

6200-FX Ports

- Each 6200-FX package contains the following items:
- ✓ Accelerated USB Cellular Router - 6200-FX
 - ✓ Quick Install Guide
 - ✓ 12V Power Adapter
 - ✓ Temporary Battery Pack
 - ✓ Ethernet Cable
 - ✓ Power over Ethernet (PoE) Cable
 - ✓ Mounting Screws and Ceiling Rail Clips

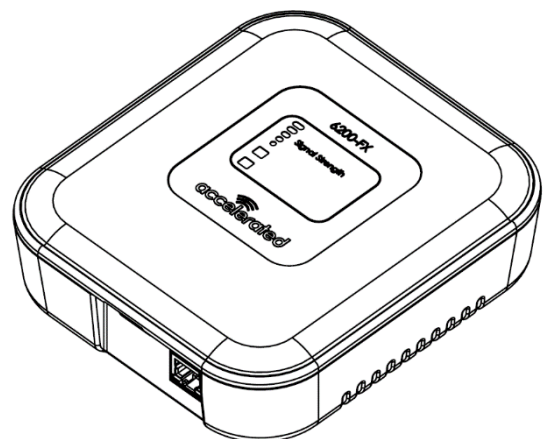
What's in the Box

Technical Support

If you are having problems installing any of our products and need technical assistance email us at support@accelecon.com



Accelerated USB Cellular Extender – Model 6200-FX



Corporate Headquarters

Accelerated Concepts
1208 E. Kennedy Blvd, Suite 226
Tampa, FL 33602
Phone: +1 813-699-3110
sales@accelecon.com
www.acceleratedconcepts.com

Quick Start Guide

6200-FX LEDs

- ✓ **Signal Strength** is indicated by progressive indicator bars
- ✓ **Online** [📶] shows the cellular connection type: Yellow: 2G, Green: 3G or Blue: 4G
- ✓ **USB** [🔌] Red: No or unsupported modem; Green or Blue: Supported modem

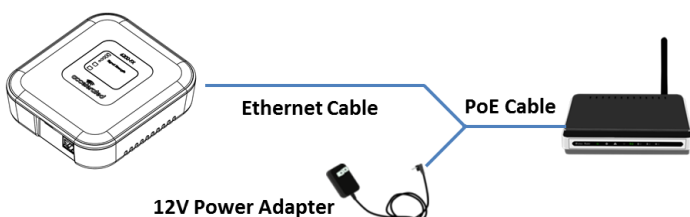


PoE LED Indicators

- ✓ **PoE DC:** Red LED indicates DC Power Adapter is connected to PoE Cable
- ✓ **PoE PWR:** Green LED indicates Ethernet Cable is connected to 6200-FX

3 To use the included PoE Cable to power the 6200-FX perform the following activities:

- ✓ Connect the male Ethernet adapter of the PoE Cable to the “Internet” or “WAN” port of your computer or router
- ✓ Connect the 6200-FX Power Adaptor to the power socket on the PoE Cable
- ✓ Connect one end of a standard CAT5 Ethernet cable to the female end of the PoE Cable and connect the other end to the 6200-FX



6200-FX Setup

1 Insert a single activated USB modem into either the external or internal USB port. The internal USB port can be accessed by loosening the screw on the access door.



The USB modem must be on the supported list of devices, which can be found at <http://acceleratedconcepts.com/support>

2 Identify the optimal 6200-FX location by performing the following activities:

- ✓ Connect the temporary battery pack to the 6200-FX
- ✓ Move the 6200-FX to various location and remain stationary for 30 seconds to identify the strongest signal
- ✓ After you have identified the optimal 6200-FX location disconnect and dispose of the temporary battery pack

4 To power the 6200-FX directly (without using the PoE Cable) perform the following activities:

- ✓ Connect one end of a standard CAT5 Ethernet cable to the “Internet” or “WAN” port of your computer or router and connect the other end to the 6200-FX
- ✓ Connect the 6200-FX Power Adaptor to the 6200-FX

