

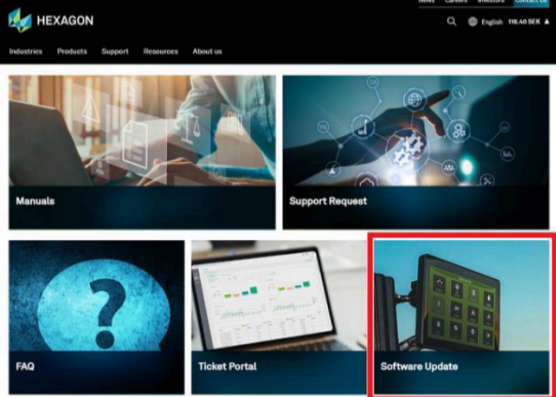
How do I update the software version on my Ti5, Ti7 and Ti10 displays?

This guide outlines the steps for downloading and updating the software versions of Hexagon Agriculture's Ti5, Ti7, and Ti10 displays.


Tip: Keeping your software updated offers multiple benefits! It enhances security, and support, improves stability by addressing bugs, and optimizes performance. Besides that, each new version introduces new features based on user feedback and advancements.

1. How can I download the latest software version?

[Access this page](#) and click on **Software Update** to download the latest software version. You will be directed to our **Release notes** page to find the latest software versions for each display. Click on your display type to initiate the file download to your computer.



Release notes - Display Software Version - LTS



12 Apr 2024

Download version 4.0.1 - Ti5/Ti7
 Download version 4.0.1 - Ti10 - Formatting required
 Download version 4.0.1 - Ti5+ - Formatting required

Para Português, acesse por este link
To learn how to update the software version from your display, use this link

Highlights

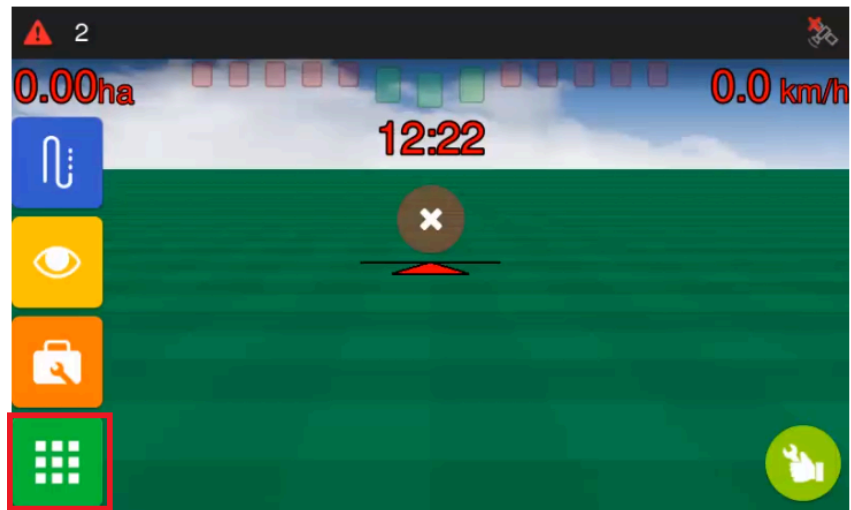
This is our newest Long Term Support software version! We are delighted to share the newest features with you. It is strongly recommended to use LTS versions for a more reliable operation. Updating it when reaching its end of life is also a good practice especially for applications that are connected to our cloud services.
 This Release Notes show all improvements made since the previous LTS version - 3.27.11.

Note: On our **Release notes**, besides finding the latest software versions, you can check all new developments, new improvements, bug fixes, and future developments!

