



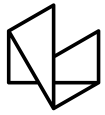
How to update the software version

Displays: Ti5, Ti5+, Ti7 and Ti10

26 February 2026

Contents

How to update the software version on your Ti5, Ti5+, Ti7 and Ti10 displays.....	3
1. Verify the software version for your display	4
2. Updating the display version (.uti).....	4
3. Updating ECU firmware	9



How to update the software version on your Ti5, Ti5+, Ti7 and Ti10 displays

This guide describes the steps to download and update software versions for Hexagon Agriculture Ti5, Ti5+, Ti7 and Ti10 displays.

Tip: Keeping your software up to date provides several benefits. It increases security and support, improves stability by fixing bugs, and optimizes performance. In addition, each new version introduces new features based on user feedback.

1. Verify the software version for your display

Before installing the software, make sure you are selecting the intended version (**LTS** or **Latest Version**) and that it matches your display model (Ti5, Ti5+, Ti7, or Ti10), since the **.uti** file must correspond to the device.

- **LTS (Long Term Support)**: the most stable option, recommended when you prioritize reliability and operational continuity. For more information about this version click this [link](#).
- **Latest Version**: includes the newest updates (recent improvements and changes), ideal if you want the most up-to-date features. For more information about this version click this [link](#).

2. Updating the display version (.uti)

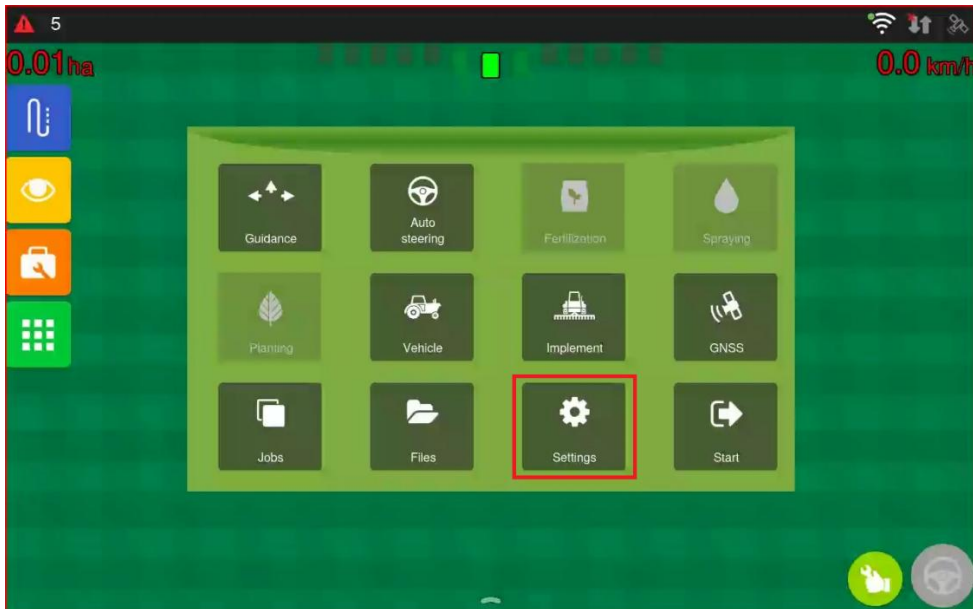
First, copy the downloaded file to a USB flash drive. Then, after inserting the USB drive into your display, follow the steps below:

Note: [Click here](#) if you prefer to watch a video tutorial on how to perform this process.

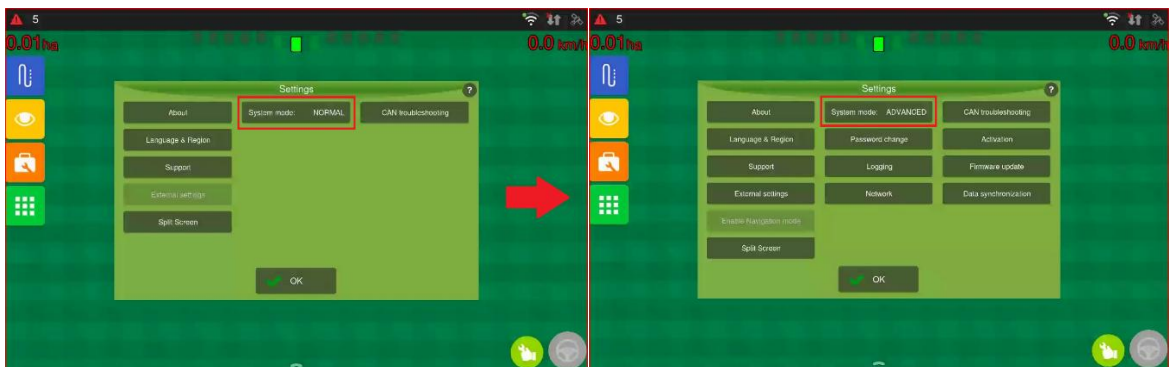
1. Select the **Settings** menu on the operation screen.



