

# Logos Driver Installation – 64-bit XTK

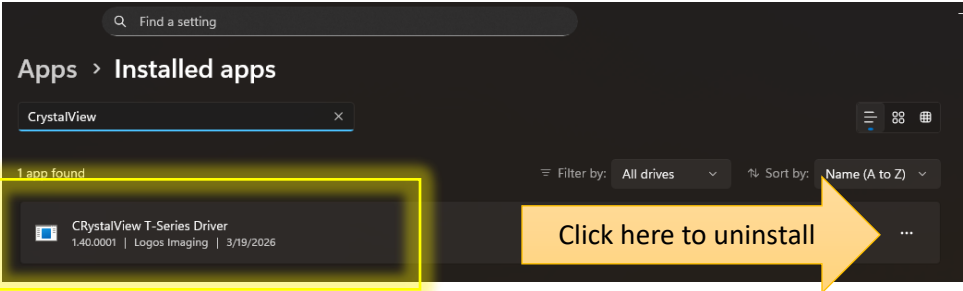
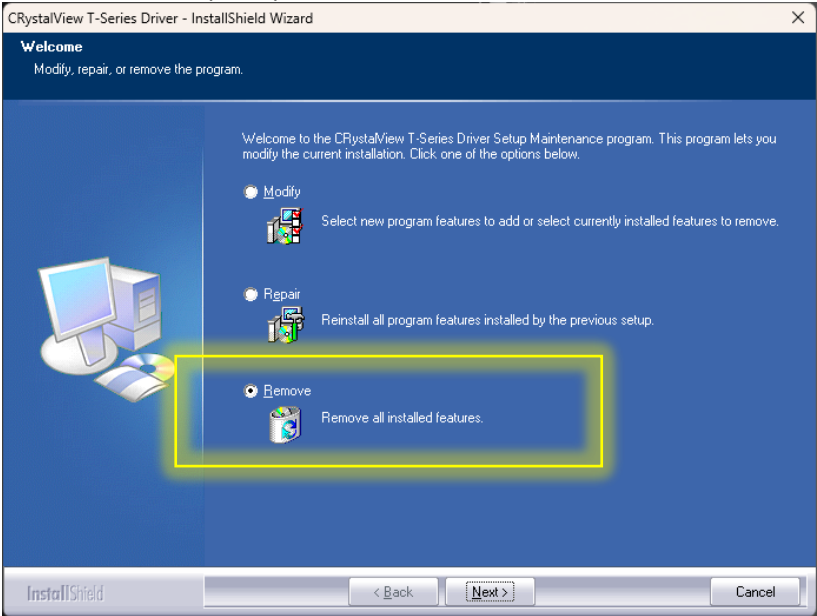
T-Series (“Breadmaker”)