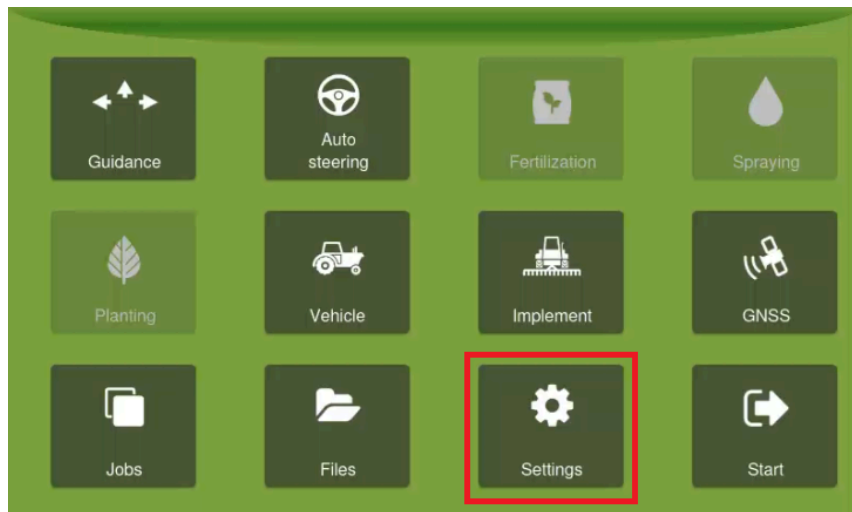
2. How do I update the display version (.uti)?

First of all, you will need to insert the downloaded file into a flash drive. Then, once you have inserted the flash drive into your display, follow the steps below:

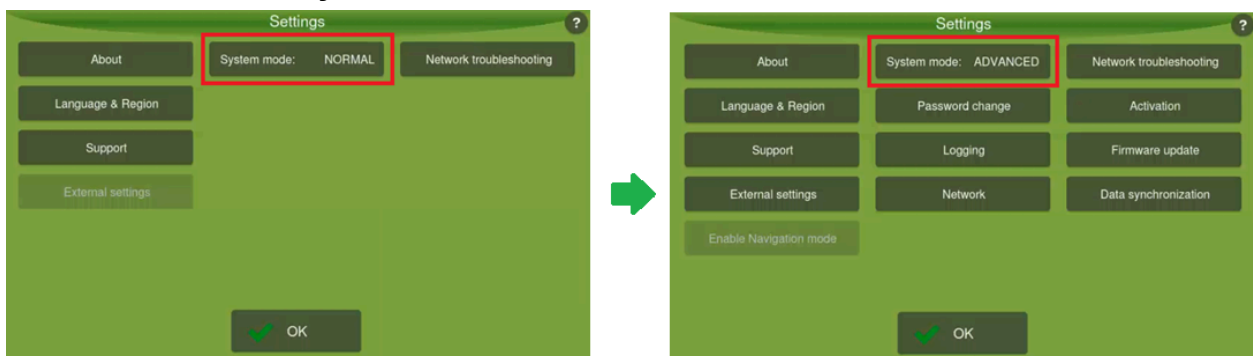
1. Select the **Settings** menu on the operation screen.