- Next, select **System settings**.

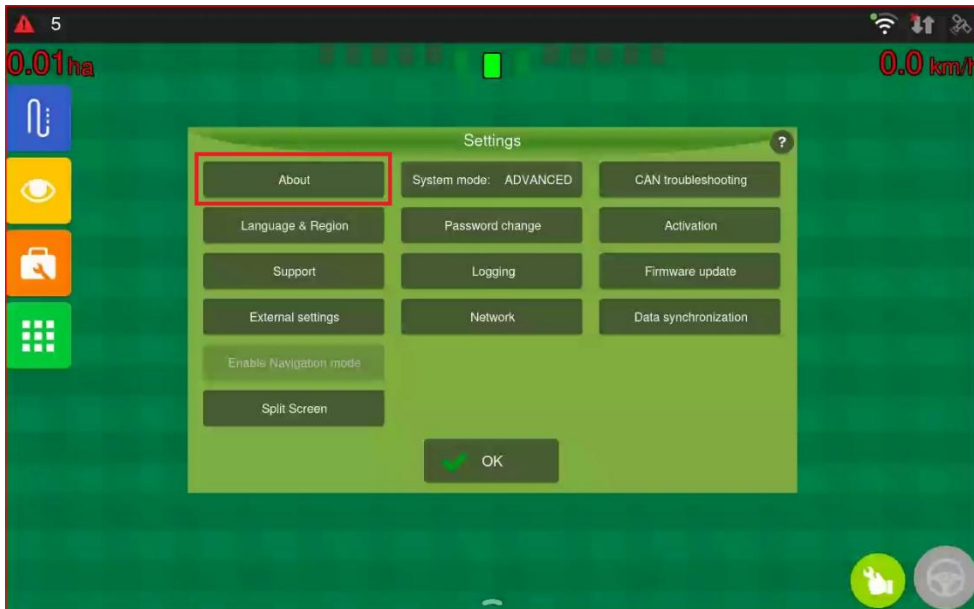


- Then, tap **System mode** to change from **Normal** to **Advanced**.

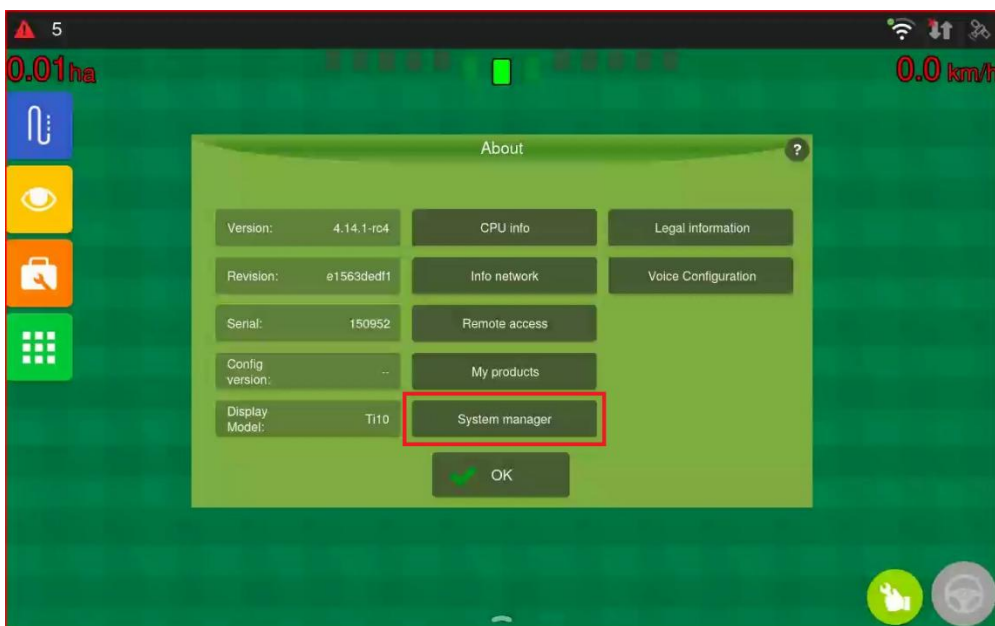


Tip: Enabling **Advanced** mode grants access to specific features. When trying to switch system modes, you need to enter a password. If no password has been configured yet, you can skip authentication by leaving the password field blank and selecting **OK**.

