

Installing Pro64 Update Tool

Quit all running Windows applications before starting the Pro64 Update Tool installation process.

Locate the installer file, named "Install Pro64 Update Tool.exe." (The file's version number may be different than those seen in this document and are subject to change without notice.)

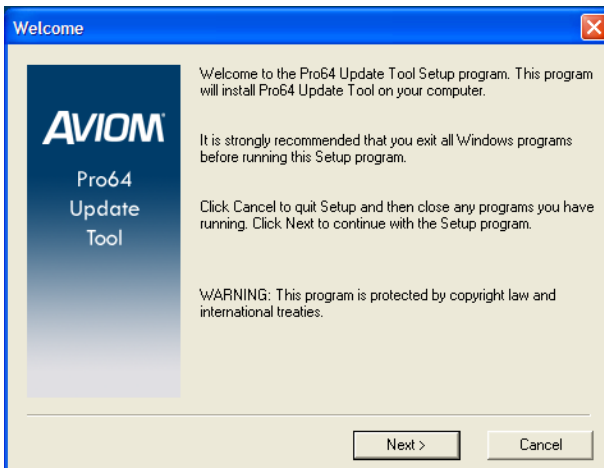
Double-click to launch the Pro64 Update Tool installer. During the install, most screens give the option of navigating back to the previous step to review settings or make changes before continuing. To do this, click the **Back** button. (To exit the installer at any time prior to finishing, click the **Cancel** button; no software components will be installed.)

Select Language

The first part of the installation allows you to select the language that you prefer to use during the installation process. Highlight the preferred language. Click **Next** to continue.

Welcome Screen

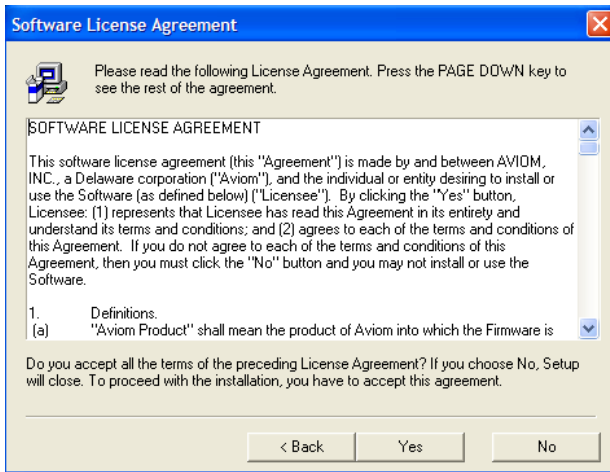
When the Welcome screen appears, click **Next** to install Pro64 Update Tool or click **Cancel** to exit without running the installer.



Click the **Next** button to begin the installation process.

Software License Agreement

Read the entire software license agreement before continuing with the installation process. Accept the software license agreement and continue the installation process by clicking **Yes**. Click **No** to exit the installer; Pro64 Update Tool will not be installed on your computer.

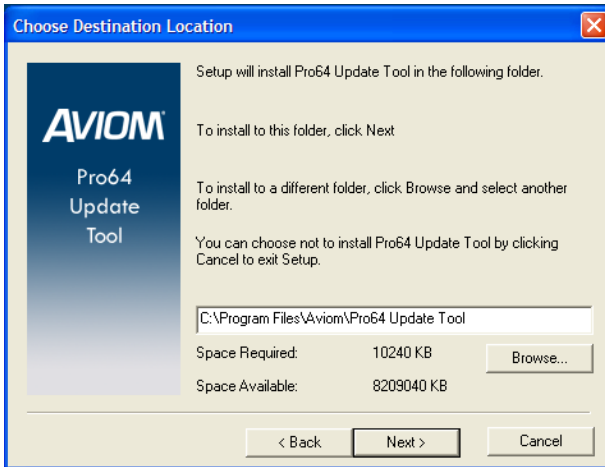


Click **Yes** to agree to the software license and continue the installation.

