Frontier DSL SelfConnect Guide
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**Important - Please Read**

You may receive your Frontier DSL modem before your scheduled activation date. While Frontier coordinates the installation of your DSL line through our Provisioning Department, it may not be functional until 5:00 p.m. on your activation date.
Getting Started

• Unpack all of the items in the kit.
• Check to make sure you have all of the items indicated in the checklist and that none of the items are damaged.

Checklist of items in the Efficient Networks 5667 Modem kit

1. Efficient Networks Modem
2. Power Adapter
3. RJ-45 Straight-through Ethernet Cable (gray)
4. USB Cable (black)
5. Phone cord (gray) with RJ-11 connectors
6. In-line micro filters with RJ-11 connectors (Quantity 3)
7. Phone wall jack w/ built-in micro-filter. This wall jack is for a wall-mounted telephone
8. Software CD
9. Self-Connect Guide

Customer and Computer Requirements

To use Frontier DSL, you must have at least:

• A Frontier telephone line that is qualified for DSL service
• A personal computer with Windows 98, Windows 2000, Windows ME, Windows XP, Windows NT or MAC OS 8.1 or greater
• Browser software such as Netscape Communicator or Microsoft Internet Explorer
• Pentium100Mhz or MAC Power PC or above processor
• 32 MB RAM (64 MB RAM preferred)
• 125 MB free hard disk space
• CD Drive
• A working USB port or a working Ethernet port (Note: Macintosh and Windows 95 can only be installed via Ethernet Cable. You must use a Network Interface Card to connect your DSL Service)
• A Frontier DSL modem (provided in this kit)
• An account with Frontier Internet or other ISP connected to Frontier DSL network
Installing Frontier DSL Service

STEP 1: Install Micro Filters

With Frontier DSL service, you can talk on your telephone and surf the Internet at the same time. The ability to do this requires the use of micro filters enclosed with the self-install kit. Micro filters filter out static, caused by data transmission, so that your phone will be free of unwanted noise during a conversation.

To use Frontier DSL, you will need to install micro filters on every telephone jack that sources a telephone set, answering machine or fax machine that shares the phone line with your DSL connection.

The Frontier DSL package contains three in-line micro filters and one wall jack with a built-in micro filter. The wall jack is for use with a wall-mounted telephone.

- INSTALL A MICRO FILTER ON EACH LINE THAT HAS A TELEPHONE SET, ANSWERING MACHINE OR FAX MACHINE THAT WILL SHARE THE TELEPHONE LINE WITH YOUR FRONTIER DSL CONNECTION. YOU MAY INSTALL AN IN-LINE FILTER ON THE PHONE JACK THAT YOU’LL BE USING FOR YOUR FRONTIER DSL CONNECTION IF IT IS PLUGGED INTO THE DSL PORTION OF THE FILTER.
Instructions for filter installation

In-line micro-filters
For use with all desk phones, fax and answering machines
To install the in-line micro-filter, simply connect the cord from your telephone, fax or answering machine to the in-line filter jack marked phone, and then connect the cable from the filter to the telephone wall jack.

Wall jack with built-in micro-filter
For use with wall-mounted phones
Your objective is to install the filter between the original wall plate and your wall-mounted telephone.
1. Lift the telephone from the wall pegs, and disconnect the phone cord from the wall jack.
2. Plug the cord from the back of the filter into the wall jack.
3. Align the keyhole slots on the filter with the wall plate pegs and slide locking tabs into filter completely.
4. Connect the phone cord to the phone jack located on the front of the wall-mounted filter.
   NOTE: If you would like to connect your Frontier DSL modem to this phone line, you can connect it to the phone jack located on the side of the filter.
5. Attach the telephone to the mounting pegs on the wall-mounted filter and your installation is complete.

Need more micro filters? Micro filters are available for a nominal charge by calling your Customer Service Representative at 1-877-427-9144.

If your DSL connection and Fax machine or telephone will be plugged into the same outlet:
1. Plug the cord from your telephone, fax or answering machine into the in-line filter for phone. Connect the telephone cord from the Efficient Networks Modem into the other side of the in-line filter marked DSL.
2. Connect the cable from the filter to the telephone wall jack.
STEP 2: Install your Modem’s Software
(Macintosh and Ethernet customer skip to Step 3, Number 6)

1. If you have not already done so, start up your computer.
2. Insert the SpeedStream Installation CD into your CD-ROM drive.
3. Click the “Start” button on the windows task bar.
4. Select “Run” from the Start menu.
5. Type “d:\setup.exe” where “d” represents your CD-ROM drive. Note: Your drive letter may not be “d.”
6. Click the “OK” button.
7. The software installation program will start. Follow the on-screen directions to complete the software installation. When prompted to attach the modem, please refer to the instructions in STEP 3.