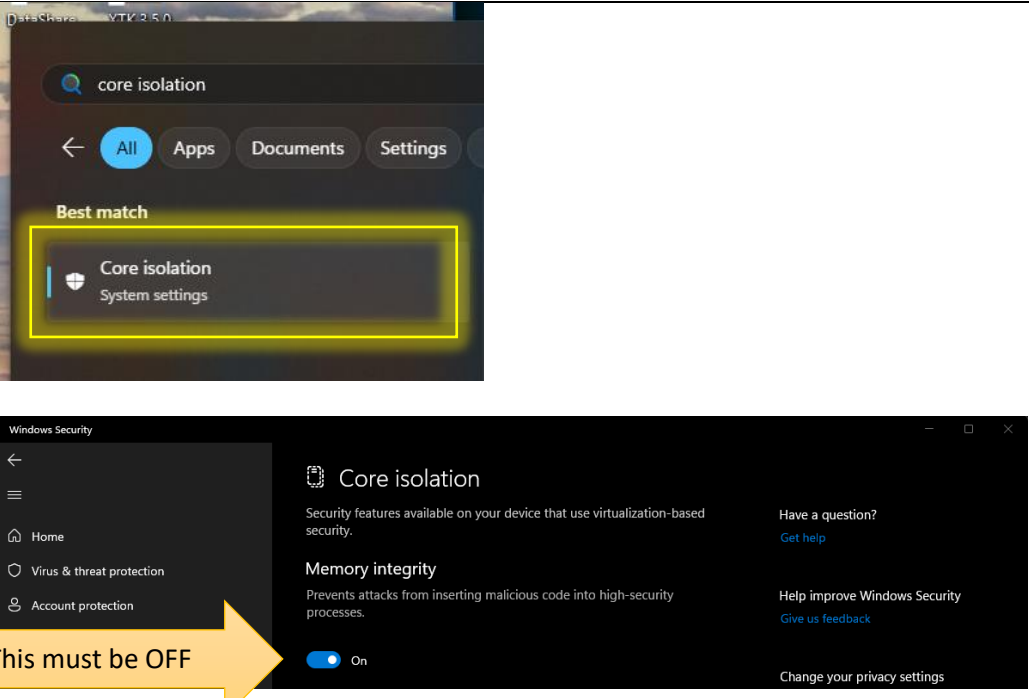
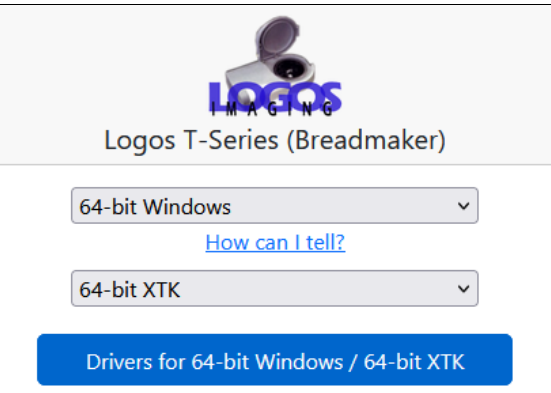
Follow these steps to install the 64-bit driver for the Logos T-Series scanner (the “Breadmaker”).

This procedure can also be used to help resolve issues with existing systems where the scanner cannot be found by XTK or will not connect.

Note that modern systems should be using 64-bit XTK and 64-bit Windows, if you really need to use 32-bit XTK for some reason please contact us at [xtk-support@sandia.gov](mailto:xtk-support@sandia.gov) for support.

You will need Administrative rights to do this procedure!

<p>Step 1 - Make sure the scanner is disconnected and turned off.</p>	
<p>Step 2 – Make sure XTK is not running.</p>	
<p>Step 3 – Check for old drivers and uninstall them completely.</p> <p>If this is a new/clean machine that has never had Logos drivers on it you can skip this step.</p>	<p>Open Add and Remove Programs, then look for anything called “<b>CrystalView T-Series Driver</b>” and uninstall them:</p>  <p>Select Remove if prompted:</p> 

	<p><b>You may see some command prompts pop up, this is normal.</b></p>
<p>Step 4 – Check for any installations of 32-bit XTK and uninstall them.</p> <p><b>You should ONLY have 64-bit XTK installed.</b></p>	<p>Open Add and Remove Programs, look for anything called <b>XTK 3 (32-bit)</b> and uninstall:</p> 
<p>Step 5 – Turn OFF the Windows Security “Core isolation -&gt; Memory integrity” setting.</p> <p><b>This setting interferes with the operation of the Logos drivers.</b></p>	
<p>Step 6 – Restart your computer.</p>	
<p>Step 7 – Download and Install the 64-bit Logos Driver for 64-bit Windows.</p> <p>You can get this driver from the <a href="#">XTK website</a>.</p>	 <p><b>The file you get should be called “T-Series_64bitWindows_64bitXTK.exe”</b></p>
<p>Step 8 – Run the Logos driver installer.</p>	<p>Run <b>T-Series_64bitWindows_64bitXTK.exe</b></p> <p>You will get a prompt that says not to have the scanner connected, disconnect it now if needed:</p>

CRystalView T-Series Driver - InstallShield Wizard



Please DO NOT connect the CRystalView T-Series Scanner to the computer before or during the installation.

OK

CRystalView T-Series Driver - InstallShield Wizard



Welcome to the InstallShield Wizard for CRystalView T-Series Driver

The InstallShield Wizard will install CRystalView T-Series Driver on your computer. To continue, click Next.

< Back

Next >

Cancel

CRystalView T-Series Driver - InstallShield Wizard



Ready to Install the Program

The wizard is ready to begin installation.



Click Install to begin the installation.

