INSTRUCTION MANUAL FOR APN CONFIGURATION AND BASIC NETWORK CONFIGURATION FOR GREENPACKET

STEP 1: Connecting the router

Plug the ODU into your computer. Be sure to use the router's LAN port. See the images below for reference.





Attach the enclosed wire in the port to the right of the Greenpacket's PO injector. The other end connects to the router.



Be sure to attach the enclosed power cord to the PO injector.

STEP 2: Installing the SIM card

Locate the SIM card slot to the left of the wire slot and insert the full-size SIM facing upwards.



Once it is configured, red lights will start blinking at the back of the Greenpacket to indicate that the router is searching for the network.



STEP 3: Configuration on the laptop/computer

Open your internet browser and type 192.168.1.1 into the search bar. Once you hit enter, the window below will appear.



Enter your username and password as 'admin' and 'admin' respectively and click 'Login'.

••• <>	0	192.168.1.1	۵
		choice	
		Username: admin	
_		Password:	
		Login	

Once the homepage opens, navigate to Network > APN management. Insert the APN name as Geoverse.[your apn].

Overview Network	APN Manageme	nt		
Network Mode LTE Settings	APN Selection			
Scan Mode APN Management	APN Number	<i>u</i> 1		
PIN Management	APN Settings			
SIM Lock DMZ Settings	Enable	⊘ Enable		
Static Route	Name	apn1 *		
LAN Settings Security	APN Name	geoverse.vegas		
VPN	Authentication Type	NONE		
IPv6 System	PDN Type	IPv4		
	MTU	1430 * (576-1500)		
	Manage Interface	Enable		
	Default Gateway			

The MTU should be auto populated. If it is not, input 1420 unless specified by your network configuration.