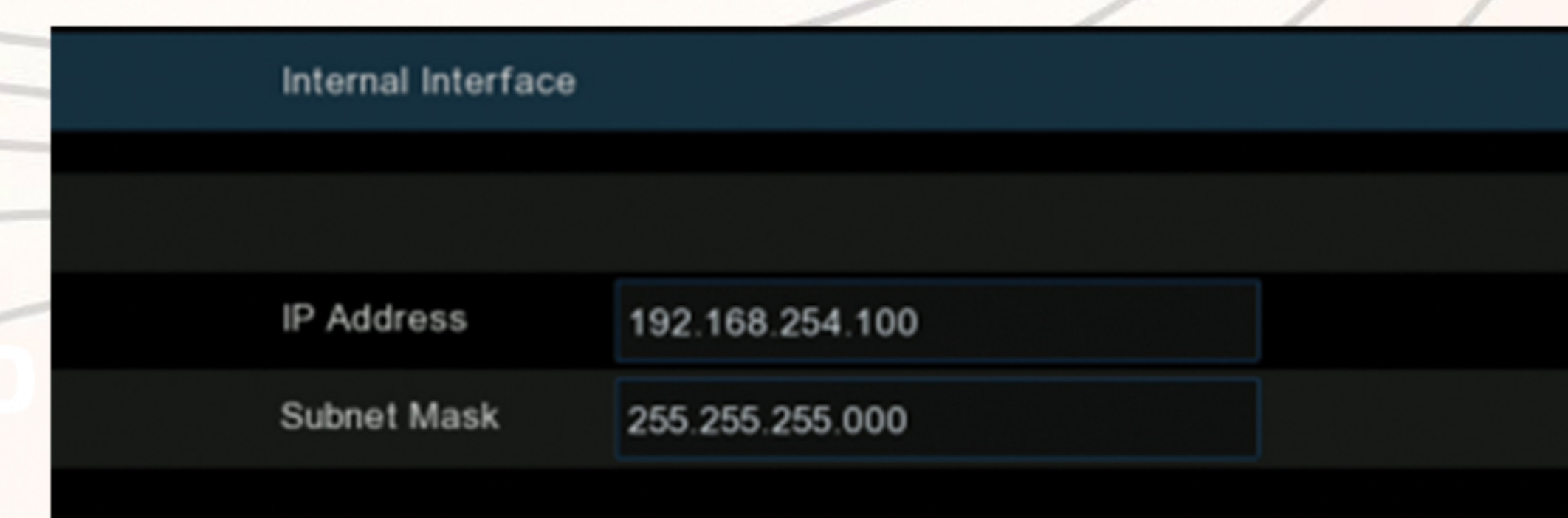
DNS1/DNS2: DNS1 is the primary DNS server, and DNS2 is the standby DNS server. It is usually enough to enter the DNS1 server address.

Web Compatibility Mode: If the device cannot be accessed through the web, you can enable this mode to try (Note :When opening use insecure encryption, please choose carefully)

Channels: Set the channel for encrypting the transmitted video stream when the client accesses it

POE DHCP Server: IP addresses are automatically assigned to devices connected to the NVR through the LAN port. (Note: This option is displayed on models that support POE only.)

Internal Interface: This function is available for dual-network ports. After manually setting the IP address and subnet mask of the LAN port, cameras in different network segments can be added to the same device through the LAN port.



DO

IS PORT