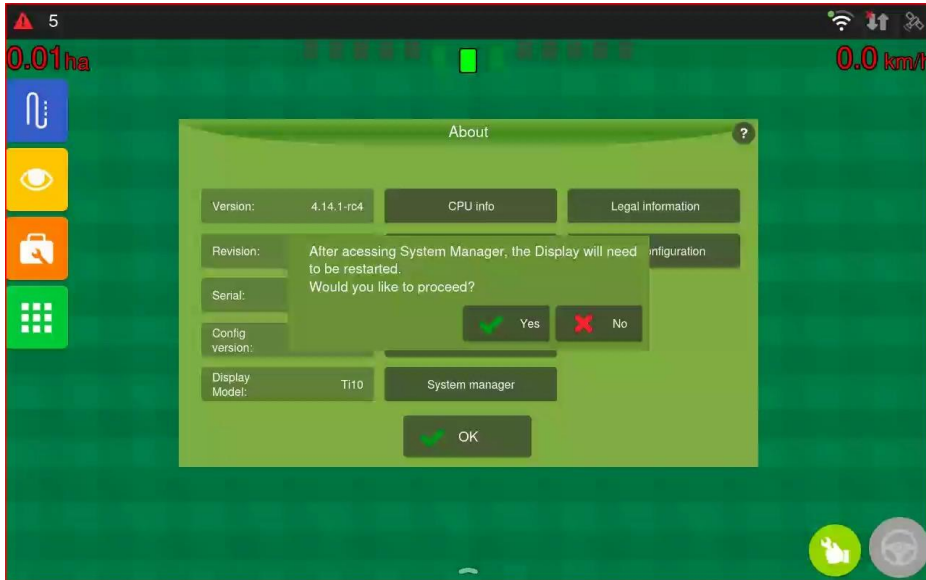
4. After switching to **Advanced** mode, tap **About**.



5. Select **System Manager**.



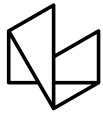
- Next, you will see a pop-up message warning that the equipment will need to be restarted later. Press **Yes**.



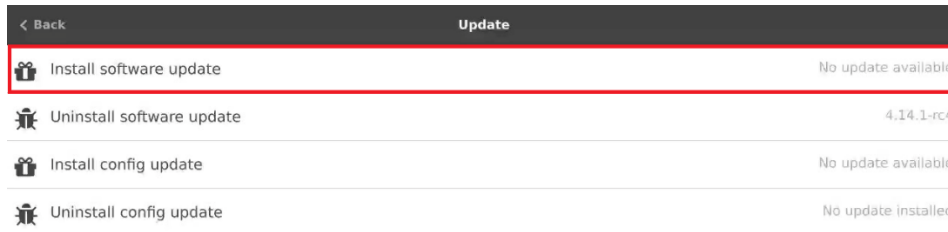
- On the **System Manager** screen, select **Update**.



Attention: For the update to be available, the USB drive containing the **.uti** file with the desired version must be inserted into the display.