Choose Destination Location

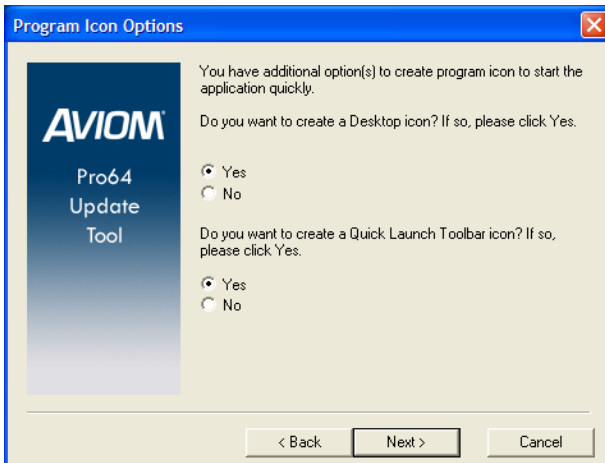
Select the hard drive and folder location on your computer where the Pro64 Update Tool will be installed in the Choose Destination Location window. To install Pro64 Update Tool to the default location, simply click the **Next** button. To install to a different location, click **Browse** and navigate to the desired location. Then click **Next** to continue.

This screen will also show the disk space required for the complete installation and the amount of free disk space on the volume that is selected as the installation target.



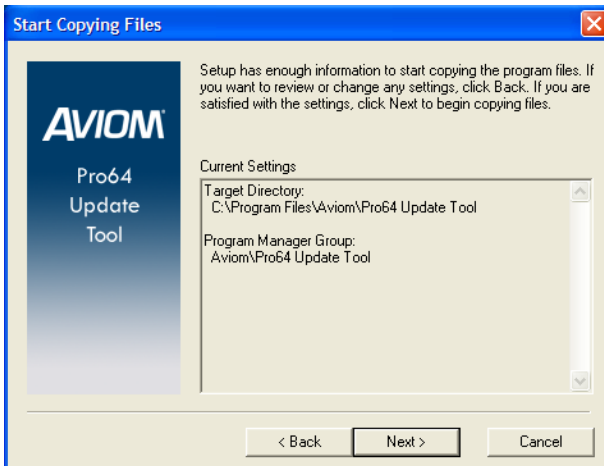
Program Icon Options

The installer gives the option of creating a desktop icon, a Quick Launch Toolbar icon, or both. Set the Yes/No radio buttons as desired, and then click **Next** continue.



Start Copying Files

At this point, the installer has enough information to install the Pro64 Update Tool application and its supporting files.

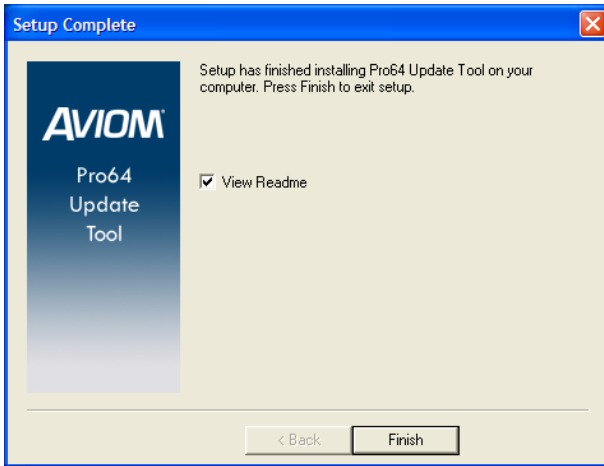


Click **Next** to continue the installation into the target directory.

Click **Next** to continue the installation, click **Back** to review or change settings, or click **Cancel** to exit without installing Pro64 Update Tool.

Setup Complete

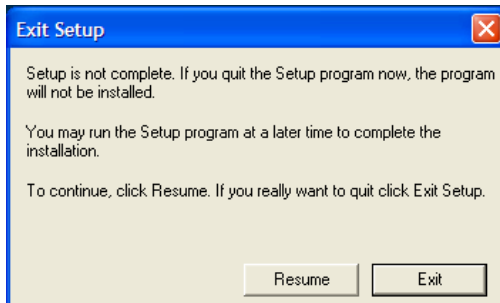
When the Setup Complete screen appears, click the **Finish** button to exit. The “Readme” file will be displayed automatically unless its option box is unchecked.



Clicking **Finish** completes the installation process.

