

zBoost® RF Signal Meter for Custom Installers

Designed for installers, the **zBoost® RF Signal Meter** reads the signal level for best placement of an antenna or aiming of a directional antenna. In addition, it will help the installer identify the signal strength and variation inside the building to aid in the placement of the internal antenna. It is designed to operate in both the CELL and PCS bands. The zBoost RF Signal Meter comes with everything you need – the meter, power supply, cable and antenna.

No set-up, just attach the antenna and plug it in - Instant Signal Reading!

Benefits include:

- Detects best location for the antenna – Reads signal strength
- Identifies peak antenna alignment - Attach to antenna to read signal strength from directional antenna
- Easy to use – just plug in (or add batteries) and start reading signals
- Small footprint and lightweight
- Dual-band works with most carriers at both Cellular and/or PCS frequencies (excluding Nextel or iDEN)



PRODUCT SPECIFICATIONS

zBoost Professional Signal Meter - Product Specifications:

Frequency (downlink)	1930 - 1990MHz (1900 MHz)	869 – 894 MHz (800 MHz)
Signal Indicator Display	LED: numeric display 0-99 (default) or dBm display -99dBm to -10dBm	
Connectors	RF SMA (female) – PCS and CELL RF input DC power – 2.1 mm barrel male connector	
Power Source	Adapter (included) 3.6VDC Battery (not included) 3 x 1.5VDC - standard AA batteries (8-10 hours)	
Base Unit Size:	2"x4"x1"	
Operating Conditions	0° to 50°C (32 to 122°F)	
Storage Conditions	-30° to 125°C (-22 to 257°F)	

For more information on all of our zBoost products visit our website at www.wi-ex.com or Call 800-871-1612