

## Officially Supported USB Modems

---

- Sierra Wireless 340u (AT&T Beam)
- Sierra Wireless 313u (AT&T Momentum)
- Sierra Wireless 313u (T-mobile Unlocked Momentum)
- Aircard 320u (Telstra 4G)
- Novatel U620L (Verizon)
- Pantech UML290 (Verizon)
- Pantech UML295 (Verizon)

*Sierra Wireless 340u note: The Beam is officially supported but under certain signal strength conditions we recommend they use the included USB extension cable that comes with the Beam Air Card*

## Supported, Modem Configuration Required

---

- Netgear 341u (Sprint)

### **How do I configure the Sprint 341U to work with the Accelerated 6300-LX?**

1. Insert your Sprint 341U USB modem into a USB port of your PC.
2. Enter the following destination in your browser: <http://192.168.1.1>
  - Tip: If you receive an error that the page is not reachable, your Sprint 341U modem may need to be reset to factory default settings. Contact Sprint or follow the instructions in the Sprint 341U User's Guide for troubleshooting information for your modem.
3. Sign in to the Sprint modem page using the default password: **password**
4. Click **Sign In**
5. Click on the **Settings** tab.
6. Click on the **Network** tab
7. Ensure the **Auto Connect** option is set to **Never**.
  - **Tip:** Click the **Never** option and then click **Submit** to save any changes.

## How do I Enable/Disable Passthrough Mode when I am using the Sprint 341U modem?

Passthrough mode is required for the 6300-LX to get a public IP address from Sprint instead of a 192.168.1.2 IP address.

1. Insert your Sprint 341U USB modem into a USB port of your PC.
2. Enter the following destination in your browser: <http://192.168.1.1>
  - Tip: If you receive an error that the page is not reachable, your Sprint 341U modem may need to be reset to factory default settings. Contact Sprint or follow the instructions in the Sprint 341U User's Guide for troubleshooting information for your modem.
3. Sign in to the Sprint modem page using the default password:  
**password**
4. Click **Sign In**
5. Click on the **Settings** tab.
6. Click on the **Router** tab.
7. Ensure the **IP Passthrough Mode** option is set to **Enabled**.
  - Tip: Click the **Enabled** option and then click **Submit** to save the changes.