

## weBoost 910055

# Wilson Electronics Cell LinQ (910055) Pro Meter User Manual

Model: 910055

---

## INTRODUCTION

The Cell LinQ Meter + App is a sophisticated cellular survey tool designed for professional integrators, installers, and designers of passive DAS, M2M, cellular networking, or IoT systems. This device facilitates site surveys by connecting to the Cell LinQ app via Bluetooth on compatible iOS or Android smartphones or cellular-connected tablets. It enables mobile surveys, network analysis, and data collection in the field, streamlining site design, reducing on-site visits, and providing valuable data for system optimization.

## SETUP

Before operating your Cell LinQ Pro Meter, ensure all components are present and properly connected. The device is designed for ease of use, linking wirelessly to your mobile device.

## Package Contents



Image: The complete Cell LinQ Pro Meter kit, including the hard case, meter, external antenna, various connectors, jumper cable, extension cable, and charging accessories.



Image: The Cell LinQ Pro Meter and its accessories securely stored within the custom-fitted hard case, demonstrating its portability and protection.

Verify that your package contains the following items:

- Cell LinQ Pro Meter
- External Antenna
- Hard Case
- Mini USB Charger and power cord
- Connectors (x4)
- Jumper cable
- 2' Extension Cable

## Initial Charging

Before first use, fully charge the Cell LinQ Pro Meter using the provided Mini USB Charger and power cord. Connect the charger to the meter's USB port. The charging indicator light will provide status.

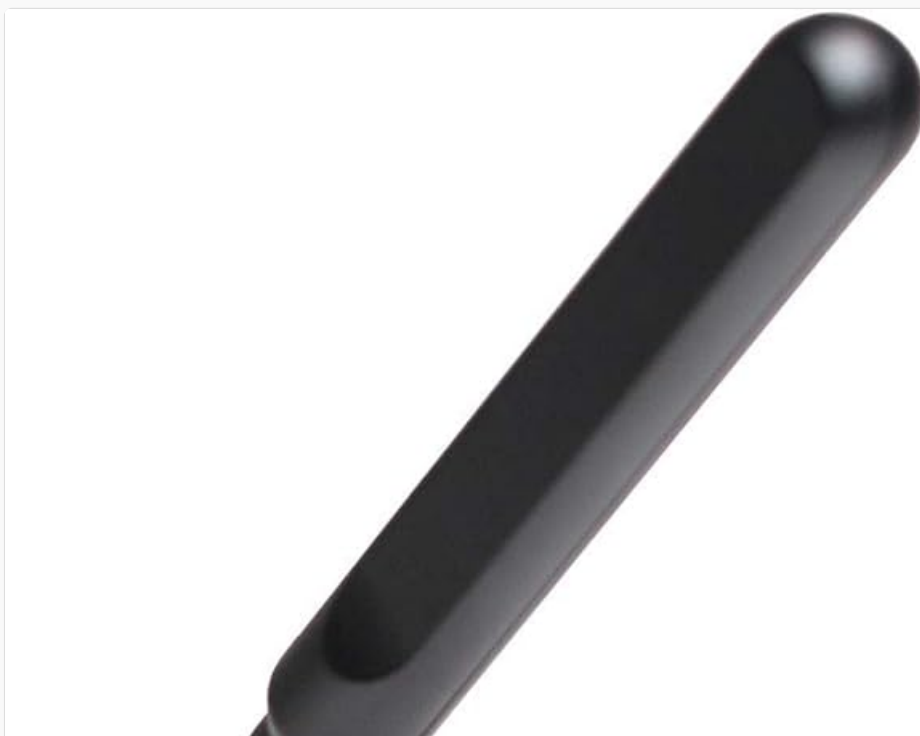
## App Installation

The Cell LinQ Pro Meter operates in conjunction with the Cell LinQ app. Download and install the official Cell LinQ app from your device's app store (available for iOS and Android). Ensure your smartphone or tablet meets the minimum system requirements for the app.

## Connecting the External Antenna



Image: The Cell LinQ Pro Meter unit positioned next to its detachable external antenna, ready for connection.



