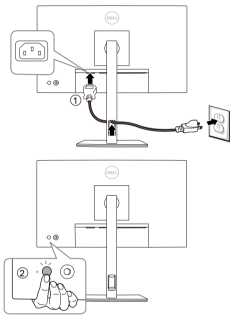
Firmware Update Instruction User's Guide

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.

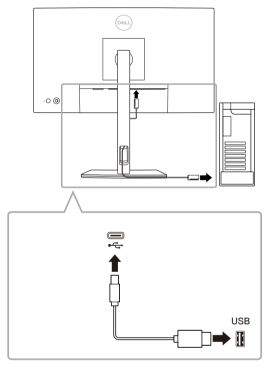


2 Make sure there is only ONE video input source, e.g. DisplayPort or HDMI, from the computer to the monitor.



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.





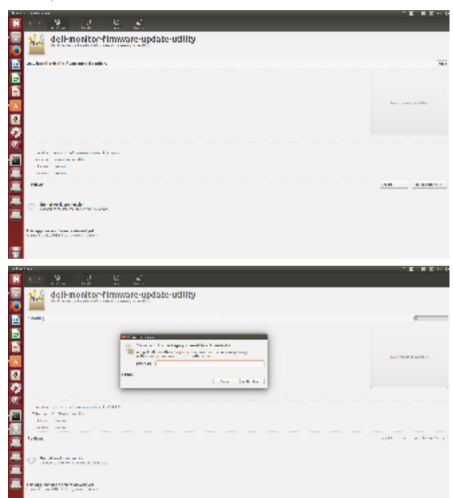
NOTE: Please disable sleep mode before you launch the firmware update.

NOTE: Update one monitor at a time. Do not conduct firmware update on multiple monitors at a given time.

Installation

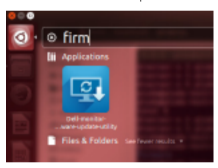
Install via GUI

1 Double-click **deb file (e.g. Dell_U2424H_FWUpdate_M3B102_Ubuntu.deb)** on the desktop and then click the **Install** button in Ubuntu software center.





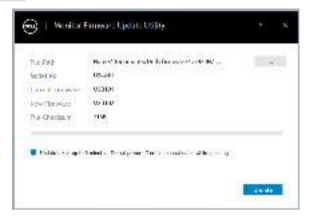
2 Execute firmware update tool via Ubuntu desktop.



3 Initializing for device status.



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



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



6 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.

Install via Command

- 1 Copy deb file (e.g. Dell_U2424H_FWUpdate_M3B102_Ubuntu.deb) to the desktop.
- 2 Open the terminal and input command.

sudo dpkg -i filename

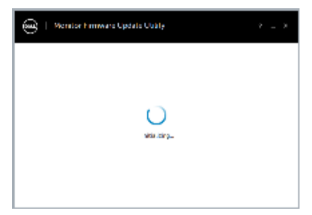
(e.g. sudo dpkg -i ~/Desktop/ Dell_U2424H_FWUpdate_M3B102_Ubuntu.deb)

```
drisphris-leasure-juectop5 and spkg of 001 100204 Falpdate #1602 thantu.det (Reading database ... 285729 files and directories currently instalted.)
Preparing to unpack bett_1004041[Aupdate_H00102_Utantu.det ... do swerthing before file install ... do swerthing before file install ... do swerthing before file install ... do swerthing after file remove ... do swerthing after file remove ... do swerthing after file remove ... Setting up deli-monitor-firmware-update-utility (2.0.0.31) ... do swerthing after file install ... do swerthing after file install ... Processing triggers for great-menus (3.26.6 laboute1) ... Processing triggers for deaktop-file-utils (0.34-laboute1) ... Processing triggers for mine support (3.600minut) ... Processing triggers for mine support (3.600minut) ... Processing triggers for file (2.21.1-2aboute2) ... designates-classes/c-juectops []
```

3 Execute firmware update tool via Ubuntu desktop.



4 Initializing for device status.



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



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



7 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.

Uninstall

1 Open the terminal and input command.

sudo dpkg -P dell-monitor-firmware-update-utility

```
The state of the s
```

Troubleshooting

| Errors | Possible Solutions |
|---|--|
| File permission error | Save the firmware file in another location. Check if the firmware file has read permission. Check if you have owner rights for the firmware file. Run the utility with administrator privileges. |
| 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. 2 Turn off the monitor by pressing the power button. 3 Re-plug the power cord. 4 Turn on the monitor. 5 Try updating again with the Monitor Firmware Update Utility. |
| Flash erase error | |
| Update error | |
| Monitor firmware checksum error | |
| 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. |