### **EAN Contact Information**

#### Location

#### 1401 Presque Isle Ave NMU Cohodas Building Room 501 Marquette, MI 49855

Monday – Friday

Hours of Operation During School Year 906-227-2957

**Phone Support** 

#### **Online Support**

888-458-8668

eansupport@nmu.edu eansupport.nmu.edu

#### 8:00AM – 5:00PM **During Summer Break** Monday – Friday 7:30AM – 4:00PM Closed while Northern Michigan University is closed.

### **Need In-Home Support?**

Here are some people who can help!

**Greater Marquette Area:** Alex Bordeaux – (906)204-8903 | alexbordeauxit@gmail.com Cybernetics Lab – (906)250-7507 | consult@cyberneticslab.com

Houghton Area: Duane Bucheger – (906)399-3141

**Entire Upper Peninsula:** Donn Wolf – (906)227-1268

\*\*Individuals listed above are not affiliated with the Educational Access Network and we cannot guarantee their workmanship or quality of service.

# NORTHERN MICHIGAN UNIVERSITY

# Quick Setup Guide



### NORTHERN MICHIGAN UNIVERSITY

Support: 1(888)458-8668 or eansupport.nmu.edu

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## Troubleshooting

#### I cannot connect to the internet.

Step 1: Ensure your unit is powered on.

**Step 2:** Check to be sure you have at least 3 lights of RF signal on the bottom of your equipment. If you do, check your signal levels by following the steps on page 4.

**Step 3:** Unplug the Ethernet cable from the Power+Data out port of the power adapter, wait for 10 seconds, then plug it back in. Wait up to *15 minutes* for the device to come back online.

**Step 4:** Plug your computer directly into the Data in port of the POE power adapter and make sure your router is powered off. If the internet works, you may have a problem with your router.

### My Internet is slow.

**Step 1:** Follow the steps on page 4. If your signal is below the Good range, you will have slower speeds.

**Step 2:** If all of your signal levels are in the good range, check to see how many devices are streaming in your home. The more devices you use, the slower your internet will be.

Step 3: Contact us to see if a speed upgrade is right for you.

### I cannot see my WiFi at my home.

The Green Packet does not produce a wireless signal. Please check your wireless router for issues and contact the router manufacturer with any questions.

# Checking Your Signal Strength

Step 1: Wait for your antenna to fully power on

**Step 2:** Connect a computer directly to the Data in port of your POE Power adapter. *This may not work if you are connected through WiFi.* 

**Step 3:** Open a web browser on your device and navigate to **https://192.168.15.1:4433** using your address bar.

**Step 4:** When prompted for a login, use the following information:

Username: **admin** Password: **admin** 

**Step 5:** Once you are logged in, you should automatically be shown dashboard overview tab. Under LTE Status you will see dB values next to *RSRP, RSRQ,* and *SINR*. Compare RSRP, RSRQ, and SINR values to the table below. If your signal levels are within the Good range, you should be getting close to your advertised speed.

	RSRP	RSRQ	SINR
Good	> -90dBm	> -9dB	> 10
Fair	-90dBm to -105dBm	-9dB to -12dB	6 to 10
Poor	< -105dBm	< -12dB	< 6

### **Box Contents**

### In The Box

1 x Green Packet OA-335 Outdoor Antenna 1 x Power-Over-Ethernet Power Adapter 1 x Power Line Cable 2 x Mounting Rings 1 x CAT 5e Ethernet Cable

### **Other Important Information**

This is a quick setup guide to outline a basic setup for your device. For a detailed look in the setup, please visit our website at eansupport.nmu.edu and click on *Getting Started*.

Your Green Packet Antenna is <u>not</u> a wireless router. You may connect one computer to the internet using an Ethernet cable from the LAN port of the power adapter to the computer following the instructions in this guide. You may also connect a wireless router (sold separately) to have WiFi in the home.

Any issues contact EAN support at 888-458-8668, email eansupport@nmu.edu, or visit our website at eansupport.nmu.edu.

### Indoor Setup

Use this setup if you will be placing the Green Packet antenna inside of the home. Please point the unit out through a solid surface and avoid windows. If you have a metal roof or siding, you will need to mount this device outside.

**Step 1:** Plug the Ethernet cable into the bottom of the antenna. (see figure 1).



Figure 1 - POE port on bottom of Green Packet.

**Step 2:** Plug the Ethernet Cable from the antenna into the Power+Data out port of your power adapter. Plug another cable from the Data in port into a computer or WiFi Router. (see figure 2)



Figure 2 - POE Power adapter

**Step 3:** Plug the Power Adapter into the wall and point the front end of your antenna towards your nearest tower. It may take up to 15 minutes for it to find your nearest tower.

### Outdoor Setup

Use this setup if you will be placing the Green Packet antenna outside of your home. Please read all instructions before mounting outside. You may need a longer Ethernet cable in order to setup your equipment outside.

**Step 1:** Slide the weatherized kit over the Ethernet cable end then plug it into the antenna. (see figure 3)

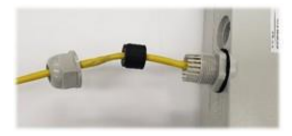


Figure 3 - Weather kit shown in use around cable.

**Step 2:** Push the rubber gasket into the threaded cable guide, then screw the weather shield cap over the threaded cable guide to seal the cable opening.

**Step 3**: Slide the mounting rings through the back bracket of the Green Packet antenna, then secure the device onto the post or pole. Tighten the rings using a flathead screwdriver until snug.

**Step 4:** Run the Ethernet cable into your home, and follow steps 2 & 3 on page 2 Indoor Setup to finish your setup.