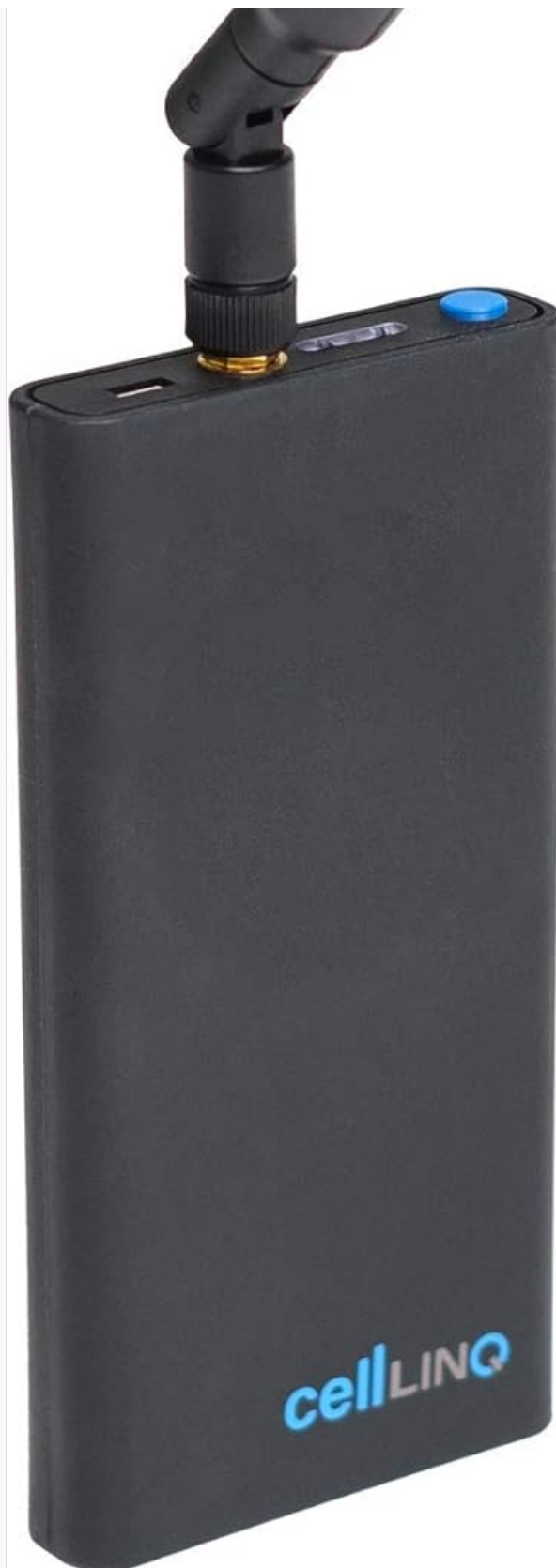


Image: The Cell LinQ Pro Meter with the external antenna securely screwed into its port, demonstrating the assembled unit.

Carefully screw the external antenna into the designated antenna port on the Cell LinQ Pro Meter. Ensure it is finger-tight to establish a secure connection for optimal signal reception.

## OPERATING INSTRUCTIONS

The Cell LinQ Pro Meter is designed for intuitive operation through its Bluetooth connection to the dedicated mobile application.

## Powering On and Bluetooth Pairing



Image: A close-up view of the top of the Cell LinQ Pro Meter, highlighting the blue power button, indicator lights, antenna port, and mini USB charging port.

1. Press and hold the power button (typically blue) on the Cell LinQ Pro Meter until the indicator lights illuminate.
2. Enable Bluetooth on your smartphone or tablet.
3. Open the Cell LinQ app. The app will automatically search for and connect to the Pro Meter. Follow any on-screen prompts within the app to complete the pairing process.

## Conducting Site Surveys

Once connected, the Cell LinQ app provides a comprehensive interface for conducting cellular surveys.

- **Multi-band Scanning:** The meter offers scanning across LTE, cellular, AWS, and PCS frequency bands. Select the desired bands within the app interface.
- **Carrier and Tower Identification:** The device identifies individual carriers and towers using 3G and 4G/LTE technology. This data is displayed within the app.
- **Detailed Information:** The app provides details such as location, tower ID, and distance to the tower.
- **Active Carrier Pinpointing:** Pinpoint active carriers and geo-map any active cells within range directly on the app's map interface.
- **Data Capture:** All scan results, including time stamps, are captured, allowing for A/B comparisons and historical data analysis.
- **Carrier Independence:** The meter scans all carriers regardless of the carrier associated with the phone running the app.

