

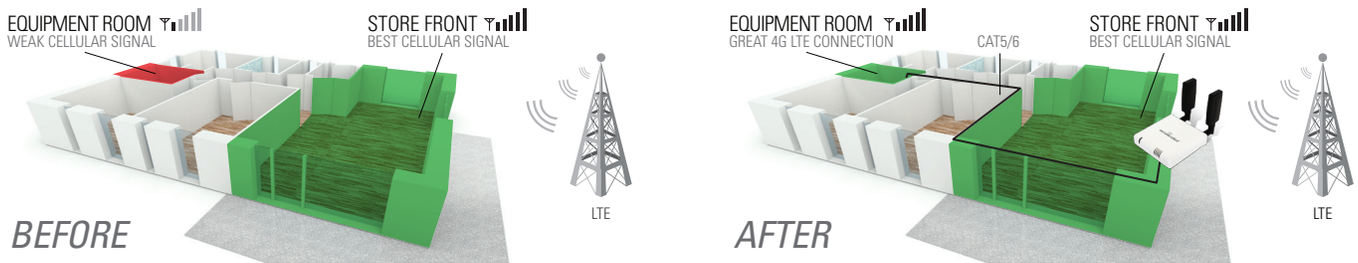
## Are you satisfied with the USB Cellular connection on your existing router?

Accelerate your 4G LTE data connection with the 6300 Series LTE Cellular Router!



6300 Series LTE Cellular Routers

The Accelerated 6300 Series LTE Cellular Router allows you to relocate your cellular modem away from the equipment room, to the area with the strongest cellular signal. The 6300 is not a “booster” or an “antenna”, rather it captures the best cellular signal by placing the 6300 in the location where the cellular the signal is strongest. This enhances your cellular performance while saving the expense of replacing existing infrastructure. Using the Cellular Router will improve your 4G LTE Data reliability, latency and throughput at all locations.



The 6300 can be remotely located up to 300 feet\* from your existing router, and unlike remote antennas which use expensive low loss COAX cabling, the 6300 connects via standard ethernet and you will have NO loss in speed or signal strength.

*The Accelerated 6300-CX LTE Router with embedded cellular module is available if you prefer to enhance your data connection and reliability.*

### GREAT FOR: BUSINESS CONTINUITY, 4G LTE DATA AS BACK-UP OR PRIMARY CONNECTIVITY!

#### COMPATIBLE USBs

**VERIZON:**  
UML290 UML295 U620L USB551L

**SPRINT:**  
NETGEAR 341U

**AT&T:**  
NETGEAR 340U BEAM

**SIERRA WIRELESS**  
313U MOMENTUM

#### ACCELERATED VIEW



## Quick and easy set-up

Make bad connections good and good connections great!

- Quickly locate the best signal strength with the temporary battery pack
- Use the flexible mounting options and supplies to place anywhere
- Connect the 6300 to your router via standard ethernet
- Remote manage all of your connections with Accelerated View<sup>TM</sup>

Cellular traffic is passed via IP from the Cellular Extender back to the router via standard ethernet. Maximize the performance of your cellular connection quickly and easily without the expense to replace existing infrastructure.

*Learn more at [Accelerated.com/6300Series](http://Accelerated.com/6300Series)*

\*Tested at 300 feet on CAT6 and 250 feet on CAT5e. The condition of your cabling and the number of splices will impact actual distance.