

Logos Imaging Application Windows XP Software Installation Steps

Uninstalling

Note: If you are reinstalling or upgrading the Logos Imaging Software Application, please uninstall your old version prior to installing the updated software. **DO NOT use the Modify or Repair options.**

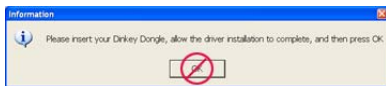
1. Go to Start/Control Panel/Add or Remove Programs, select Logos Imaging Application, and click Change/Remove.
2. In the InstallShield Wizard window, select *Remove* and click Next.
3. Confirm File Deletion by clicking *OK*. The system WILL NOT delete your existing image files.
4. Click *Yes* when prompted to delete all old or shared files.
5. Click *Finish*.

You are now ready to continue Installing the Logos Imaging Software Application.

Installing

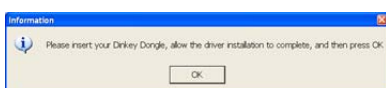
Note: Installing the Logos Imaging Application requires the hardware key (dongle) included with the software package. **DO NOT** connect the hardware key until prompted by the software.

1. Insert the Logos Imaging Application CD into your CD drive.
2. On the Logos Imaging Application menu, click *Install Software - Logos Software*.
3. In the Welcome to the InstallShield Wizard for Logos Imaging Application window, click *Next*.
4. Read the License agreement, and click *Yes* to accept.
5. Click *Next* to keep the default destination location.
6. Select your primary scanner type: *DCR810CR scanner* for scanners serial number 1000 – 1999, *DiXCam CCD Imager, T100/T110 QuadSpeed CR scanner* for scanners serial number 2000 and up. Click *Next*.
7. Click *Next* to accept the default Program folder.
8. Click *Next* in the Start Copying Files window to begin installation.
9. **DO NOT click OK until you have completed steps 10-14 and the hardware key driver installation is complete.**



10. Attach the Dinkey Dongle hardware key when prompted. (If you have previously installed the Logos software using the hardware key, a green light on the end of the hardware key will indicate that the drivers are already installed, and you can skip to step 14.)

11. In the Found New Hardware Wizard window, select *No, not this time* when asked if Windows can connect to Windows Update to search for software. Click *Next*.
12. Select *Install the software automatically*. Click *Next*.
13. In the Completing the Found New Hardware Wizard window, click *Finish*.
14. Click *OK* in the Please insert Dinkey Dongle information window.



15. If you are using the Logos Scanner alone, click *NO* in the TWAIN ToolKit installation Screen. If you are using the Logos Scanner in conjunction with the DiXcam CCD system, Click *YES* to install the TWAIN ToolKit.

16. After completing the TWAIN ToolKit installation, the software will display a message indicating a successful installation and the options installed. Click *OK*.

17. Click *Finish* in the Installation Wizard Complete window.

Installing Logos Scanner Drivers

Note: You must install the driver files separately on each USB port intended for use with the Logos Scanner. To install drivers on additional USB ports, turn the scanner power off, disconnect the USB cable, and complete steps 1 – 11 on each USB port.

1. Attach a USB cable to the back of the Logos Scanner and then to an open USB port on your computer.
2. Plug the power cable into the Logos scanner and then into an 110V or 220V power supply.
3. Power up the Logos Scanner.
4. In the New Hardware Wizard window, select *No, not this time* when asked if Windows can connect to Windows Update to search for software. Click *Next*.
5. Select *Install the software automatically (Recommended)*. Click *Next*.
6. Click *Continue Anyway* in the Windows Logo testing notification window.
7. In the Completing the Found New Hardware Wizard window, click *Finish*.
8. In the New Hardware Wizard window, select *No, not this time* when asked if Windows can connect to Windows Update to search for software. Click *Next*.
9. Select *Install the software automatically*. Click *Next*.
10. Click *Continue Anyway* in the Windows Logo testing notification window.
11. In the Completing the Found New Hardware Wizard window, click *Finish*.