Refer to the Cell LinQ app's in-app help or user guide for detailed instructions on specific survey modes and data interpretation.

## MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Cell LinQ Pro Meter.

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the meter and case. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, store the meter and all accessories in the provided hard case to protect them from dust, moisture, and physical damage. Store in a cool, dry place.
- **Battery Care:** To maintain battery health, avoid fully discharging the battery frequently. If storing for extended

periods, charge the battery to approximately 50% every few months.

- **Software Updates:** Regularly check for updates to the Cell LinQ app through your device's app store. App updates often include performance improvements, bug fixes, and new features.

## TROUBLESHOOTING

If you encounter issues with your Cell LinQ Pro Meter, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Meter does not power on.	Low or no battery charge.	Charge the meter using the provided USB charger. Ensure the charger is connected to a working power source.
Cannot connect to the Cell LinQ app via Bluetooth.	Bluetooth is off on mobile device; meter is out of range; app not updated; meter not in pairing mode.	<ul style="list-style-type: none"><li>• Ensure Bluetooth is enabled on your smartphone/tablet.</li><li>• Bring the meter closer to your mobile device.</li><li>• Restart both the meter and the app.</li><li>• Check for app updates in your device's app store.</li><li>• Verify the meter is powered on and its Bluetooth indicator is active.</li></ul>
Inaccurate or no signal readings.	Antenna not properly connected; environmental interference; incorrect app settings.	<ul style="list-style-type: none"><li>• Ensure the external antenna is securely attached to the meter.</li><li>• Move to an open area away from large metal objects or strong electromagnetic fields.</li><li>• Verify the correct frequency bands are selected in the app.</li></ul>

If the problem persists after trying these steps, please contact customer support.

## SPECIFICATIONS

Feature	Detail
Model Number	910055
Compatible Operating Systems	iOS, Android (via Cell LinQ App)
Connectivity	Bluetooth
Product Dimensions (L x W x H)	16.79 x 1.8 x 0.38 cm
Item Weight	1.5 kg
Material	Plastic (Case)



Feature	Detail
Manufacturer	Signal TeQ Inc.
Included Accessories	Mini USB Charger and power cord, Connectors (x4), Jumper cable, 2' Extension Cable, Hard Case, External Antenna

## WARRANTY INFORMATION

Specific warranty details for the Cell LinQ Pro Meter are typically provided with the product packaging or can be found on the manufacturer's official website. Please retain your proof of purchase for warranty claims. The warranty generally covers defects in materials and workmanship under normal use.

For detailed warranty terms and conditions, please refer to the documentation included with your product or visit the weBoost official website.

## CUSTOMER SUPPORT

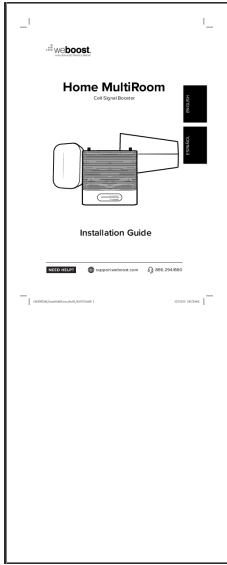
For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please contact weBoost customer support.

- **Online Support:** Visit the official weBoost website for FAQs, support articles, and contact forms.
- **Phone Support:** Refer to the contact information provided in your product packaging or on the weBoost website for phone support hours and numbers.





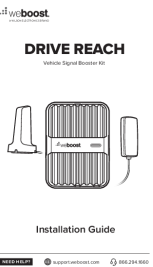
When contacting support, please have your product model number (910055) and purchase information ready.

