

Global Net – Router Setup Guide

Necessary Equipment

- Router & Power Supply
- Ethernet Cables (2 Minimum)
- Surge Protector
- Computer with Ethernet Port
- Up to date Web
 Browser

Purchasing & Connecting a Router

Global Net is happy to sell you a quality router that we support and warranty but if you wish to purchase elsewhere or already own one, any broadband router should work. Most routers will work right out of the box. Simply plug a patch cable from the WAN/Internet port on your router into the LAN/HOME/DATA port This handoff device is typically referred to as a PoE or Data Jack. The router must be in "Router" mode and set to receive a "DHCP" address from Global Net.

Before you begin

- Make sure you have all necessary equipment and your internet connection is live from our POE (The small box installed bringing service into your home from outside)
- Remove Router from Packaging and Remove all protective layers.
- Plug your surger protector into the power outlet nearest the POE (Generally the same outlet as the POE, if not already on a surge protector)
- Have your computer handy and a Web Browser(Internet Explorer, Chrome,Safari,Etc.) open

Global Net Router Configuration

If your router was purchased from Global Net it will be pre-configured with our default settings. These settings make the initial setup easier for our customers and assist in future troubleshooting should issues arrise but are not required for normal operation.

The default information is listed below and can also be found on the sticker we apply to the original packing.

- Router login: Access to change wireless password
 - Open a web browser and type "192.168.88.1" into the address bar.
 - Press "Enter"
 - A login screen should appear. Enter the following:
 - Username: user
 - Password: GlobalNetInc
- Wireless Network: Connecting your wireless devices
 - Your wireless network name will be formatted as:
 - GlobalNet YourLastName
 - The password for your wireless is: *See note below
 - GlobalNetInc

*Global Net highly recommends that you log into the router, update your wireless password, write it down and store it in a safe place for future reference.