8. Now select **Install software update**.



9. Select the update you want to install and press **Yes** to confirm installation.



10. A progress bar will be displayed. When the progress is complete, press **OK**.

11. The display will return to the System Manager screen, and you must press **Power off**; the display will turn off.

12. You have completed the software update! When you turn on the display, it will show the newly installed version.

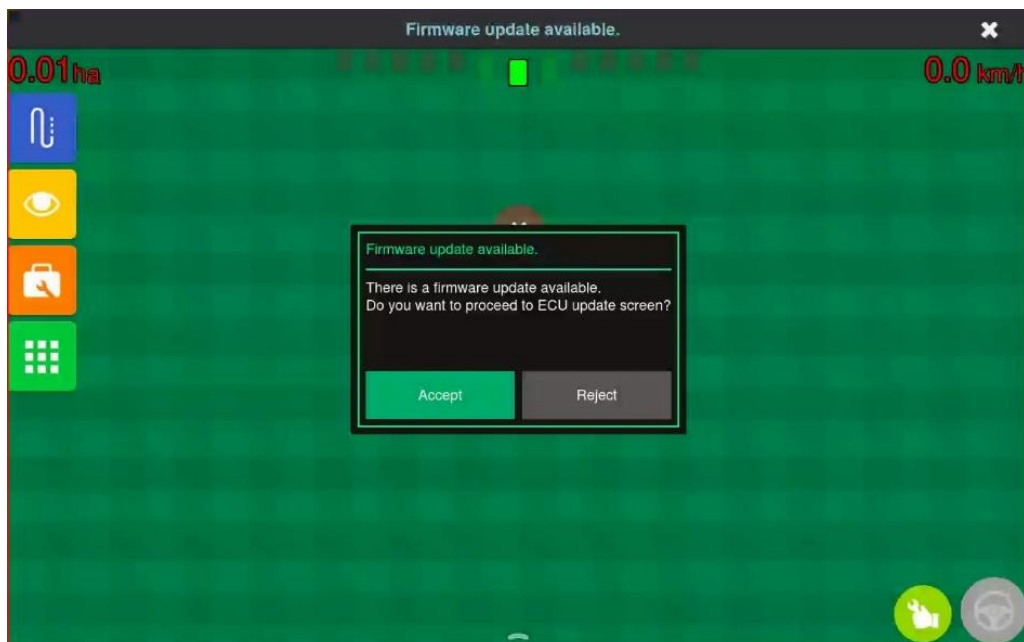
3. Updating ECU firmware

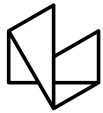
After updating the software version, you may also need to update the ECU firmware. In this case, when connecting an ECU to the CAN, a pop-up will appear informing you that a **Driver firmware update is available**.

Tip: The firmware update exists to improve performance or add new features to the display so that the existing software runs with maximum efficiency and security.

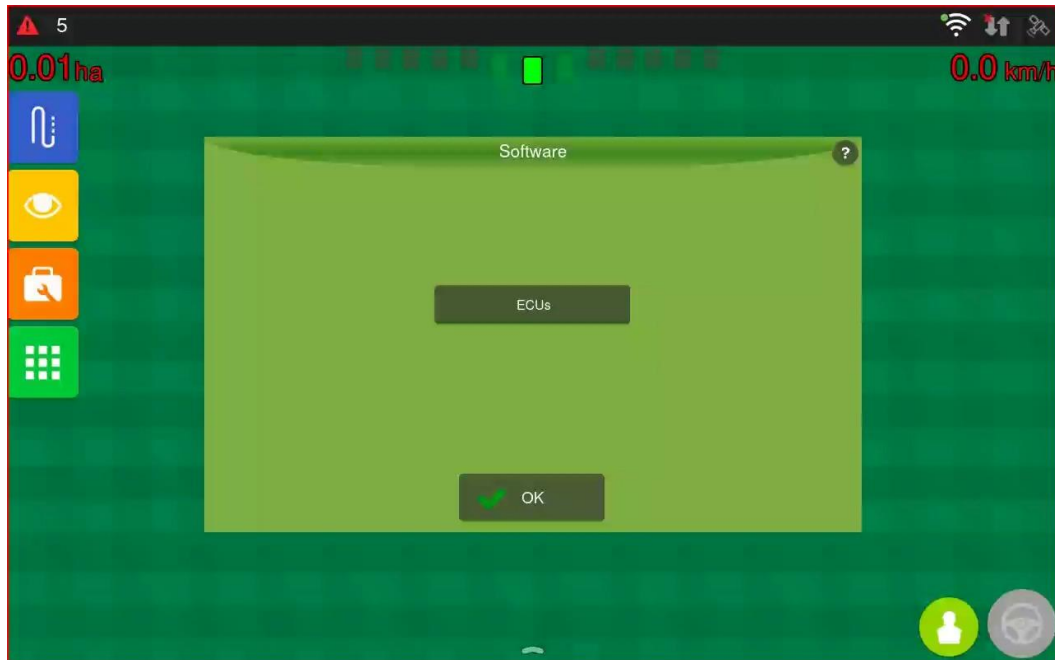
To update the driver firmware, follow the steps below:

1. To proceed to the driver, update screen, select **Accept**.





2. On the new screen, select **ECUs** and press **OK**.



3. Then, click the function and current version and press **Next**.
4. Now, select the latest version and click **Update**.
5. You will receive a **Safety warning** informing that hydraulic actuators may move during the update. Press **OK** to confirm that the area around them is safe and clear.
6. A progress bar will be displayed. When progress is complete, press **OK**
7. You have completed the ECU firmware update!