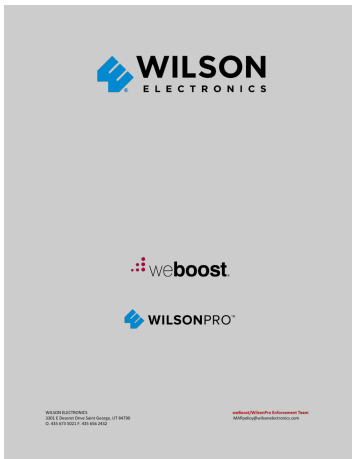
© 2023 weBoost. All rights reserved.

Related Documents - 910055

	<p><a href="#">weBoost Home MultiRoom Cell Signal Booster Installation Guide</a></p> <p>This installation guide details the setup process for the weBoost Home MultiRoom cell signal booster, designed to improve cellular connectivity in residential spaces. It covers unboxing, preparation, antenna placement, cable routing, system activation, performance optimization, and troubleshooting, ensuring users can effectively enhance their mobile signal.</p>
--	---



 <p>Office 100 Cell Signal Booster</p> <p>Installation Guide</p> <p>weBoost</p>	<p><a href="#">weBoost Office 100 Cell Signal Booster Installation Guide</a></p> <p>This guide provides step-by-step instructions for installing the weBoost Office 100 Cell Signal Booster, including package contents, preparation, installation steps, performance measurement, troubleshooting, safety guidelines, and specifications.</p>
 <p>Home Studio / Home Studio Lite Cell Signal Booster</p> <p>Installation Guide</p> <p>weBoost</p>	<p><a href="#">weBoost Home Studio &amp; Home Studio Lite Cell Signal Booster Installation Guide</a></p> <p>Detailed installation guide for weBoost Home Studio and Home Studio Lite cell signal boosters. Learn how to set up, optimize, troubleshoot, and understand the specifications and warranty.</p>
 <p>Drive Reach RV Cell Signal Booster</p> <p>Installation Guide</p> <p>weBoost</p>	<p><a href="#">weBoost Drive Reach RV Cell Signal Booster Installation Guide</a></p> <p>Comprehensive installation guide for the weBoost Drive Reach RV Cell Signal Booster, covering setup, troubleshooting, safety, and specifications for optimal RV cell signal enhancement. Learn how to install and use your weBoost Drive Reach RV.</p>
 <p>Home Room Cell Signal Booster</p> <p>Installation Guide</p> <p>weBoost</p>	<p><a href="#">weBoost Home Room Cell Signal Booster Installation Guide</a></p> <p>Comprehensive installation guide for the weBoost Home Room Cell Signal Booster, covering setup, optimization, troubleshooting, and specifications for improving cellular reception.</p>
 <p>DRIVE REACH Vehicle Signal Booster Kit</p> <p>Installation Guide</p> <p>weBoost</p>	<p><a href="#">weBoost Drive Reach Vehicle Signal Booster Installation Guide</a></p> <p>This document provides a comprehensive installation guide for the weBoost Drive Reach Vehicle Signal Booster Kit. It includes details on package contents, step-by-step installation procedures, troubleshooting tips, safety guidelines, technical specifications, and warranty information.</p>

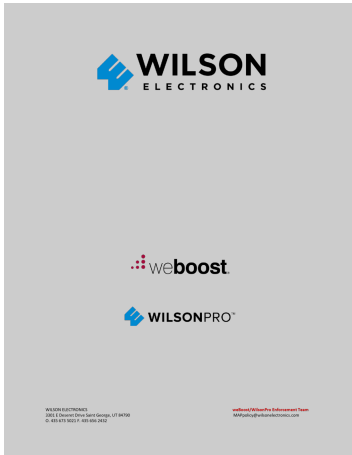


[pdf]

Wilson MAP petra plugins oro integration public images map policies MINIMUM ADVERTISED PRICE POLICY GUIDELINES FOR USING WEBOOST Go Deal Now UPDATED 10 01 2021 3 NOT permitted Customers who engage in this practice will have purchase privileges for the product question suspended 30 days post New Product Introduction Weboost Coupon Url |||

MINIMUM ADVERTISED PRICE POLICY GUIDELINES FOR USING WEBOOST WILSONPRO TRADEMARKS IN ADVERTISING ... 460209 460209F 460309 N/A 460119 460119F 460219 460219F 461119 N/A U.S. Part # CDN Part # **910055** **910055** IoT 10/01/2021 Description U.S. MAP CDN MAP/MSRP IoT 2-Band Basic Kit 199.99 ...