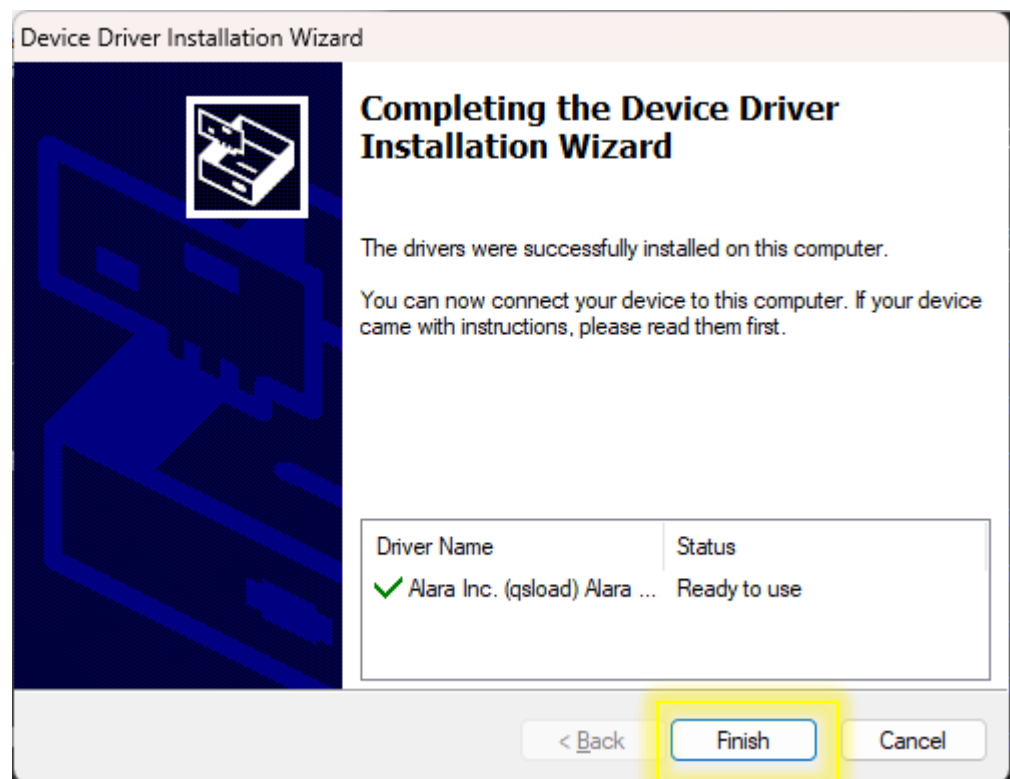
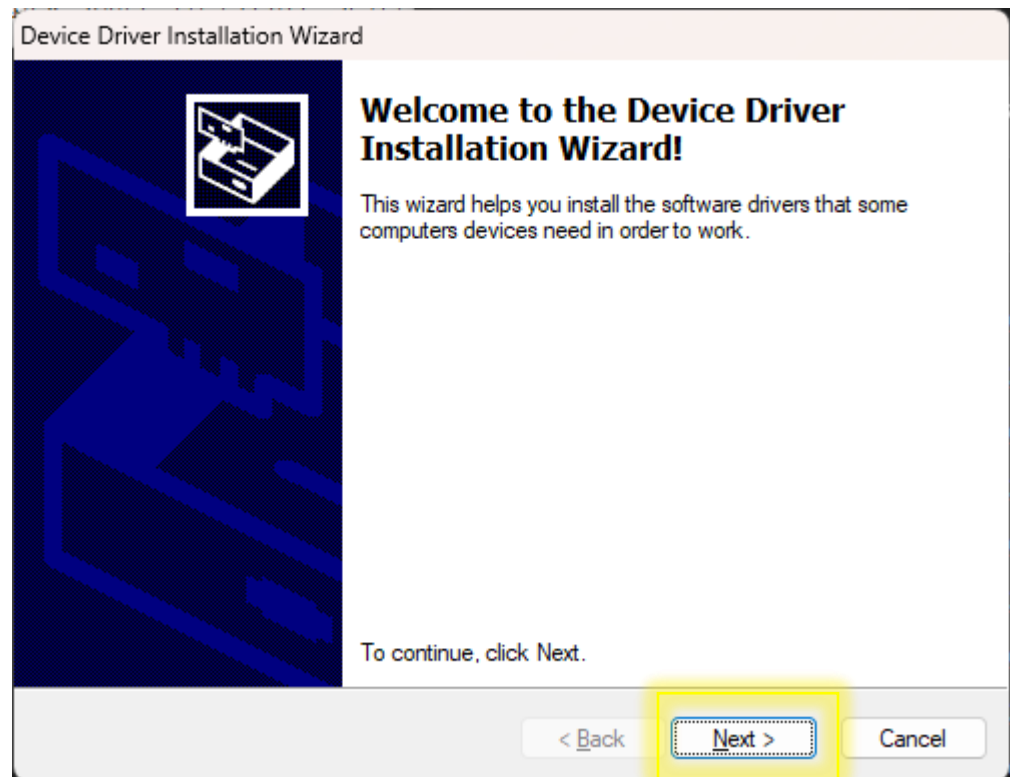
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.

