

# How to fix yellow Windows laptop screen error

To fix yellowing on your laptop screen, it is important to explore the common causes behind it and learn about the various solutions that can be applied.

Discovering that your laptop screen is yellow can be quite annoying. Not only does it affect your work and entertainment experience, but it also makes you wonder what could be causing this unwanted coloration. This color change can occur due to both hardware and software problems on your system.

To fix yellowing on your laptop screen, it is important to explore the common causes behind it and learn about the various solutions that can be applied.

## Common causes of yellow stains on laptop screens

Before continuing with troubleshooting, let's first explore the common causes that can cause this color anomaly. Understanding the potential culprit is key to effectively solving the problem.

### 1. Hardware problem

One of the main reasons for yellowing on your laptop screen could be hardware-related problems. If the display components or display cables are faulty or damaged, they may affect color display and lead to discoloration problems.

### 2. Install the software

Sometimes, it is the software settings on your laptop that cause the yellow stain. For example, you may have turned on the Night Light feature, which adjusts the color temperature of the screen to reduce blue light exposure but also unintentionally causes a yellowish tint.

### 3. Graphics driver problem

A laptop's graphics driver plays a key role in displaying colors on the screen. Outdated or corrupted graphics drivers can lead to display problems, including that annoying yellow tint you're seeing.

### 4. Color configuration

Color profiles determine how your laptop interprets and displays colors. Incorrect color profiles can skew colors, resulting in a yellowish display.

### 5. Calibrate the screen

If your laptop display calibration is misconfigured, it can affect color accuracy and result in a yellow tint. Calibration ensures the colors displayed on the screen match industry standards.

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Now that you know the cause, it's time to learn about the solutions.

### 1. Fix hardware problems (screen error, display cable error)

Start by conducting a thorough physical inspection of your laptop screen. Look for any cracks, damage, or visible abnormalities on the screen surface. Physical damage to the screen may result in color abnormalities, including a yellowish tint.

If you notice any physical damage, such as a cracked or damaged screen, it's best to consult a professional technician or your laptop manufacturer for a screen replacement. .

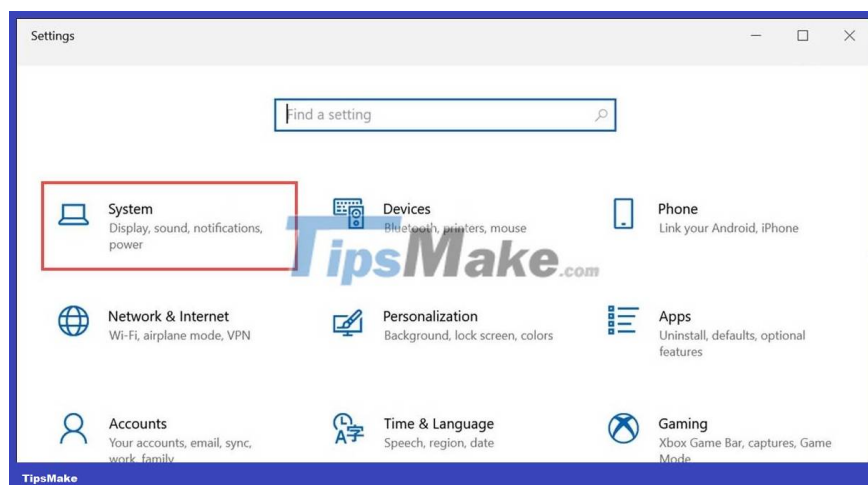
If there is no visible screen damage, pay attention to the display cable. Make sure it is securely connected to both the screen and the laptop's motherboard. A loose or damaged display cable can lead to display problems, including color instability. Carefully reattach the cable to ensure a secure connection.

### 2. Turn off Night Light

If you notice a yellow tint on your laptop screen and suspect a software setting may be the culprit, this method will show you how to turn off the Night Light feature. This feature can adjust the color temperature of the screen, and turning it off can help restore normal colors.

