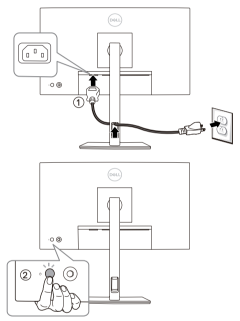
### Overview

Firmware update tool is an application used to update monitor firmware.

### Firmware Update Pre-requisites

1 Connect the monitor to a power source, during the firmware update process.



2 Make sure there is only ONE video input source, e.g. DisplayPort or HDMI, from the computer to the monitor.

**NOTE:** Ensure that all other video cables between the monitor and the computer are unplugged.

**3** Connect the USB Type-C to Type-A cable directly between the monitor and your computer. Do not use any other device between this connection.



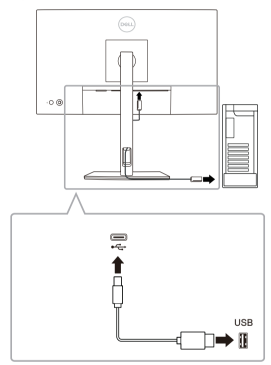
**NOTE:** Ensure that other USB cables and USB devices between the monitor and the computer are unplugged.



**NOTE:** Disconnect all other monitors from the notebook or desktop. This will ensure that only one display is connected while conducting firmware update.



**NOTE:** It is recommended to update the firmware with a notebook as the monitor screen may go blank during the firmware update process.

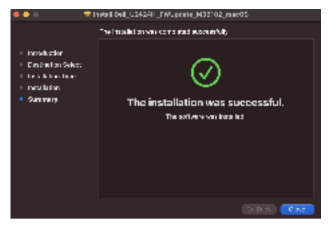


- 4 Exit DDM (Dell Display Manager) application before conducting firmware update.
- **NOTE:** Do not unplug the cables till the updating process finishes.
- **NOTE:** Please disable sleep mode before you launch the firmware update.
- **NOTE:** Update one monitor at a time. Do not conduct firmware update on multiple monitors at a given time.

## Installation

- 1 Download the pkg file (e.g. Dell\_U2424H\_FWUpdate\_M3B102\_macOS.pkg) and doubleclick it to launch the installer.
- 2 Follow the installation steps and input the administrator password if required.





The **Firmware Update Utility** will be launched automatically after the installation completes.

# Updating firmware

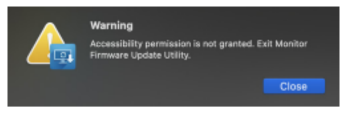
1 Initializing for device status.



2 For macOS 10.15 Catalina or later versions, **Security & Privacy** setting dialogue is opened automatically. Please enable privacy permission for firmwareupdater.



If **Accessibility** permission is not granted, the following message appears. Press **Close** to exit firmwareupdater and monitor firmware update will not proceed.



**3** The utility will load the firmware file automatically. Or, you can select your file manually by clicking and navigating to the UPG firmware file.



4 Click **Update**. The utility will start updating the new firmware.

9 × 914 ×	ADADAIC ADALATIC CONTRACTOR	
6.641.4	Uzaza	
materiesee	P 36 101	
-my Throws Mill	P 36102	
Y & Checksory	1.48	
and the second		
O Ignerant inter	success a construction of a successful solution of a successful solution	

**5** Once the updating process is completed, please follow the on-screen instructions to restart your monitor.





**NOTE:** Update takes up to 6 minutes. Do not power off or disconnect cable while updating.

NOTE: If you experience problems during or after update, refer to Troubleshooting

### Troubleshooting

Errors	Possible Solutions	
File permission error	<ul> <li>Save the firmware file in another location.</li> <li>Check if the firmware file has read permission.</li> <li>Check if you have owner rights for the firmware file.</li> <li>Run the utility with administrator privileges.</li> </ul>	
Monitor not detected	Follow Firmware Update Pre-requisites to check if the power and USB cables are properly connected to your computer and reopen the Monitor Firmware Update Utility.	
Write protection error	Re-try updating with the following steps: 1 Close the Monitor Firmware Update Utility.	
Flash erase error		
Update error	<ul> <li>2 Turn off the monitor by pressing the power button.</li> <li>3 Re-plug the power cord.</li> </ul>	
Monitor firmware checksum error	<ul> <li>4 Turn on the monitor.</li> <li>5 Try updating again with the Monitor Firmware Update Utility.</li> </ul>	
USB device inactive after new firmware installation.	Re-try the updating steps from 1 to 4 as stated above.	
A warning message appears: "Firmware update was not completed. Please update the monitor firmware again."	Re-try updating the monitor's firmware. Do not turn off the ISP tool until the update is complete.	