

CELLULAR SIGNAL BOOSTER



BUILDINGS

Cellular amplifier for commercial and industrial buildings



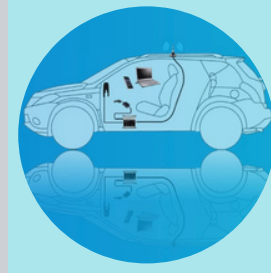
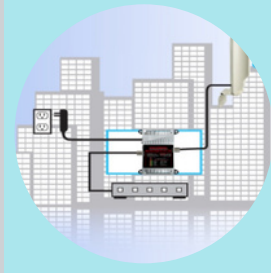
VEHICLES

Cellular amplifier for vehicles, RVs, trucks



INDUSTRIAL

Cellular signal amplifier for industrial building and automation products



CONNECTIVITY POWER

4G LTE/5G compatibility improves voice calls and increases data speed for all cellular devices. Increase cellular signal quality indoors and outdoors. Works in remote locations up to 30 miles from the nearest cell tower.

Perfect for locations with a weak indoor network signal or different areas in your building with poor signal. **Our Cellular Signal Booster are ideal for:**

- ✓ Warehouses, factories, large facilities, shops
- ✓ Multi-storey buildings
- ✓ Outdoor sites, rural areas
- ✓ Houses, condos, resort cabins

- Installation wiring required
- Simultaneous connection of multiple devices at the same time
- Reduction of call cuts
- Improves the duration of device battery charges
- Once you install your signal booster, it picks up, boosts and rebroadcasts your existing outdoor cellular signal inside the building.

APPLICATIONS



Warehouses, factories, large facilities, businesses

- ✓ Multi-storey buildings
- ✓ Outdoor sites, rural areas
- ✓ Houses, condos, vacation cabins



For cars, trucks and vans.

Mobile communication booster for cellphones when the network is weak while on the go.



The signal from cellular boosters is directly connected to data (IoT) devices to ensure signal reliability and increase data transfer speed, in weak signal environments.



1-866-657-1358 or direct 905-412-3868



sales@laxsonsolutions.com



laxsoncanda.ca



TECHNICAL SPECIFICATIONS

*The information below is indicative only. Signals can be affected by many factors, including external terrain conditions (hills, rivers, forests), positions of cell phone towers, use of materials in the construction of walls, ceilings, and floors.

TECHNICAL SPECIFICATIONS	
Application	Urban or rural areas covered by cell towers. Ideal for areas from 10 to 50 km from cell towers
Monitoring	Both indoor and outdoor signal 24/7 every millisecond
Frequencies	3G, 4G LTE and ready for 5G and will work beyond the next decade
Stability	Obtain by proprietary software technology algorithms
6 bands Boosters	Band 12-13 & 17 (700Mhz), Band 5 (850Mhz), Band 2/25 (1900Mhz) and Band 4 (2100Mhz)
Accessories	Can be use with optional splitters and antennas to expand coverage
Certifications	ICAN
Usage in Canada	On All Carriers
Made in	Canada with Precision Quality

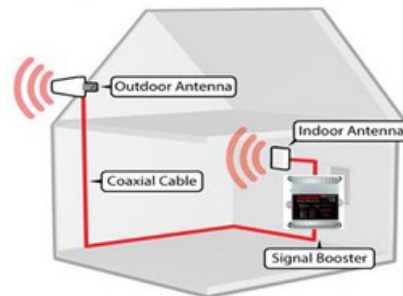
*Depending on the area to cover, different Boosters models are available.

** Note that a cell signal booster may not provide a better signal indoors than what is found outdoors.

CANADA MODELS AND COVERAGE AREAS

Model Number	Each kit contains	Estimated coverage
LAX-60DB	Booster, cables, 1pcs inside & 1pcs outside antenna, power source	5 bars = 5 000 sq ft 4 bars = 3 000 sq ft 3 bars = 1 500 sq ft 2 bars = 700 sq ft 1 bar = 500 sq ft 0-1 bar = 300 sq ft
LAX-65DB	Booster, cables, 1pcs inside & 1pcs outside antenna, power source	5 bars = 8 000 sq ft 4 bars = 4 500 sq ft 3 bars = 2 500 sq ft 2 bars = 1 500 sq ft 1 bar = 700 sq ft 0-1 bar = 500 sq ft
LAX-70DB	Booster, cables, 1pcs inside & 1pcs outside antenna, power source	5 bars = 18 000 sq ft 4 bars = 10 000 sq ft 3 bars = 5 500 sq ft 2 bars = 3 500 sq ft 1 bar = 1 500 sq ft 0-1 bar = 1 000 sq ft
LAX-75DB	Booster, cables, 1pcs inside & 1pcs outside antenna, power source	5 bars = 21 000 sq ft 4 bars = 14 000 sq ft 3 bars = 7 000 sq ft 2 bars = 4 000 sq ft 1 bar = 2 000 sq ft 0-1 bar = 1 000 sq ft
LAX-80DB	Booster, cables, 1pcs inside & 1pcs outside antenna, power source	5 bars = 25 000 sq ft 4 bars = 18 000 sq ft 3 bars = 10 000 sq ft 2 bars = 5 000 sq ft 1 bar = 2 000 sq ft 0-2 bar = 1 500 sq ft

Single Floor Building example



Multi-floor building example



** Note that an amplifier cannot usually provide a better signal than what is available externally.



1-866-657-1358 or direct 905-412-3868



sales@laxson.com



laxsoncanada.ca