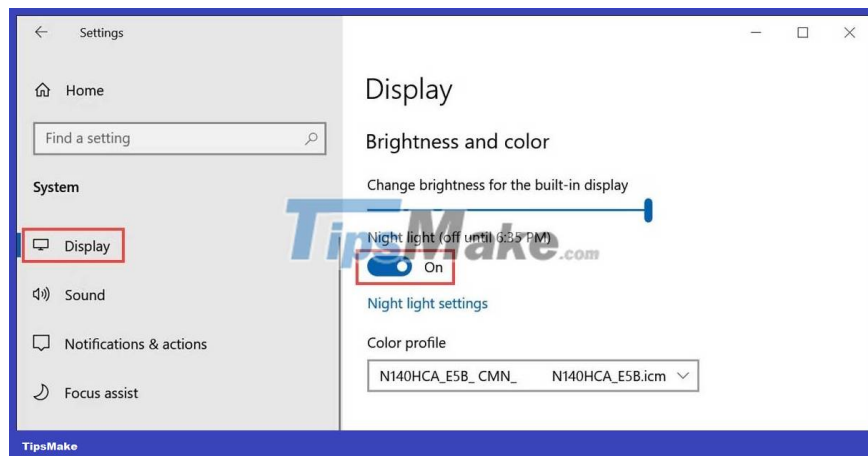
Here's how to do it:

1. Click the Windows Start button.
2. Select the settings icon (gear shape) to launch Windows Settings.
3. In the Windows Settings window, click the **System** category .



4. From the left sidebar, switch to the **Display** tab , if you haven't done so already, to access display-related settings.

5. In **Display** settings , find the Night Light feature and switch the switch to the Off position. This action will turn off the Night Light feature and revert your display to its default color temperature settings.



With the Night Light feature disabled, check to see if the yellow tint issue still exists. If the problem is resolved, you have successfully identified and resolved the cause.

### 3. Update graphics driver

Outdated or corrupted graphics drivers can lead to uneven colors, including yellowing of the screen. This method will guide you through the process of updating your graphics driver to ensure optimal color rendering.

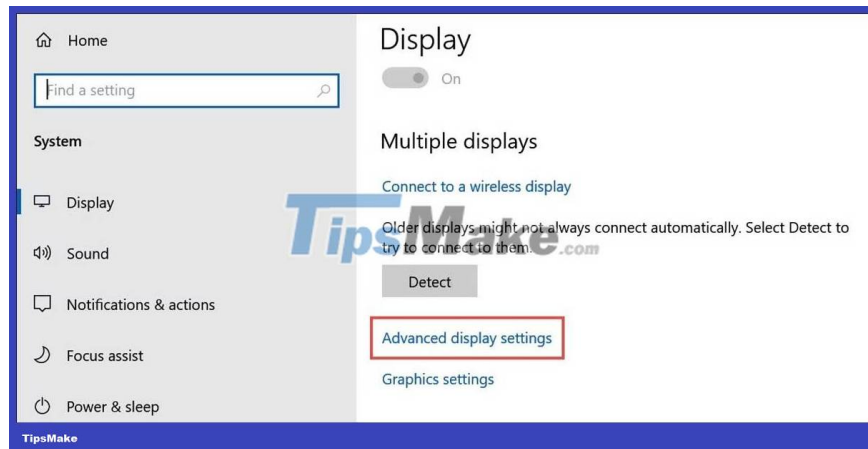
Once the driver update is complete, restart your laptop and check if the yellow tint issue is resolved. Updating your graphics driver can often fix color-related problems.

