Programming the GL.iNet Mini Router for 44Net VPN use



This document covers the following devices

<u>GL.iNet Mini Wireless Router GL-MT300N V2 "Mango"</u> <u>GL.iNet Mini Smart Router GL-AR300M</u> and variants

Mark Phillips, NI2O 20220406 V1

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Version control

Author	Notes	Date
Mark Phillips, NI2O	Initial Creation	04/06/2022

1 Assumptions

The device is not configured and is in a factory default state.

2 Power up and connect the Mini Router

Connect the Mini Router to a stable USB power supply. The power supply must be capable of delivering at least 2 amps. Failure to deliver proper power will result in random reboots and dropped data packets. Follow the device user guide for more details.

Connect the WAN port to your local network. Connect a regular CAT5/CAT5E/CAT6 cable between the LAN port of the Mini Router and any LAN port of your Internet router. A cable was supplied with your Mini Router.

3 Log in to the Mini Router

Log into the Mini Router by pointing your browser to http://192.168.8.1

4 Create a new password

This will become the permanent password required to access the web gui interface of the Mini Router

5 Confirm "WAN" connection

Confirm WAN port is connected by clicking the INTERNET button on the left menu

GL·iNet ADMIN PANEL			Reboot Lo	gout English ~
 INTERNET WIRELESS CLIENTS UPGRADE FIREWALL VPN - APPLICATIONS - 	Cable <> Repeater <br Tethering 3G/4G Modem </th <th>GL-MT300N-V2-d10 GL-MT300N-V2-d10-Guest</th> <th> </th> <th></th>	GL-MT300N-V2-d10 GL-MT300N-V2-d10-Guest	 	
✿ MORE SETTINGS →	Protocol IP Address Netmask Gateway DNS Server Modi	DHCP 192 168 210 160 255 255 255 0 192 168 210 1 192 168 210 1 192 168 210 1		Ð

Make sure that the Mini Router has obtained an IP address from the network it is connected to. A static IP address can be installed by clicking the Modify button and populating the relevant fields accordingly (not covered in this document).

6 Install the Luci advanced config GUI

On the left menu click on MORE SETTINGS > Advanced

GL·INet ADMIN PANEL		Reboot Logout English ~
🛞 INTERNET		
🗢 WIRELESS	• Luci	
	Please install Luci before you can continue.	
UPGRADE	Luci ERROR: Not installed yet!	
▲ FIREWALL	install Luci	
VPN -	Free space: 19% (2 MB)	
		Copyright © 2021 GL.iNet. All Rights Reserved.
MORE SETTINGS -		
LAN IP		
Time Zone		
MAC Clone		
IPv6 Custom DNS Server		
Button Settings		
Network Mode		
Revert Firmware		
Advanced		

Click on the blue "install Luci" button.

When the install is complete the button will be replaced by a link. Click the link

GL·iNet ADMIN PANEL		Reboot	Logout	English ~
S INTERNET	• Luci			
WIRELESS	• Luci			
	Luci is the default web interface of OpenWrt.			
UPGRADE	192.168.8.1/cgi-bin/luci			
👤 FIREWALL		Copyright © 2021	GL.iNet. All R	lights Reserved.

Log in using the new password you created above.

7 Configure 44net IP settings

From the top black menu select Network > Interfaces

GL-MT300N-V2 s	tatus → System → Network → Logout		REFRESHING
Interfaces Global network o	ptions		
Interfaces			
LAN 5 ⁽²⁾ (ﷺ) br-lan	Protocol: Static address Uptime: 0h 26m 43s MAC: 94:83:C4:17:0D:11 RX: 263.03 KB (1408 Pkts.) TX: 3.03 MB (1307 Pkts.) IPv4: 192.168.8.1/24 IPv6: undefined/0	Restart Stop Edit	Delete
WAN eth0.2	Protocol: DHCP client Uptime: 0h 26m 41s MAC: 94:83:C4:17:0D:10 RX: 1.67 MB (3585 Pkts.) TX: 142.94 KB (1487 Pkts.) IPv4: 192.168.210.160/24	Restart Stop Edit	Delete
WANG eth0.2	Protocol: DHCPv6 client MAC: 94:83:C4:17:0D:10 RX: 1.67 MB (3585 Pkts.) TX: 142.94 KB (1487 Pkts.)	Restart Stop Edit	Delete
GUEST () () () () () () () () () () () () () (Protocol: Static address RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.) Error: Network device is not present	Restart Stop Edit	Delete
		Save & Apply 🔹 S	ave Reset

Select the top blue Edit button to edit the LAN information.