Quitting the Installer

At any time before the installation of Pro64 Update Tool is complete, the user has the option of exiting the installer. Clicking the **Cancel** button will stop the installation process. Click **Exit** in the dialog to quite or click **Resume** to continue the installation process.



Quit the installer at any time by clicking Cancel. The dialog box seen above

will appear. Click **Exit** to confirm.

What Gets Installed

Pro64 Update Tool is installed by default into the following folder:
C:\Program Files\Aviom\Pro64 Update Tool.

Within the Pro64 Update Tool folder, a separate folder named Update Files will be created. The Update Files folder will contain the most recent firmware update files for all Pro64 hardware modules, one file per product. Pro64 Update Tool looks in this folder by default for firmware update files for your Pro64 devices. You always have the option of storing update files in any convenient location on your computer system and then navigating to them as needed from within Pro64 Update Tool.

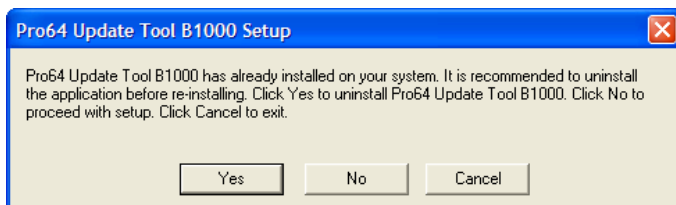
The installer also creates a Documentation folder and a Log Files folder. The Documentation folder contains help files, the User Guide and current ReadMe files. The Log Files folder holds user-created device lists and log files saved by the user from within the application.

As part of the installation process, the installer also creates a file named "setup.log" in the Pro64 Update Tool folder. This file can be opened in a text editor, but does not contain any readable text. This file is used during the uninstall process; do not remove this file.

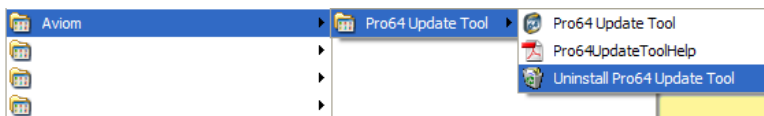
Updating or Removing the Application

When a new version of Pro64 Update Tool is available, you have the option of removing the old version of the application prior to installing a new copy or replacing the existing version, which keeps other installed components intact.

An uninstall utility (uninstall.exe) is automatically placed in the Pro64 Update Tool folder during the initial installation. The utility can be accessed directly from the application folder, or from the Aviom folder created in the Programs Menu.

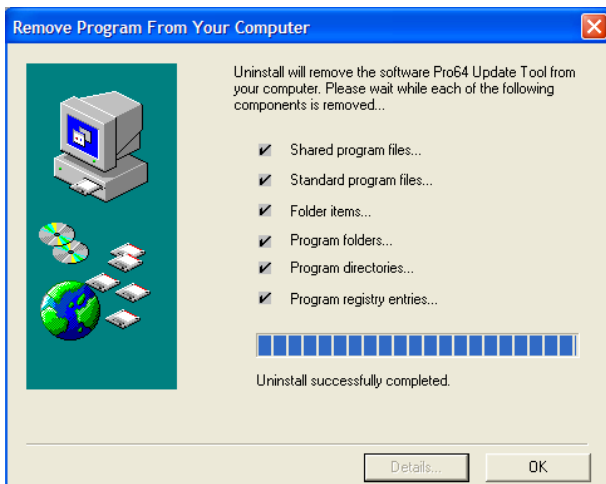


When updating to a newer version of Pro64 Update Tool, you have the option of replacing just the application, or removing all files associated with Pro64 Update Tool first.



The uninstall utility can be found in the Aviom folder in the Programs menu.

Be sure to back up any files that you wish to save before proceeding with the uninstall and update procedure. The uninstall utility removes all program files, product-specific update files, application icons, log files, registry entries, and text files associated with Pro64 Update Tool.



The uninstall confirmation dialog box

Running a newer Pro64 Update Tool installer without removing the previous version will result in a warning message. Click **No** to proceed, updating only the Pro64 Update Tool application, or click **Yes** to remove the old version of Pro64 Update Tool and all associated files and folders before proceeding. Click **Cancel** to exit the setup utility.