

Preferences

AGRICULTURE

February 2019

TRIMBLE RESELLER CONFIDENTIAL

Setting Preferences for Precision-IQ and the Display

To interact with the Precision-IQ™ application on a supported display, use your fingers to tap buttons, pan through maps, select items from lists, and adjust values of selectors. Precision-IQ will automatically display a keyboard or number pad as needed.

CAUTION!



Do not press on the screen with a sharp item, such as a pencil. You may damage the surface of the screen.

For details on how to tap, swipe, pan, etc., refer to your favorite Android user guide.

Swipe down from the top of the screen as quick access to:

- Brightness
- Wi-Fi settings
- USB settings
- Android settings
- USB drive details

Configuration of Precision-IQ application settings is managed on the Settings screen. To access this screen:

1. From the Launcher screen, tap the Precision-IQ icon to open the Precision-IQ application.
2. From the Precision-IQ Home screen, tap the Settings button to open the Settings screen.

From the Settings screen, tap a setting option to set your preferences for Precision-IQ as described in the sections below.

Contents			
Display Setup	Steering and Guidance	ISOBUS	Logging
Mapping	Safety and Alarms	Office Sync	About
Patterns	Application Control	Operators and Passwords	

<http://agpartners.trimble.com>

www.trimble.com

© 2019, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo are trademarks of Trimble Trimble Inc., registered in the United States and in other countries. Precision-IQ is a trademark/trademarks of Trimble Inc. All other trademarks are the property of their respective owners.

Display Setup

Tap **Display Setup** to configure:

- **Display Units:** toggle between US (feet and inches) and Metric (meters and centimeters) measurement values.
- **Number Format:** toggle between using a period (for example, **100.0**) or comma (for example **(100,0)**).
- **Digital I/O Port Setup:** This setting is used enable the ports on the display for connecting a peripheral.

Tap **Digital I/O Port Setup** to make your selection from the following choices:

- Remote Logging with External Camera
- Radar Output with Remote Logging
- Radar Output with External Camera

Mapping

With the mapping setting, you can set options for how you want maps to be displayed in Precision-IQ.

Patterns

As you work within a field, Precision-IQ provides a variety of guidance pattern mapping icons you use to identify elements within your field. This setting allows you to adjust how these icons display.

Steering and Guidance

This setting provides options you can set to adjust the steering and guidance functions of your vehicle.

Safety and Alarms

This setting allows you to set a timeout for when you want Precision-IQ to automatically disengage auto steering or application control operations.

- **Auto Steering Operator Timeout:** The amount of time before Precision-IQ disengages auto guidance and stops applications when there is no response to a shutdown message.
- **Application Control Operator Timeout:** The amount of time before Precision-IQ disengages automatic application control when there is no response to a shutdown message.

Application Control

Use this setting to:

- Allow access to advanced implement setup and calibration.
- Switch on/off coverage logging based on applied flow rate when using application control.
- Automatically calculate the manual boundary increment based on the section widths of the primary channel.

ISOBUS

If you are using an ISOBUS implement, then use this setting to:

- Enable Universal Terminal.
- Enable Task Controller support.
- Enable automatic ISO configuration updates.

Office Sync

This setting enables or disables Office Sync, which allows Precision-IQ to send collected data files to your back office automatically.

Trimble Ag Software includes the licenses and support for Precision-IQ's Office Sync feature. For details about Trimble Ag Software, see: <https://agriculture.trimble.com/software/farmers/>

Operators and Passwords

This setting allows you to manage and maintain operators and passwords for the Precision-IQ application. When enabled, Precision-IQ allows for multiple user/operators to login and perform a variety of tasks, as needed.

Logging

Use this setting to:

- Enable GNSS data logging at startup.
- Enable verbose Application Control data logging.

About

Tap **About** for a summary of:

- **Software information:** Shows a list of all installed software packages. Details include the name of the software, the version of the software, and when it was installed onto the display.
- **Current user information:** This option is available when a user is logged into Precision-IQ.
- **Current preference information:** Shows a summary list of all preferences you have set.
- **Device information:** Shows a summary of hardware information about the display and any available network information.

For More Information

Contact your local Trimble Regional Sales Manager.