Change the IP address settings to those you were given for 44net by your local sysop then click save. Note that there is no field to enter the netmask information. You will therefore have to enter the IP address in proper CIDR notation e.g 44.1.2.3/28. If you are in any doubt please consult your allocation notice from your local sysop as in the below example.

44net IP subnet details for NI2O

IP range 44.56.66.0/28 Netmask 255.255.255.240 Gateway 44.56.66.1 Broadcast 44.56.66.15 Usable IP's 13 (not including the gateway)

Interfaces » LAN	
General Settings Advanced Set	ettings Physical Settings Firewall Settings DHCP Server
Status	Device: br-lan Uptime: 0h 5m 1s MAC: 94:83:C4:17:0D:11 RX: 422.96 KB (2148 Pkts.) TX: 3.24 MB (1351 Pkts.) IPv4: 192.168.8.1/24 IPv6: undefined/0
Protocol	Static address
Bring up on boot	
IPv4 address	44.56.66.1/28 +
IPv4 gateway	192.168.201.1 (wan)
IPv4 broadcast	44.56.66.15
Use custom DNS servers	+
IPv6 assignment length	60 🔻
	Assign a part of given length of every public IPv6-prefix to this interface
IPv6 assignment hint	0 Assign prefix parts using this hexadecimal subprefix ID for this interface.
IPv6 suffix	::1
	Optional. Allowed values: 'eui64', 'random', fixed value like '::1' or '::1:2'. When IPv6 prefix (like 'a:b:c:d::') is received from a delegating server, use the suffix (like '::1') to form the IPv6 address ('a:b:c:d::1') for the interface.
	Dismiss Save

This next part must be completed within 90 seconds. Please read and re-read these steps before continuing. If you fail to re-connect to the Mini Router power cycle it and start from the beginning.

Press the "Save & Apply" button

Unplug the network cable from your computer

Count to 15

Plug the cable back in again

Open another tab in your browser and type in the ip address of the router you set above With luck you should be presented with the router's login prompt again. Hit the reload button until you get the prompt.

Log in to the router using the password you set earlier

When successfully logged in, close the previous browser page.

8 VPN configuration

Close the browser page that is pointing to the "Advanced" settings and open a new page pointing to the Mini Router's new IP address.

From the left menu, select VPN > WireGuard Client

Select "Set up WireGuard Manually" from the right hand side

GL·INet ADMIN PANEL		Reboot	Logout	English ~
🛞 INTERNET	WireGuard Client			
	WireGuard® is an extremely simple yet fast and modern VPN that utilizes state-of-the-art cryptography.			
• UPGRADE	To use WireGuard, you need either subscribe to a commercial VPN service or set up your own WireGuard Server.			
	Here is a list of commercial WireGuard Services that you can set up directly on the router: azirevpn Vow set Up ->			
🛡 VPN 🗸	To find more supported commercial WireGuard Service providers, please go to VPN on Router.			
OpenVPN Client	You can also set up your WireGuard manually.			
OpenVPN Server	♣ Set up WireGuard Manually			
WireGuard Client	You can also download our smartphone app to simplify the setup process.			
WireGuard Server				
Internet Kill Switch		Copyright © 2021	GL.iNet. All Rig	ghts Reserved.
VPN Policies				

Select the configuration tab and paste the VPN config file you were given by your local sysop into the box as below (note, for security reasons the config in the example will not work). Click Next

Add a Nev	v WireGuard®	Client	
Providers	Configuration	Manual Input	
[Interface] Address = 44. <u>ListenPort</u> = 5	1844	com +MEQ58bt9q4iWfCnVBklogWKPUQ=	
PresharedKey AllowedIPs = 4			
			Cancel Next

Give the new configuration a name and then click Add

Add a New WireGuard® Clie	nt
Name	HamGatePA
	Cancel Add

You will get a warning that only the 44 network will be accessible through this connection. Click Yes. We are NOT your Internet provider. Only access to the 44net ham radio network is provided via this link.

Add a New Wir	Caution	×	-	
Name	Note that only data accessing subnet44.0.0.0/9,44.128.0.0/10will pass through the VPN. There may be a risk of data leakage. Do you want to continue	e?		
	Cancel Yes		ncel	Add

At this point we need to make a decision. The point of having your own IP subnet is to allow the outside world to connect to your devices. If you want this to happen click the slider labeled "Allow Access Local Network".

To turn the VPN on click the connect button. Within a few seconds you should see an IP address (not the same one you configured earlier) and some upload/download data. If the VPN fails to establish a connection an error will appear.

