

AVaiL

AVaiL Boost

powered by OnComm



HIGHLIGHTS

- Dramatically extends cellular range and coverage area by up to five times
- Depending upon topography, communicate to a cell tower 15 to 30 miles away rather than the normal 3 to 5 miles to a cell tower
- All Solid State components – no moving parts
- Bi-directional amplifier provides a variable power boost up to a maximum of 3 watts from an exterior antenna. FCC regulations limit cell phones and broadband wireless data cards to a maximum of .6 watts of transmit power.
- Power logic ensures maximum gain is within cellular standards
- The unit's power output is controlled by the cell site. Measures the signal strength from a cell tower just like a cell phone does, and only provides a boost when the signal is weak
- Built-in overload protection circuit – protects cell system from overload
- External permanent mount or temporary magnetic mount antenna
- FCC and IC type Approved
- Dimensions of 4.5" x 3.5" x 1.25", 1.5 lbs
- Permanent mount in-building boosters are also available



1141 Clark Street
Covington, Georgia 30014
404 816-0300
www.utility.com

 Utility Associates

utility.com