

## weBoost Drive AM100-Pro

- · Most powerful vehicle signal booster
- · Boosts 4G LTE and 3G for multiple users in a vehicle
- Works for any phone using MTN, Cell C, Vodacom and Telkom
- Complete kit: all parts included, easy install.
- Better talk, text & internet guaranteed.



## No more annoying dropped calls, poor call quality & slow Internet!

The weBoost Drive AM100-Pro from Wilson Electronics is the most popular car and truck cell phone signal booster we currently offer. It features self-optimizing design for easy install & maintenance.

Powerful Signal Booster for Cars and Trucks. Boosts 4G LTE and 3G for multiple users in a vehicle. Works for any phone using MTN, Cell C, Vodacom and Telkom Complete kit: all parts included, easy install. Better talk, text & internet guaranteed.

## weBoost DRIVE AM100-PRO FREQUENCIES

| Brand 1    | 2100 MHz          |
|------------|-------------------|
| Band 3     | 1800 MHz          |
| Band 8     | 900 MHz           |
| Impedance  | 50 Ohm            |
| Max Gain   | 50 dB             |
| Power      | 5V DC, 1.5A       |
| Connectors | SMA               |
| Dimensions | 3.8x 15x 22 cm    |
| Weight     | 0.54kg (Amp Only) |
|            |                   |

With up to +50 dB gain of power, it greatly enhances 4G LTE and 3G cell service for all your wireless cellular devices (smartphones, tablets, notebooks, hotspots, etc.) on any carrier in South Africa.

There are no monthly fees nor does it need to be connected to any internet source (wifi or landline) to work. It simply amplifies your existing in-vehicle cellular service up to 32X for better talk, text, and faster internet.

Backed by a 1-year manufacturer warranty, locally-based South African customer support, 30-day better signal or money back guarantee, and lifetime technical support.

Goodbye, no-signal frustrations.



QUESTIONS? CALL US TODAY. +27 11 749 3085

MAIN OFFICE: 7 Spring Street, Block A, Unit 4 Rivonia, 2128, South Africa

🤝 sales@boltontechnical.co.za

www.boltontechnical.co.za