WireGuard® Client	
If you enabled VPN but the VPN cannot connect to its server, the When you change server while VPN is connected, VPN will not b	
Status Management	
Allow Access Local Network	
Server	HamGatePA
IP Address Upload / Download	44.56.0.254 2.24 KB / 92 B
Disconnect	

9 Correct DHCP settings

Your Mini Router needs to know the correct range of IP addresses to hand out to requesting devices on its LAN interface.

Your local sysop should have told you what usable addresses are available in your subnet. A discussion of subnets and how to establish usable addresses is beyond the scope of this document.

From the left menu click More Settings > LAN IP and then populate the fields on the right accordingly. You may also issue a particular IP address to a specific device by populating the device MAC address details in the table at the bottom of the page. This is required in some cases where services are made available to the outside world (such as a chat server) to avoid the IP address of the device changing after the DHCP timer has expired.

GL·iNet ADMIN PANEL			Reboot Logout English ~
🛞 INTERNET	LAN IP Guest IP		
	LAN IP		
 UPGRADE FIREWALL 	GL routers use 192.168.8.1 as the default LAN IP address. This is th your browser 's address bar to access the router admin page. You ca these three ranges:192.168.x.x, 172.x(16-31).x.x or 10.x.xx O Note: The starting IP address and ending IP address must be	an manually setup one within	
_	ending address should be greater than starting address.		
● ♥ VPN ▼	LAN IP	44.56.66.1/28	
APPLICATIONS -	Start IP Address	44.56.66. 100	
🗱 MORE SETTINGS 🛨	End IP Address	44.56.66. 249	
Admin Password			
LAN IP	Static IP Address Binding		
Time Zone			
MAC Clone	Usually your computer's IP address is dynamically assigned by the re-	outer. If you want your computer to have a	static IP address, you can manually add your
IPv6	computer's MAC address and the static IP address you want to use. Mind the configured client has to reconnect the router to com	ie Into effect.	
Custom DNS Server			
Button Settings	MAC	IP	Action
Network Mode			Add
Revert Firmware			
Advanced			
			Copyright © 2021 GL.INet. All Rights Reserved.

At this point any device connected to the Mini Router's LAN interface will be issued an IP address according to the subnet issued to you by your local sysop. If you connect more devices that you have IP addresses the later devices will fail to collect an address. If you need more addresses please make your case to your local sysop for a larger subnet.

10 Connection test

To test connectivity from your devices, issue a PING to 44.4.50.2. If this is successful, also do a traceroute to the same address. Your traceroute should reveal a handful of other 44net devices that your route passes along before arriving at the destination IP address. If you see public (non 44.x.x.x) addresses in the path then you are NOT connected to the VPN.

11 Overcoming Masquerade/NAT

By default your Mini Router will masquerade or "NAT" all outgoing VPN traffic to present the inclusion that the traffic originates from the Mini Router itself. This is a common firewall practice that protects devices behind the firewall from incoming attacks. If however you require incoming access to your other machines served by the Mini Router you will need to disable this NAT feature.

Navigate your browser to the Advanced setting page of the Mini Router. Then from the top black menu select Network > Firewall.

GL-MT300N-	-V2 Status		Network 🔻	Logout
General Settings	Port Forwards	Traffic Rules	NAT Rules	Custom Rules

Firewall - Zone Settings

The firewall creates zones over your network interfaces to control network traffic flow.

General Settings

Enable SYN-flood protection	✓	
Drop invalid packets		
Input	accept	~
Output	accept	~
Forward	reject	~

Routing/NAT Offloading

Experimental feature. Not fully compatible with QoS/SQM.

Software flow offloading

Software based offloading for routing/NAT

Zones

accept 🗸	ept 🗸			
		accept 🗸		E Edit Delete
lrop 🗸 acce	ept 🗸 r	reject 🗸	✓	E Edit Delete
eject 🗸 acce	ept 🗸	reject 🗸		E Edit Delete
ccept V acce	ept 🗸	drop 🗸		E Edit Delete
			Save & Ap	ppiy Save Reset
•	ject V acc	ject v accept v	ject V accept V reject V	ject v accept v reject v

Powered by LuCl openwrt-19.07 branch (git-21.189.23240-7b931da) / OpenWrt 19.07.8 r11364-ef56c85848

Change the settings for the Wireguard zone to accept Forwarding and uncheck the Masquerade setting. Finally, select "Save & Apply".

12 Force a reboot

Force the Mini Router to reboot by selecting the "Reboot" button at the top right of the screen. This will check that your router retains the configuration we have just created.

13 Configure WiFi and other router services

Your Mini Router has WiFi abilities as well as File Sharing and a few other things. These are optional steps and not covered in this document.