STEP 3: Connect your Modem’s Cables
(Macintosh and Ethernet customers skip to Number 6)

In this step you will connect the modem’s power supply, telephone, and USB cables.

1. If you have not completed STEP 2, please do so now.
2. Plug the power adapter’s cord into the PWR port on your modem. Plug the other end of the power cord into a power outlet. Push the power switch in, to the ON position.
   
   **If the POWER light stays dark, refer to Troubleshooting on page 11.**

3. Plug one end of the telephone cable into the DSL port on the modem. Plug the other end of the cable into the wall jack that is providing your Frontier DSL connection.
4. Plug the square end of the USB cable (black) into the Modem’s USB port. Plug the rectangle end of the cable into your computer’s USB port.
5. A **New Hardware Found** message will appear on your computer and the drivers will finish loading.
If your computer does not detect the modem when you connect it to your computer and you are using a USB connection, it is likely that your USB port is not enabled. **IMPORTANT:** If you do not know how to enable the USB port we suggest you call your computer manufacturer for assistance. Enabling a port can render a system non-functional depending on the configuration of the hardware in your system.

After installing your modem and software, move on to **STEP 4.**

6. **For Macintosh and Ethernet** – Plug the provided Ethernet cable into the 10Base-T (rectangular) jack on the modem and the other end into the Ethernet jack on the back of your computer.

Move on to **STEP 4.**

Is the DSL light out or blinking? Please call our Technical Help Desk at 1-888-450-8861.

***View of back of Frontier DSL Modem***
STEP 4: Check For and Configure TCP/IP
(Macintosh users see page 8)

This step checks for and configures your TCP/IP networking software so that you can connect your modem to Frontier DSL.

**IMPORTANT:** If TCP/IP networking settings are incorrect, you will not be able to utilize your connection to Frontier DSL!

1. Click the Windows Start button.
   - Select Settings
   - Click Control Panel
   - Double-click the Network icon

2. On the Configuration tab, is TCP/IP listed in the box labeled “The following network components are installed:”

**NOTE:** If you have more than 1 adapter of any kind installed, such as multiple NIC cards, or a Dial-Up adapter, you’ll probably see TCP/IP listed and bound to each of the adapters. In such cases, the line showing TCP/IP bound to the Efficient Networks USB/Ethernet ADSL Modem adapter is the one you will want to work with unless you are installing DSL via Ethernet.

   **If TCP/IP is listed:**
   TCP/IP networking software is installed
   - Go to Continue below

   **If TCP/IP is not listed (This may require your Windows CD):**
   TCP/IP networking software is not installed. Install it as follows:
   - Click the Add button. Select Protocol and then click Add.
   - In the Manufacturer’s window, select Microsoft. In the Network Protocols window, select TCP/IP, and then click OK.
   - Go to Continue below

**Continue**

3. Select the TCP/IP entry for the “Efficient Networks USB/Ethernet ADSL Modem” adapter and then click Properties. If you’re installing DSL via Ethernet, select the TCP/IP entry for your Ethernet adapter.
4. On the IP Address tab, make sure the button for “Obtain an IP Address automatically” is selected.

5. Click the DNS Configuration tab. Make sure the button for Disable DNS is selected.

6. Click the WINS Configuration tab. Make sure the button for Disable WINS Resolution is selected.

7. Click OK to close the TCP/IP window.

8. Click OK to close the Network window.

9. Windows may prompt you to restart your computer. If it does, click Yes. If it doesn’t, close all windows and restart your computer by clicking the Windows Start button, selecting Shut Down and clicking Restart.