2. Then, select the **Settings** option.

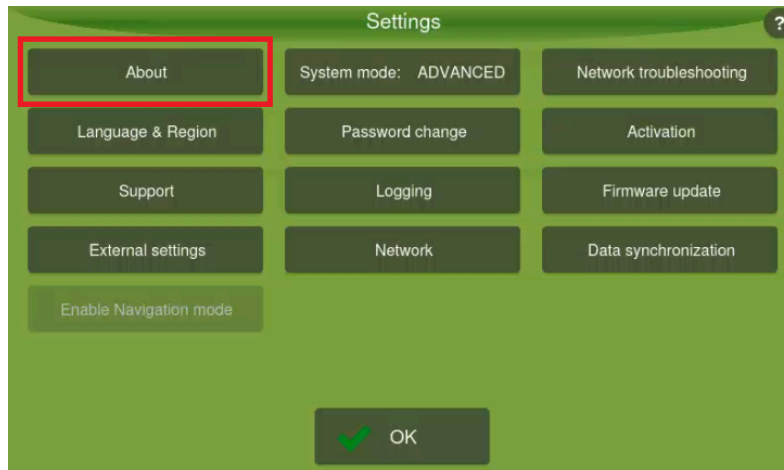


3. Next, click on **System mode** to switch it from **Normal** to **Advanced**.

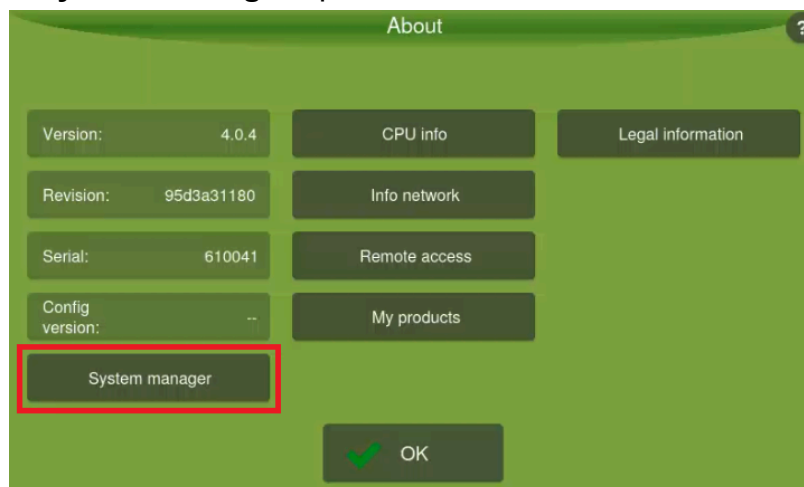


Tip: Activating the **Advanced** mode grants access to specific features. When attempting to switch system modes, you will need to enter a password. If no password has been set up yet, you can bypass authentication by leaving the password field empty and selecting **OK**.

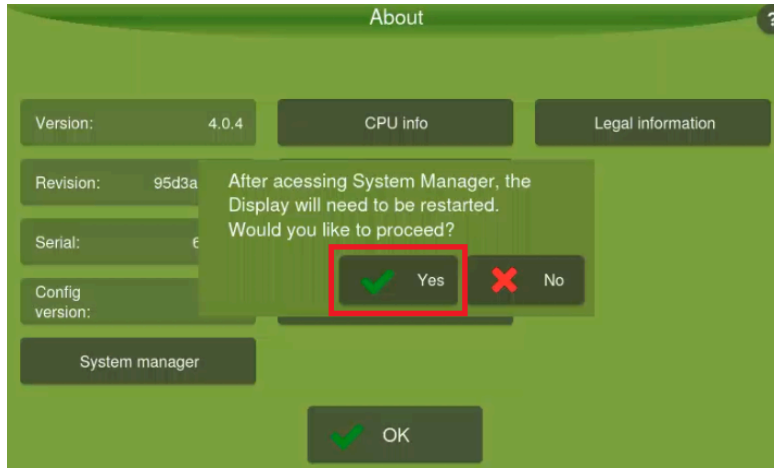
4. Once you've switched to **Advanced** mode, click on **About**.



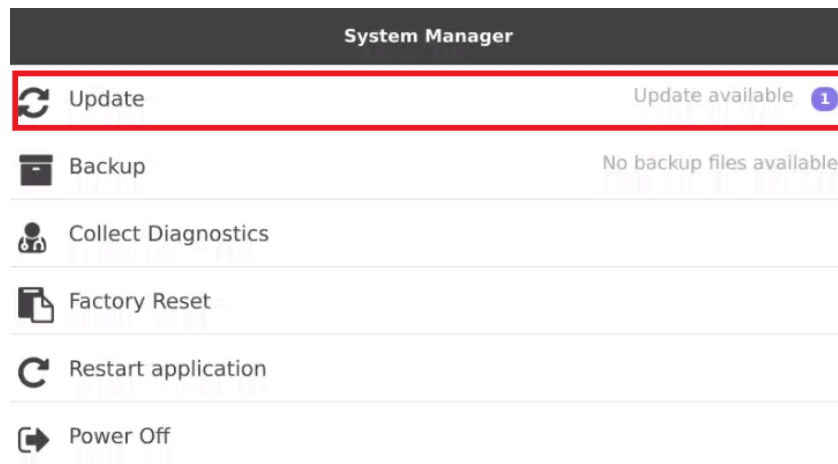
5. Select the **System manager** option.



