



• Up to 2,000 sq ft of coverage

· Perfect for your home, office or shop

• Great for areas with weak signal

Includes:

- Booster Uniden U60
- 110V Power Adapter
- Installation and User Guide
- 2 year warranty



Everyone deserves great cellular signal

POWERFUL

60 dB max gain and 10dbm of linear output power.

WIRELESS CONNECTIVITY

Wirelessly connect up to 20 cellular devices, including phones, smart phones, tablets and data cards.

Be TELUS

NETWORK COMPATIBILITY

2G, 3G, 3G+ Dual band 850 and 1900 MHz system works with all cellular carriers using these frequency Bands (except Mike/Nextel).

MANUAL GAIN CONTROL

Adjust the uplink and downlink gain of your device during installation to ensure crystal clear signal.

AUTO GAIN CONTROL

The AGC function will automatically adjust the strength of your signals for you to enjoy optimum cellular performance.

AUTO SHUT OFF

Automatically shuts down the device incase of oscillation or an overloaded signal in order to prevent interference.

SaskTel 📗

(i) Public



MTS

fido

Virgin mobile

HOW A Uniden LI60 BOOSTER KIT WORKS

* Coverage varies on input signal

ALL MAJOR CANADIAN CARRIERS but not limited too



Support: 1-800-215-7015 * Email: care@unidencellular.com * www.unidencellular.ca The Uniden trademark is owned by Uniden America Corporation and its affiliates is used under license by Signifi Mobile.

ROGERS

koodo

Uniden[®]U60 BOOSTER TECHNICAL SPECIFICATIONS

Electrical Specifications		Uplink	Downlink
Frequency range	CDMA 850 PCS1900	824 ~ 849 MHz 1850 ~ 1910 MHz	869 ~ 894 MHz 1930 ~ 1990 MHz
Max Gain		≥ 55dB	≥ 60dB
Max Output Power		≥ 10dBm	≥ 10dBm
Average Output Power		≥ 9dBm	≥ 9dBm
20 dB Bandwidth (nominal)	800 MHz	35 MHz	40 MHz
	1900 MHz	80 MHz	80 MHz
MGC (Step Attenuation)		≤15dB 5, 10 and 15dB with two DIP switches	
Automatic Level Control		≤15dB, auto shut off after 15dB	
Gain Flatness	CDMA & PCS	\leq 2dB/ 3.84MHz, Full Band \leq 5dB(P-P)	
Noise Figure		≤ 6dB	
VSWR		≤ 2.0	
Group Delay		≤ 1.5µs	
Frequency Stability		≤ 0.01ppm	
Spurious Emission & Output Inter-Modulation		GSM Meet ETSI TS 151 026 V CDMA Meet IS95 & CDMA20	
CDMA System	Rho ACPR	p > 0.980 Meet IS95 & CDMA2000	
LED Alarm		Standard	
Power LED		Power Indicator	
ALC LED		Orange @ ALC 1~5dB, Red @ LED off after 5 seconds red c	

arm High Freque

Mechanical Specifications	Standard
I/O Port	N-Female
Impedance	50 ohm
Operating Temperature	-25°C ~ +55°C
Environment Conditions	IP40
Dimensions	155x129x30mm
Weight	≤ 0.8Kg
Power Supply	Input AC90~264V, Output DC 7.5 / 1.2A