**Macintosh:**
(Through OS 9.X)
1. Open TCP/IP Control Panel
2. Set ‘Connect via’ to Ethernet
3. Set ‘Configure Using’ to DHCP
4. Select Option – Uncheck “Load only when Needed”

(OS X)
1. Open System Preferences
2. Select Network
3. Select Show: ‘Built In Ethernet’
4. Select Configure: ‘Using DHCP’
STEP 5: Configuring Your Efficient 5667 for DSL Access

1. Using your Web browser, enter the following default router address into the address field of your browser: **http://192.168.254.254**

2. At the login prompt, make the following entries:
   - **User Name:** admin
   - **Password:** admin

3. Select **Simple Setup**
   - Complete steps 1 and 3:
     - Enter your User name (example. joe@frontiernet.net)
     - Password, Enter your password
     - Make sure the Firewall mode has been set to Low(Factory Default)
     - Click on Apply

4. Press **Save Configuration** on the left-hand menu bar

5. In the following screen press the **Save Configuration** button (this may take up to 45 seconds)

6. Close your browser

7. Reboot your computer

STEP 6: Configuring Your Web Browser and E-mail Application

**PLEASE NOTE:**
Frontier DSL service works best with the newest versions of the Netscape and Microsoft web browsers.

- To upgrade to the newest version of the Netscape web browser, visit the Netscape web site at **http://www.netscape.com**.
- To upgrade to the newest version of the Microsoft web browser, visit the Microsoft web site at **http://www.microsoft.com**.
Web Browser Configuration

Microsoft Internet Explorer (most versions)
1. Open the browser and click Tools, then click Internet Options.
2. In the Address: field, type ‘www.frontiernet.net’ and click the Apply button located on the bottom right of the window.
3. Click on the Connections tab and select Never Dial a Connection. NOTE: If the Never Dial a Connection is shaded over, no changes are necessary.
4. Click the LAN Settings button and make sure that none of the proxy settings are checked. Click OK to close LAN Settings.
5. Click Apply again when you return to the Connections window, and then click OK to close Internet Options.
6. Close your Microsoft Explorer browser and re-open it.

Netscape Communicator (version 4.x or higher)
1. Open Netscape. Click Edit, and then click Preferences.
2. Select Navigator in the left-hand column.
3. In the right-hand window, type ‘www.frontiernet.net’ into the Location: field.
4. Select Advanced in the left hand column so that its contents are showing.
5. Select Proxies and make sure that Direct Connection to the Internet is selected.
6. Click OK, close Netscape Communicator and re-open it.

E-mail Configuration If you already had a dial-up Internet account with Frontier, and you are using that account to log in Frontier Internet, your e-mail application should already be configured correctly. For questions about configuring your Frontier e-mail log on and go to the Technical Support section of the Frontier Internet web site (http://faq.frontiernet.net). Click on “E-mail”. There, you’ll find information to help you set up your e-mail mailboxes and newsreader. For questions about configuring an e-mail account with another ISP connected to the Frontier DSL network, contact the other ISP.
Troubleshooting
The technical support number for Frontier DSL is: 1-888-450-8861

Modem Lights
The lights on your modem can help you diagnose problems with your connection to Frontier DSL.

pwr LED
Off – The power to the modem is off
On Solid – The power to the modem is on

dsl LED
Flashing – Searching for ADSL signal
Solid – Ready for data traffic

act LED
Flashing – DSL traffic flow

enet LED
OFF – Ethernet port not connected
Solid – Ethernet port connected to LAN
Flashing – Ethernet traffic flow

usb LED
OFF – USB port not connected
Solid – USB port connected to LAN
Flashing – Traffic flow on the USB interface
Frequently Asked Questions

Do you have dial tone on your telephone sets?
If you do not have dial tone on any of your telephone sets within your house or business, please call Frontier Repair at 1-800-921-8104.

Do you hear static on phone line?
If you hear static noise on the telephones connected to the telephone line providing the Frontier DSL, check to make sure you have installed the micro filters correctly. (See pages 3 & 4) NOTE: The in-line micro-filters are directional — the wall side must be connected to the wall outlet, and the phone side must be connected to the telephone.
If you continue to have trouble, please call 1-888-450-8861.

The modem's PWR light does not light but the PWR-SW is pushed in.
First, check that the outlet is powered by plugging another electrical device into it. Next, check to make sure the connection to the modem's PWR port is tight.
If the modem's PWR light still fails to light, please call 1-888-450-8861.

The modem's DSL light is out.
If the modem's DSL light is out after you have connected the modem to the phone line, make sure the phone line is not connected to an in-line or wall mount micro-filter. If the modem's DSL light still fails to light, please call 1-888-450-8861.

The modem's ENET light is out.
If you are using the USB method of installation, this is normal. If you are using the Ethernet method of installation, make sure one end of the Ethernet cable is securely attached to the modem's 10 BASE-T port and the other end is attached to your computer's Ethernet port. Make sure you are using a straight through cable and not a crossover cable. If the modem's ENET light still fails to light, please call 1-888-450-8861.