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

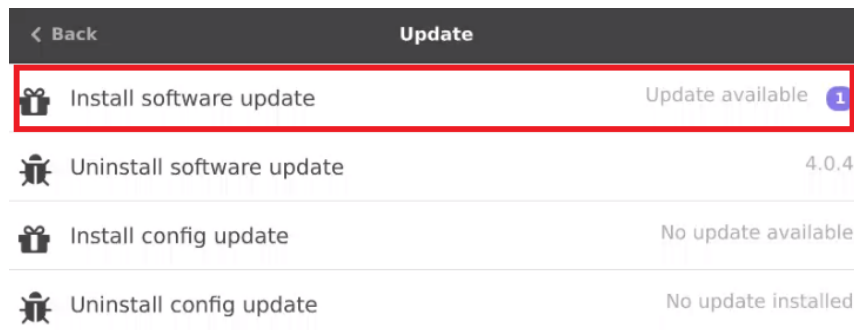


7. In the **System manager** screen, select **Update**.

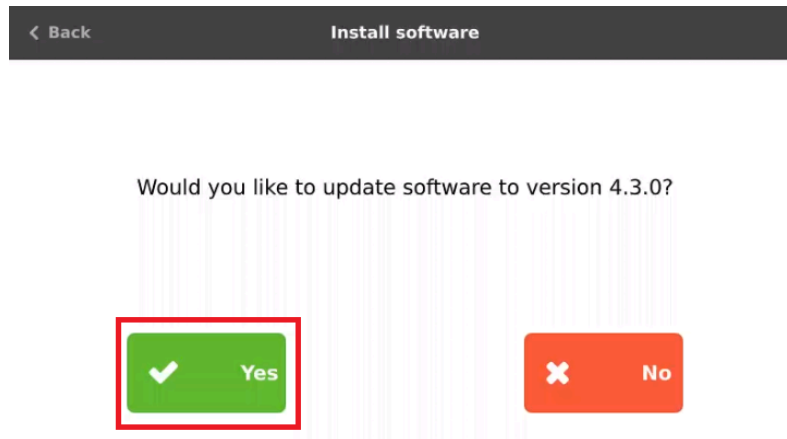


Warning: For the update to be available, the flash drive containing the .uti file with the desired version must have been inserted into the display.

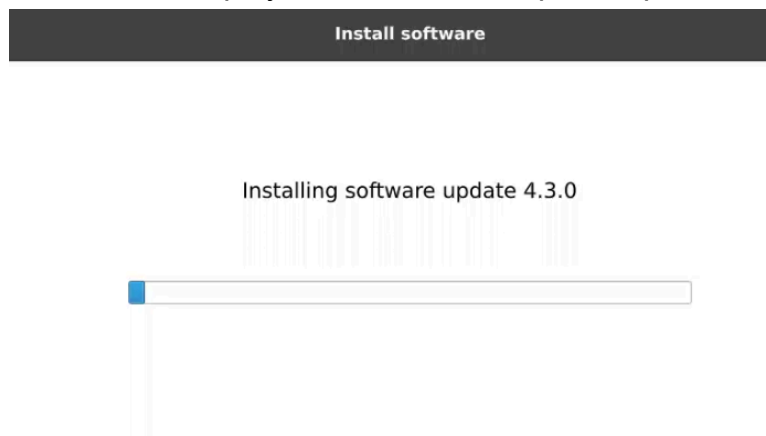
8. Now, select the **Install software update** option.



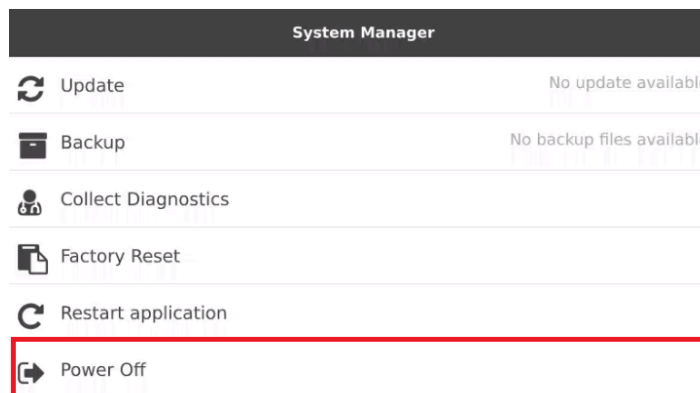
9. Select the update you want to install and press **Yes** to confirm the installation.



