

# zBoost® zP - Create a Personal zBoost Cell Zone™



By **Wi-Ex®**

Designed for travel and single users, the **zBoost zPocket cell phone signal booster** extends a Cell Zone for single users in dorms, hotels, homes or offices. Just attach the base unit onto the window, plug it in, place your cell phone in the pocket and you have signal. The zPocket boosts the signal received at the window and rebroadcasts to the pocket which holds your cell phone. The zPocket operates on both the CELL and PCS

## zBoost - zPocket (zP) - Create a Pocket Cell Zone

- Increases signal and creates a Pocket Cell Zone™
- Covers your workspace (up to 20 ft)
- Place your mobile device into the zPocket. Use your speaker, headset or Bluetooth device for mobility.
- Dual Band – works with all phones and carriers, increasing signal strength for voice and/or data (except Nextel, iDEN)
- Great for Travel - Compact size, zero installation – take your cell zone with you
- Protects the carrier network using patent pending technology



\* phone not included

### zBoost zPocket YX110 Product Specifications:

Frequency	1850 - 1990MHz (1900MHz), 824 – 894 MHz (800 MHz)
System Gain	26db (1900 MHz), 31db (800 MHz)
Network Format	CDMA, GSM, TDMA, AMPS, GPRS, EDGE, EVDO, HSPA, 3G
Coverage	Distance from zPocket is dependent upon headset or speaker range
Wall Supply Input	100-240VAC 50 - 60Hz
Power Consumption	1W standby, 3W max signal
Base Unit size and weight	4" x 5" 1.3" – 10 oz.
Operating Conditions	5° to 40°C (40 to 105°F)

Provides an indicator if the antennae are positioned improperly, but will NOT suffer damage or interfere with the Carrier Network.

## zBoost - zPersonal (zP) - For a Personal Cell Zone \$169

- Increases signal and creates a Pocket Cell Zone™
- Covers your workspace – up to 6 ft from desk antenna
- Dual Band – works with all phones and carriers, increasing signal strength for voice and/or data (except Nextel, iDEN)
- Great for Travel - Compact size, zero installation – take your cell zone with you
- Protects the carrier network using patent pending technology



### zBoost zPersonal YX300 Product Specifications:

Frequency	1850 - 1990MHz (1900MHz), 824 – 894 MHz (800 MHz)
System Gain	46dB (1900 MHz), 42dB (800 MHz)
Network Format	CDMA, GSM, TDMA, AMPS, GPRS, EDGE, EVDO, HSPA, 3G
Coverage	up to 6 ft distance
Wall Supply Input	100-240VAC 50 - 60Hz
Power Consumption	1W standby, 3W max signal
Base Unit size and weight	3.4" x 5" 1.3" – 10 oz
Operating Conditions	Indoors Use Only 5° to 40°C (40 to 105°F)

Provides an indicator if the antennae are positioned improperly, but will NOT suffer damage or interfere with the Carrier Network.

For more information on all of our zBoost products visit our website at [www.wi-ex.com](http://www.wi-ex.com) or call 800-871-1612