

Cell LinQ Meter + App

SKU: 910054/910055 **MSRP**: \$999.99/\$1199.99

FEATURES

- Offers multi-band scanning of LTE, cellular, AWS, and PCS frequency bands
- Identifies individual carriers and towers using 3G and 4G/LTE technology
- Provides details on location, tower ID, distance to tower, and more
- Pinpoints active carriers and geo maps any active cells within range
- Captures all scan results; including time stamps for A/B comparisons
- Links via Bluetooth to iOS or Android devices with the Cell LinQ app
- Scans all carriers regardless of the carrier phone running the app

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

About

The **Cell LinQ Meter + App** is a powerful cellular survey tool engineered with the needs of the professional integrator, installer, or designer of passive DAS, M2M, cellular networking or IoT systems in mind. A sophisticated, yet easy-to use device, the Cell LinQ meter links performs its site surveys by linking to the Cell LinQ app via Bluetooth on either iOS or Android smartphones or cellular-connected tablets. With its ability to conduct mobile surveys, network analysis, and data collection in the field, the Cell LinQ helps accelerate site-design time, reduce on-site visits, demonstrate ROI to clients, and much more.



Signal Detail



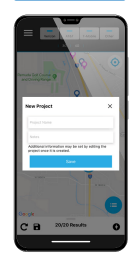
Select any tower to display signal quality, carrier, band, DL frequency, and more.

Live Mode

<	<u> </u>	Live View	
Verizon Wireless 4G		-74 dBm	
Poor	Fair	Good	
AT&T Wireless Inc 4G		-80 dBm	
Poor	Fair	Good	
Verizon Wireless 4G		-62 dBm	Freq: 1967. Ch: 1
Poor	Fair	Good	Excellent
Verizon Wireless 4G		-82 dBm	Freq: 212 Ch:-
Poor	Fair	Good	Excellent
AT&T Wireless Inc 4G		-87 dBm	Freq: 198 Ch:
Poor	Fair	Good	Excellent
AT&T Wireless Inc 4G		-67 dBm	Freq: 871. Ch:
Poor	Fair	Good	Excellent
Verizon Wireless 4G		-72 dBm	Freq: 1957. Ch:
Poor	Fair	Good	Excellent

Signal strength will calibrate in real time as you fine tune during the install process.

Project Management



Customize, organize, and save all of your installs to the cloud for safekeeping.

Project Export



Easily export your system design projects as .csv files to import for use in Excel.



910055 - Cell LinQ Pro Meter with Hard Case with Accessories





Cell LinQ Pro Meter

External Antenna

2' Extension Cable RG58 955802†

N-Female - F-Female
SMA-Male - N-Male
N-Male - N-Male
SMA - N-Female

)

SMA -N-Male 3'

Jumper



Mini USB Charger

and Power Cord



Hard Case

910054 - Cell LinQ Pro Meter with Soft Case







Cell LinQ Pro Meter

External Antenna

Charging Cable

Soft Case

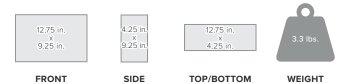
• Battery Cell Type: Polymer lithium-ion

- Battery Weight: Approx 46g
- Number of Batteries: 1
- Number of Lithium-ion Cells: single cell
- Lithium Battery Energy Content: 2500mAh
- Is this a rechargeable Battery: yes

Hard Case Dimensions

FOR PARTNER'S USE

12.75 L x 4.25 W x 9.25 H



Support

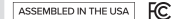


3 Year Warranty from Purchase

Website: www.wilsonpro.com/support **Phone:** +1 866 294 1660 Monday to Saturday

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

▲ WARNING: This product can expose you to chemicals including Nickel, which is known to the State of California to cause cancer, and Bisphenol A, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov









SKI1

Detailed Specifications

	Pro Signal Meter
SKU	910055/910054
Antenna connector	SMA
Antenna impedance	50 ohms
Dimensions	72 mm X 144 mm X 18 mm
Weight	6.2 oz
Maximum Input Power	24dBm
Sensitivity (LTE B2)	-103.0dBm
Sensitivity (LTE B4)	-102.5dBm
Sensitivity (LTE B5)	-103.0dBm
Sensitivity (LTE B12)	-103.0dBm
Sensitivity (LTE B13)	-103.0dBm
Charging Input	1.5A @ 5V