The modem's USB light is out.
If you are using the Ethernet method of installation, this is normal. If you are using the USB method of installation, make sure one end of the USB cable is securely attached to the modem's USB port and the other is attached to your computer's USB port. If the modem's USB light still fails to light, please call 1-888-450-8861.
Frequently Asked Questions

How fast is my Frontier DSL connection?
Frontier DSL offers speeds up to 36 times faster than the fastest dial-up modem. Download speeds range from 384 kbps to 2.0 Mbps, and upload speeds from 128 kbps to 512 kbps. Of course, Frontier continuously strives to enhance their service with faster speeds and increased options.

Actual speeds are not guaranteed, as they may vary based on the condition of your phone lines, the distance from serving offices, your computer hardware specifications, computer configuration, and the connection speed of the site you are visiting.

What will happen to the voice features currently on my phone line?
Frontier DSL works in conjunction with all existing features available to you.

How does my computer interface with Frontier DSL?
Frontier DSL utilizes asymmetrical digital subscriber line (ADSL) technology that is built into the modem equipment to transfer and deliver data over your existing telephone wire. The telephone wires are typically terminated inside your home on RJ-11 type connections.

How will my telephone service be affected?
Your phone service will not be affected by your Frontier DSL connection. You will be able to talk on the phone while simultaneously surfing the Internet as long as the micro filters have been installed correctly.

Why does my computer need to meet certain requirements when using Frontier DSL?
Frontier DSL enables you to access and receive data at much higher speeds than other devices, such as analog modems. Your computer’s operating system manages the necessary hardware and software applications required to communicate with data sources external to your computer.

In order for you to take advantage of the higher transmission speeds offered from Frontier DSL, your computer needs special networking hardware to communicate with the Internet at faster speeds. For your networking devices to work effectively, your computer needs to meet certain criteria including computer processor type, speed, and memory requirements.

Frequently Asked Questions
Efficient 674091-CZ-0802
Frequently Asked Questions

Will my telephone service be impaired or disrupted if my Frontier DSL connection is disrupted?
With Frontier DSL, your telephone and data services are separated at the Frontier Central Office. Disruption of your Frontier DSL connection will not necessarily impact your telephone service.

If you lose electrical power, your Frontier DSL modem will lose power and cease to function until power is restored. Your telephone set, however, will continue to function normally.

Who should I call if I have billing questions regarding my Frontier billing statement?
Please contact the number listed on your monthly telephone billing statement.
Customer Responsibilities

- You are responsible for reading and complying with Frontier Internet Access and Frontier DSL Terms and Conditions. You can review our supporting documentation by visiting us at http://www.frontiernet.net

- After performing the troubleshooting steps provided in this manual, you are responsible for reporting any voice services and Frontier DSL service interruptions.

- You are responsible for the operation of your Frontier DSL equipment.

- You are responsible for providing necessary AC electrical power to the Frontier DSL modem.

- You are responsible for adhering to the vendor’s warranty policy for hardware and software of the Frontier DSL modem during the warranty period.

- You will be responsible for performing all necessary connections between your computer and the modem as well as the proper configuration of your computer. If you are unsuccessful at installing Frontier DSL service, you are responsible for contacting technical support for resolution.

- You are responsible to consult with your security system or alarm system vendor to ensure alarm panel reporting formats are compatible with the installation of ADSL.

- You are responsible for your PC’s security. Frontier recommends installation of a firewall since an always on Internet connection does increase the possibility that unwanted attempts to reach your PC may occur. Most all computer stores carry a wide selection of firewall options. There are also downloadable firewalls from the Internet including some that are free, such as Zone Alarm.
Warranty

Frontier warrants to the original purchaser (“Customer”) that this product will be free from defects in workmanship, materials, and design for one year (“Warranty Period”) from the date of shipment to the customer. If this product does not perform as warranted during the Warranty Period, Frontier, at its option and expense, may either repair or replace the defective product or part. Frontier may use new or reconditioned replacement parts or products, at its discretion. Frontier will warrant replaced or repaired products or parts to be free from defects in workmanship, materials, and design for a period of ninety days or through the end of the Warranty Period, whichever is longer. All replaced parts or products become the property of Frontier and will not be returned to the Customer. All warranties stated herein apply only as long as the hardware is connected to Frontier provided digital subscriber line (“DSL”) services and shall be null and void if connected to other DSL service providers. Frontier does not warrant the repair, alteration, or modification of the product by other parties (including, but not limited to, customer and third-party repair shops) and any alteration or modification of or tampering with the product by any party other than Frontier authorized personnel will void the warranty stated herein.