< Back

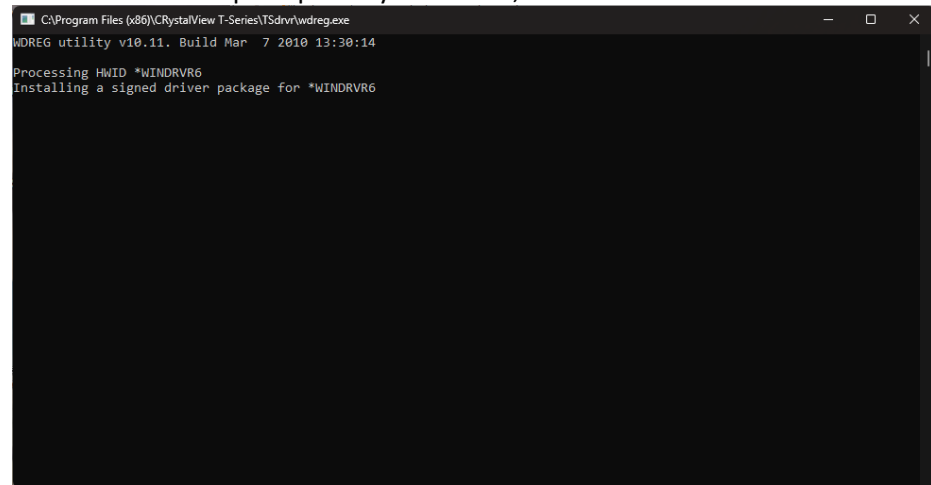
Install

Cancel

This will start several other driver installers. **You MUST click Next/Yes/Proceed on ALL of these dialogs.**

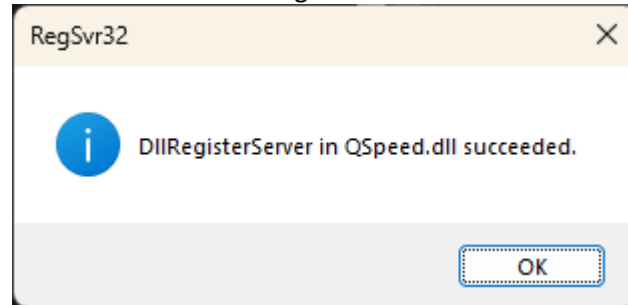


Several command prompts may be shown, these are normal:

