

- ✓ Mounting Screws and Ceiling Rail Clips
 - ✓ Power over Ethernet (PoE) Cable
 - ✓ Ethernet Cable
 - ✓ Temporary Battery Pack
 - ✓ 12v Power Adapter
 - ✓ Quick Install Guide
- ✓ Accelerated USB Cellular Router 6200-FX

ıţewa:

Each 6200-FX package contains the following

What's in the Box

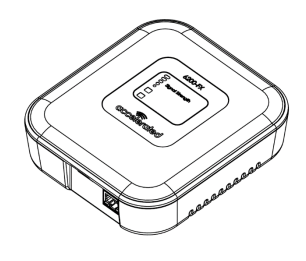
Technical Support

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

6200-FX Ports



Accelerated USB Cellular Extender – Model 6200-FX



Quick Start Guide

Corporate Headquarters

Accelerated Concepts

1208 E. Kennedy Blvd, Suite 226

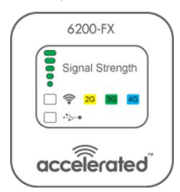
Tampa, FL 33602

Phone: +1 813-699-3110 sales@accelecon.com

www.acceleratedconcepts.com

6200-FX LEDs

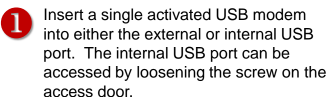
- ✓ Signal Strength is indicated by progressive indicator bars
- ✓ Online [♠] shows the cellular connection type: Yellow: 2G, Green: 3G or Blue: 4G
- ✓ USB [→] Red: No or unsupported modem; Green or Blue: Supported modem



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

6200-FX Setup





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

- 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

- 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

- 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