10. A progress bar will be displayed. Once it is completed, press **Ok**.



11. The display will return to the **System manager** screen and you should press **Power off** and the display will turn off.



12. You have completed the software update! Upon powering on your display, it will feature the newly installed version!

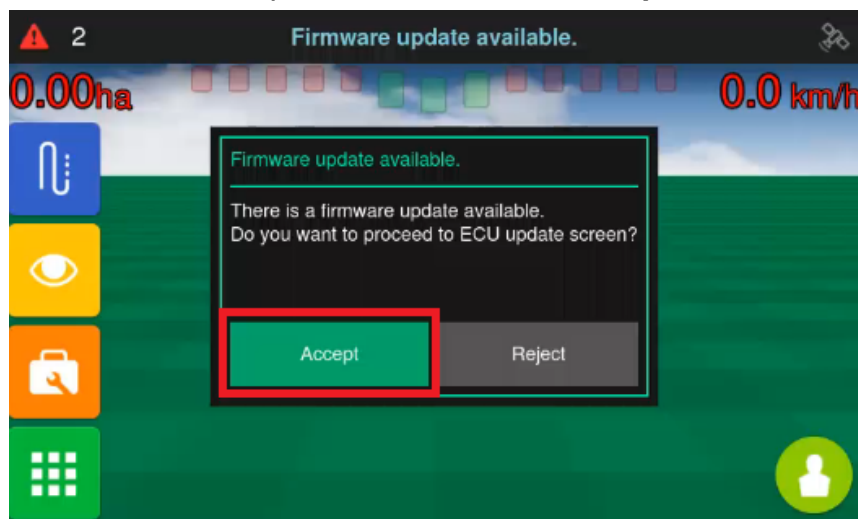
3. How do I update the ECU firmware after updating the software version?

After updating the software version, you may also need to update the ECU firmware. When connecting an ECU to CAN, a pop-up message will appear informing you that a firmware update is available.

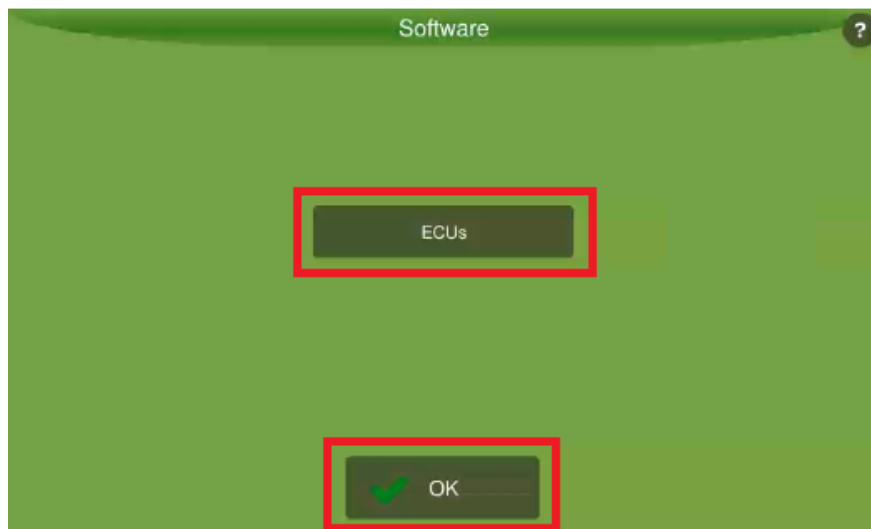
Tip: Firmware updates exist to improve performance or add new features to the display so that the existing software works with maximum efficiency and security.

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 the **ECUs** option and press **OK**.



3. Then, click on the current function and version and press **Next**.

4. Now, select the latest version and click **Update**.
5. You will be notified about safety precautions, indicating that hydraulic actuators may undergo movement during the update process. Press **OK** to confirm that the area around them is safe and clear.
6. A progress bar will appear. When progress is complete, press **OK**.
7. You have completed the ECU firmware update!