



# **XGPS DashPro Quick Start Guide**

# Introduction

Thank you for purchasing the XGPS DashPro<sup>™</sup> Bluetooth<sup>®</sup> GNSS Receiver from Dual Electronics powered by Swift Navigation's Skylark<sup>™</sup>Precise Positioning Service.

This quick start guide provides the bare essential information needed to get your DashPro up and running.

Read the Dual XGPS DashPro User Guide for complete information about using your XGPS DashPro.



# **STEP 1: Pair Your DashPro with Your Mobile Device**

- 1. Power on your DashPro by pressing and holding in the button for one second. The DashPro LED flashes blue, indicating that it is ready for pairing.
- 2. Access the Bluetooth settings menu on your mobile device.

This is unique to the operating system and the device you are using to connect to the XGPS DashPro. Please see your device's instructions for detailed information about how to connect to a Bluetooth device.

- 3. When you are on the "Pair new device" screen on your device (or your specific device equivalent), the XGPS DashPro appears in the list as "DashPro-[XXXXXX]" where "XXXXXX" is the last 6 digits of your XGPS DashPro's Bluetooth ID.
- 4. Click the DashPro-[XXXXXX] entry from the available list of Bluetooth devices.

# **STEP 2: Activate Your Skylark Correction Service**

- 1. Download the DashPro app from the Google Play store or the Apple App store and launch the app.
- 2. Select the Settings screen of the DashPro app by tapping the SETTINGS icon in the bottom menu
- 3. Tap on the Corrections Setup button to access the Corrections Setup page.
- 4. Activate your Skylark subscription by simply selecting the "Connect to Skylark" option.





# **STEP 3: Routing Your DashPro Location to Other Apps**

#### **For Android**

- 1. Access the DashPro app Settings screen.
- 2. Select the Use XGPS DashPro Position option.

The app immediately opens the Developer Options screen of your paired device.

- Note: If Developer Options doesn't open and you cannot find the menu in Settings, you might need to first turn on Developer mode. This is usually done in Settings > About phone and tapping "Build number" seven times in quick succession. Exact process may vary slightly depending on the device and Android version. Please refer to your device's user manual if needed.
- 3. Scroll down to an option that mentions "mock location", such as "Select Mock Location App".
- 4. Click the Mock Location option.

The Select Application screen opens, displaying one option for "Nothing" and any apps that would qualify to provide a mock location.

5. Select the DashPro app.

The Select Application window closes, and the Developer Options screen reactivates, displaying the DashPro app as selected under the Mock Location option.

The apps on your device will now receive the DashPro location data as your device's location data.

### For iOS

There is nothing more to do! Once the DashPro is connected to your iOS product, any app requiring a location will automatically use the location generated by the DashPro and not the native location information of the iOS device.

# **Congratulations!**

You are now receiving corrected, precise location data from your DashPro and routing it to your device's apps! Make sure to read the XGPS DashPro User Guide for complete information of all the cool functionality not covered here, and enjoy!