High Speed Internet

How to configure static IP addresses in the BGW-210/BGW-320 gateway

If you ordered your Internet service with static IP addressing, your modem/gateway will need to be configured to recognize your static IP address space. This is normally taken care of for you ahead of time but if your gateway is ever reset or replaced, you will need to reenter this information.

- 1. You will need to obtain your static IP address range and subnet mask from IgLou. If you don't already have it, you can <u>contact us online</u> or call 502-966-3848 and we can email you a copy of the settings.
- 2. Log in to your modem/gateway using the web address and the device access code that is written on the back of the gateway. The web address is usually http://192.168.1.254
- 3. Under the **Public Subnet** section set the following values:
 - Set Public Subnet Modem to 'ON'
 - Set Allow Inbound Traffic to 'ON'
 - Enter your Public Gateway provided by IgLou
 - Enter your Public Subnet Mask provided by IgLou
 - Enter your DHCPv4 Start Address provided by IgLou
 - Enter you DHCPv4 End Address provided by IgLou
- 4. Click save at the bottom to save your new settings!

High Speed Internet

Device Broadband		ind	Home Net	work <u>Voic</u>	<u>e Firewall D</u>	<u>agnostics</u>
Status	<u>Configure</u>	IPv6	<u>Wi-Fi</u>	MAC Filtering	Subnets & DHCP	IP Allocation
Subnet	s & DHCP					
appropriate	fields for the cha	nge you ha	ve made.	automatically chang at nnn.nnn.nnn.nnn	e the context below it, enablin	g you to fill only the
Private L	.AN Subnet					
Device IP	v4 Address	1	92.168.1.25	4 🖹		
Subnet M	ask	2	55.255.255.0	0		
DHCP Se	erver					
DHCP Se	rver Enable	(Off ▼			
DHCPv4	Start Address	1	92.168.1.64			
DHCPv4	End Address	1	92.168.1.25			
DHCP Le	ase	1	ays: Hou : 0 g. 01:00:00:00	:0:0	conds	
Configure	PV6 DHCP	-	g. 01.00.00.0			
Public S	ubnet					
Public Su	bnet Mode	C	On ▼			
Allow Inb	ound Traffic	(On ▼			
Public Ga	teway Address	S 1	700 - 3			
Public Su	bnet Mask	2				and the second
DHCPv4	Start Address	1				
DHCPv4	End Address	1				
Primary [HCP Pool		Private	Public	•	
Cascade	ed Router					
Cascade	d Router Enabl	е (▼ PTC			
Cascade	d Router Addre	SS				
Network	Address					
Subnet M	ask					
Save	Cance	1				

Unique solution ID: #1109

Author: n/a

High Speed Internet

Last update: 2023-07-10 13:58