lang:en score:24 filesize: 437.88 K page\_count: 11 document date: 2021-09-30

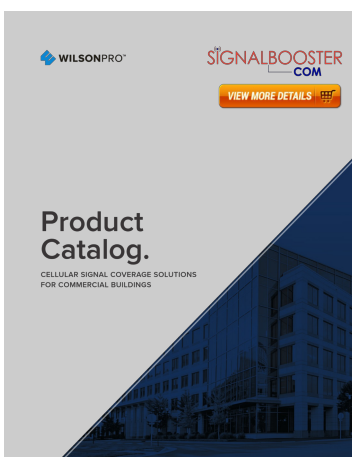


[pdf]

Wilson Electronics MAP Policy 08-13-2021 assets wilsonelectronics m 43592766d97e66d3 original MAP-Policy-Canada-pdf

MINIMUM ADVERTISED PRICE POLICY GUIDELINES FOR USING WEBOOST WILSONPRO TRADEMARKS IN ADVERTISING ... 460209 460209F 460309 N/A 460119 460119F 460219 460219F 461119 N/A U.S. Part # CDN Part # **910055** **910055** Pro 1050 Pro 1100 Pro 1100 Pro 710i Pro 1050 Pro 1100 Pro 1100 Enterprise 1300 Enter...

lang:en score:18 filesize: 436.74 K page\_count: 11 document date: 2021-08-13



[pdf] Warranty Accessories Catalog

WilsonPro Wilson Electronics Catalog Retail Wholesale Dealer SignalBooster Product Details cdn shopify s files 1 1142 1404 |||

Product Catalog. CELLULAR SIGNAL COVERAGE SOLUTIONS FOR COMMERCIAL BUILDINGS Contents ABOUT US ... 846-2654 order signalbooster.com WilsonPro Product Catalog Cell LinQ Meter App SKU: 910054/**910055** MSRP: 999.99/ 1199.99 FEATURES Offers multi-band scanning of LTE, cellular, AWS, and PCS fr...

lang:en score:11 filesize: 2.55 M page\_count: 54 document date: 2020-05-11



### [\[pdf\]](#) Warranty Accessories Test Report Catalog

WilsonPro Product Catalog Wilson Electronics cituoja 4 — is one of the country s leading manufacturers in building commercial cellular signal enhancement tech nologies Our brand professional cell 7 Why cont In Short Amplifiers provide FCC PART 20 21 AND CARRIER PRE APPROVED CELL SIGNAL ENHANCEMENT 041222 full update 1 assets wilsonelectronics m 45430d7269f9d3a2 original |||

[www.wilsonpro.com](http://www.wilsonpro.com) Product Catalog. CELLULAR SIGNAL COVERAGE SOLUTIONS FOR COMMERCIAL BUILDINGS Co ... 21 8 11815 02654 9 8 11815 02610 5 32  
WilsonPro Product Catalog Cellular Network Scanner SKU: **910055** MSRP: 599.99 USD 799.99 CAD FEATURES Offers multi-band scanning of 4,5, 12, 13,and 25 fr...  
lang:en **score:10** filesize: 6.69 M page\_count: 52 document date: 2022-04-13



### [\[pdf\]](#) Warranty Accessories Borchure Catalog

Manufacturer BrochureWilson 460030 WilsonPro PRO 1050 AmplifierW2 Brochurecdn adiglobaldistribution us pim Original 10602 W2 Brochure |||

[www.wilsonpro.com](http://www.wilsonpro.com) Product Catalog. CELLULAR SIGNAL COVERAGE SOLUTIONS FOR COMMERCIAL BUILDINGS Co ... 21 8 11815 02654 9 8 11815 02610 5 32  
WilsonPro Product Catalog Cellular Network Scanner SKU: **910055** MSRP: 599.99 USD 799.99 CAD FEATURES Offers multi-band scanning of 4,5, 12, 13,and 25 fr...  
lang:en **score:10** filesize: 13.8 M page\_count: 52 document date: 2023-11-17