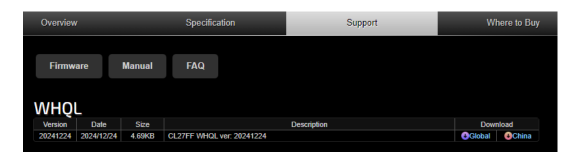
How to use ASRock Monitor WHQL Driver

- 1. Go to the monitor product page on the ASRock official website, click the "Support" tab, and then select the "Firmware" tab.
- 2. Download the WHQL compressed file corresponding to the monitor.



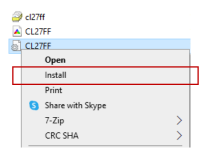
- Not every monitor model is approved for WHQL drivers, but it should not affect normal monitor use.
- Windows 7/8 driver can't be used on Windows 10 System
- 3. Unzip the WHQL file, and you will see the following files: .cat / .icc / .inf



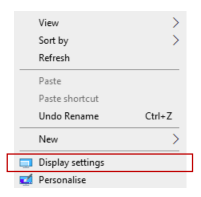
INF Driver Files

Please follow the steps below to use INF Driver Files:

1. Right click the Setup Information (.inf file) and choose "Install".



- 2. Check that your monitor label is detected by the system:
 - a. Right click on the desktop, click "Display settings".



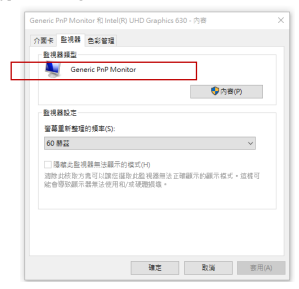
b. Click "Advanced settings".



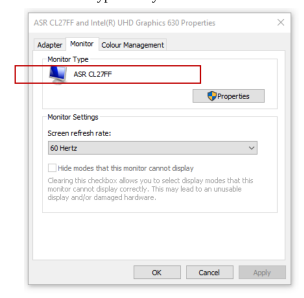
c. Click "Display adapter properties".



d. Switch to tab "Monitor". If you haven't installed the INF driver, you'll see Monitor Type isn't recognized.



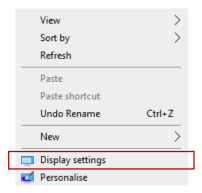
e. Check Monitor Type after you install it.



ICC Color Profiles

There are a number of standard color profiles built-in to Windows, but only one profile at a time can be the default profile. Follow the steps below to select a default ICC color profile for your monitor under the Windows environment:

1. Right click on the desktop, click "Display settings".



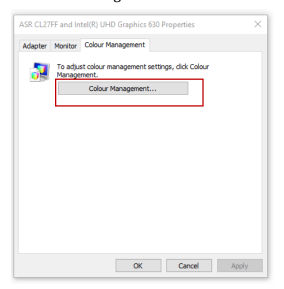
2. Click "Advanced settings".



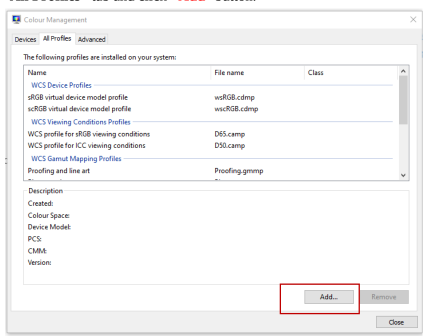
2. Click "Display adapter properties".



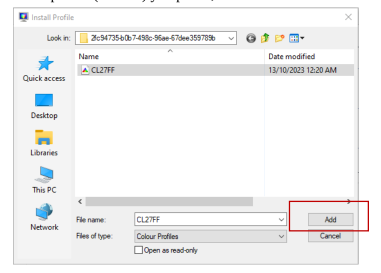
4. Choose the "Color Management" tab and click the "Color Management" button again.



5. Choose "All Profiles" tab and click "Add" button.



6. Select the ICC profile (.icc file) you prefer, Click "Add" button to exit from the dialog.



6. Choose the "Advanced" tab, and select the Device profile for your monitor.

