

# YX699 Professional RF Signal Meter



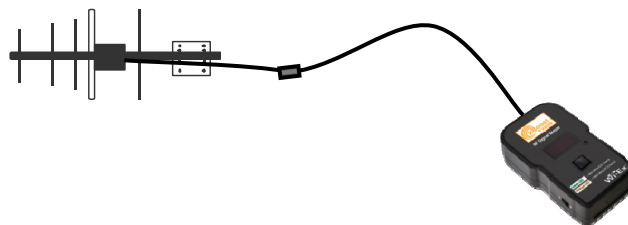
Designed for installers, the **zBoost Professional Signal Meter** can be used to read the signal level for best placement of an antenna or to identify peak alignment for directional antennas. The meter toggles between CEL (800MHz) and PCS (1900MHz) frequency bands and reads signal dBm or 1-99 scale. The zBoost RF Signal Meter comes with the meter, cable and antenna (3 AA batteries not included).

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 add batteries, attach antenna or cable and start reading
- Small footprint and lightweight
- Dual-band works with most carriers at both Cellular and/or PCS frequencies (excluding Nextel or iDEN)



Frequency (downlink)	1930 - 1990MHz (PCS) 869 – 894 MHz (CEL)
Signal Indicator Display	LED numeric display 0-99 (default) or dBm display -99dBm to -25dBm
Connectors	RF SMA (female) – PCS and CEL RF input
Battery (not included)	3 x 1.5VDC - standard AA batteries (8-10 hours)
Signal Meter Body Size	2" x 4" x 1"
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 [www.zBoost.com](http://www.zBoost.com) or Call 800-871-1612