## **Infrastructure**

## Static IP Pool Setup on AT&T Fiber NVG

The image below shows how to setup a static IP pool on an AT&T Fiber device, such as an Arris NVG599.

<u>Device</u>	ce Broadband		Local Network Voice		<u>Firewall</u>	Diagno	stics			
Status	Configure	<u>Wi-Fi</u>	MAC Filtering	Wi-Fi Scan	Subnets 8	DHCP	IP All	ocation		
Subnets & DHCP Help										
Making a change to some pulldowns on this page will automatically change the context below it, enabling you to fill only the appropriate fields for the change you have made.  * all IP addresses and netmasks must be in IPv4 format nnn.nnn.nnn.nnn								DHCP server functionality enables the device to assign a "private" IP address and other parameters that allow network communication to your LAN		
Private LAN Subnet								devices. This feature simplifies network administration because the device maintains a list of IP address assignments.		
Device IPv4 Address			192.168.7.254	192.168.7.254					Device IPv4 Address: Specifies the LAN IPv4 address of the device itself.	
Subnet Mask			255.255.255.0	255.255.255.0						
DHCP Server								Subnet Mask: Specifies the common Class C subnet.		
DHCP Server Enable			On ▼			DHCP Server Enable: Specifies if the device will				
DHCPv4 Start Address			192.168.7.64	192.168.7.64					hand out leases to LAN-side clients.	
DHCPv4	HCPv4 End Address 192.168.7.253								DHCPv4 Start Address: Specifies the first address	
DHCP Le	ease		Days: Hours 7 : 0 e.g. 01:00:00:00	7 : 0 : 0 : 0					in the DHCP address range. You can reserve a sequence of up to 253 IP addresses within a subnet, beginning with the specified address, for dynamic assignment.	
Public Subnet								DHCPv4 End Address: Specifies the last address in the DHCP address range.		
Public Su	ubnet Mode		On ▼			DHCP Lease: Specifies the default length for DHCP				
	bound Traffi	_		On ▼					leases issued by the device. Enter lease time in dd:hh:mm:ss format.	
	olic Gateway Address 99 .49.238							Public Subnet Mode: Using a public subnet means		
	ubnet Mask			255.255.248					that IP addresses assigned to LAN clients will be	
DHCPv4	Start Addre	SS	9949.233			public addresses.				
DHCPv4	CPv4 End Address 9949.233							Allow Inbound Traffic: When enabled, connections to LAN-side devices are allowed to be initiated from		
	DHCP Pool		O Private	○ Private ● Public					the WAN side. This opens the LAN devices on the Public Subnet to potentially malicious traffic, so care should be taken to ensure the LAN-side devices are	
Cascaded Router								properly protected. (Firewall-enabled)		
	d Router En	able	Off ▼	Off ▼					Public Gateway Address: The IP address of the public subnet.	

Unique solution ID: #1009

Author: n/a

Last update: 2021-01-31 17:09