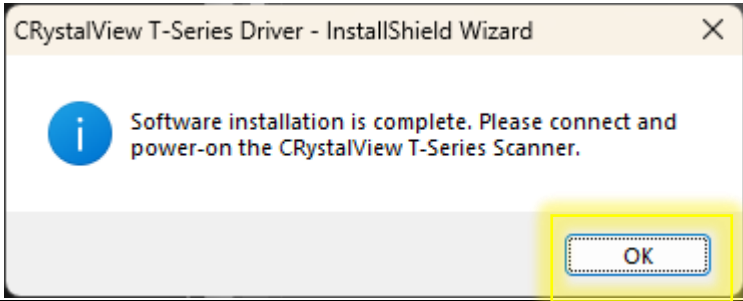
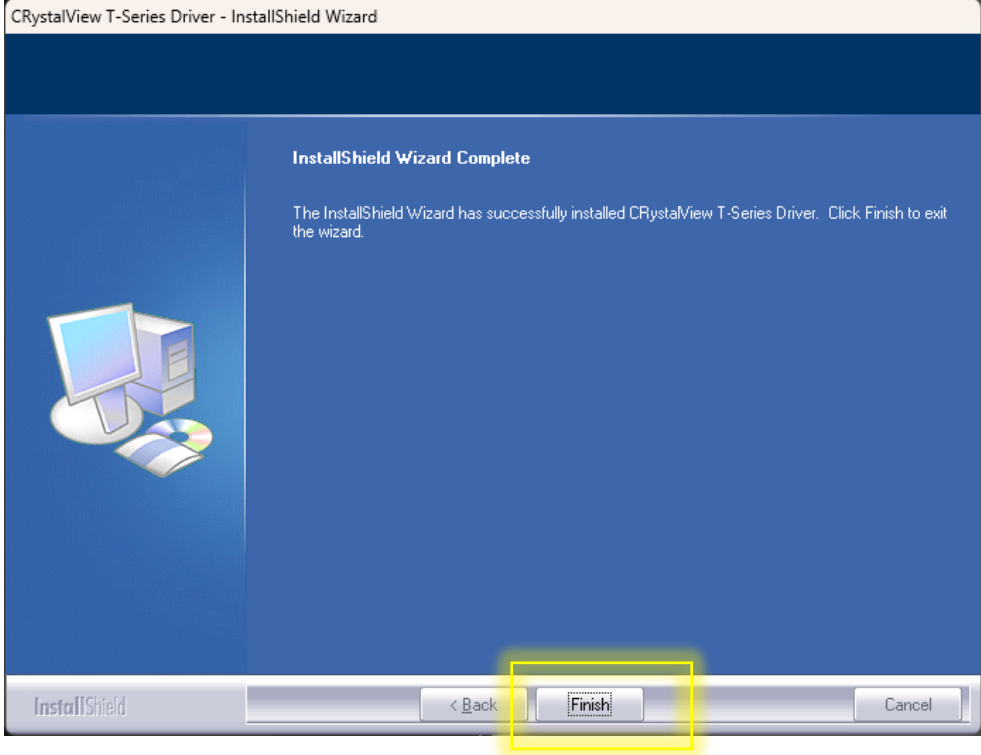


```
CA\Program Files (x86)\CrystalView T-Series\TSDrvr\wdreg.exe
WDREG utility v10.11. Build Mar 7 2010 13:30:14
Processing HWID *WINDRV6
Installing a signed driver package for *WINDRV6
```

You should see a message like this:



If you see any messages about installing a "Jungo" or "WinDriver" USB driver, you must allow that to install and complete successfully.



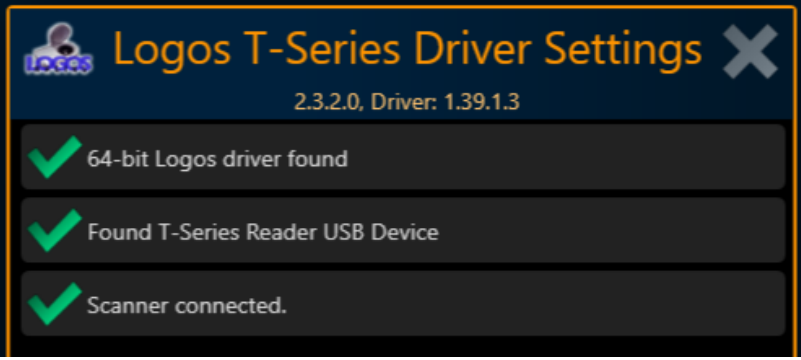
Step 9 – Install 64-bit XTK (if not already done)

Step 10 – Connect the scanner and power it on.

Step 11 – Open XTK, then go to Options -> Scanner Selection and select the Logos T-Series.



If you have the scanner connected and powered on, click the Gear to see the driver status:

	 <p>The image shows a software dialog box titled "Logos T-Series Driver Settings" with a close button (X) in the top right corner. Below the title bar, it displays the version "2.3.2.0, Driver: 1.39.1.3". There are three status messages, each preceded by a green checkmark icon:</p> <ul style="list-style-type: none"><li>64-bit Logos driver found</li><li>Found T-Series Reader USB Device</li><li>Scanner connected.</li></ul>	
<p>You should now be able to scan from XTK!</p>		