### 4. Add new color profile

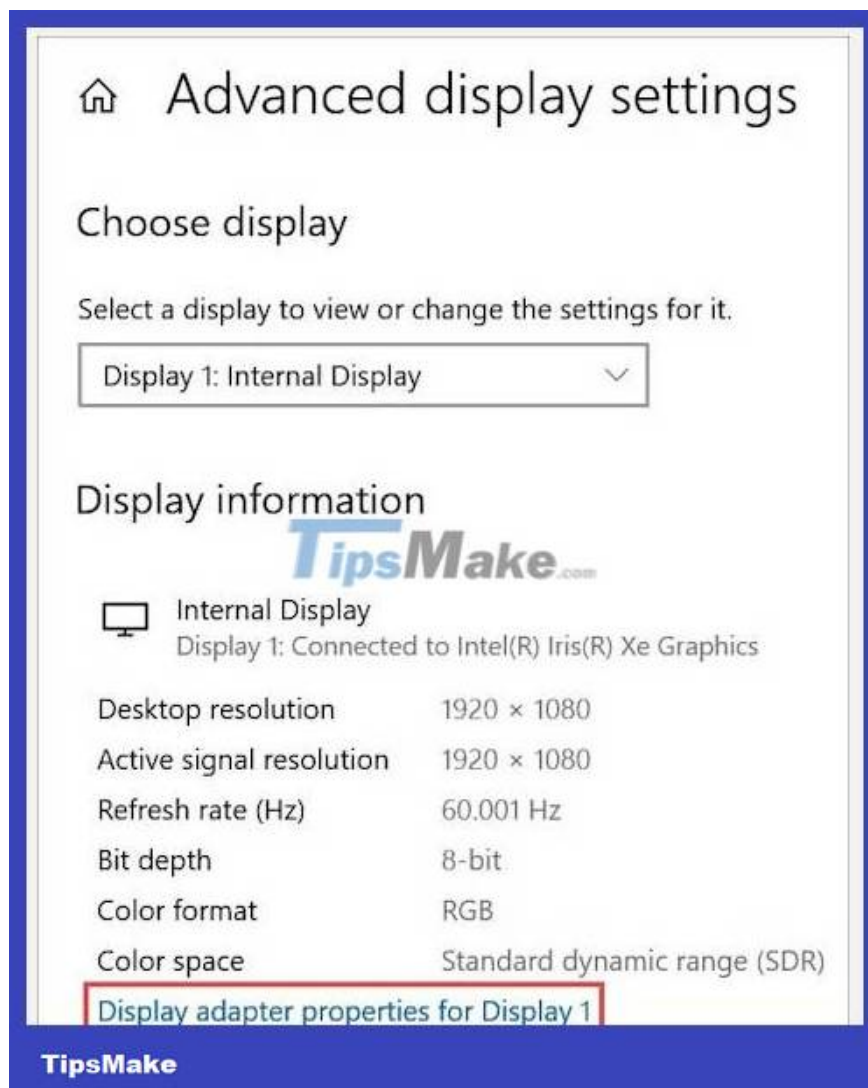
Inaccurate color profiles can distort the colors displayed on your laptop screen, causing a yellow screen problem.

Here's how to add a new color profile or modify an existing color profile to achieve accurate color representation:

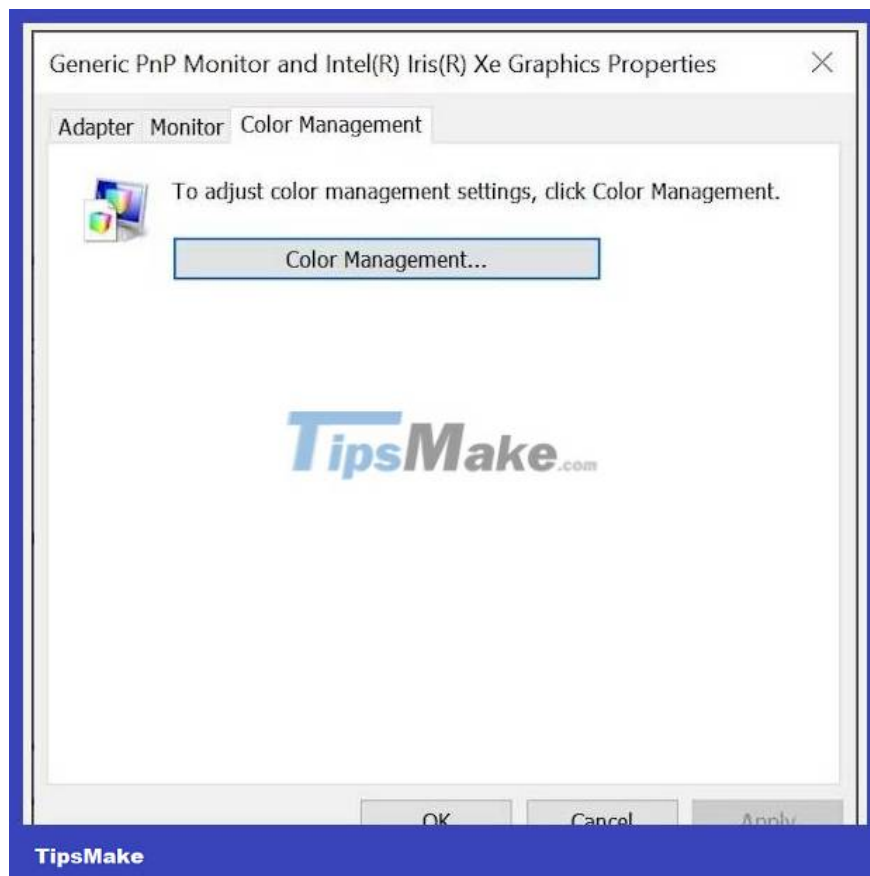
1. You will need a Color Profile to add. It can be downloaded from official sources such as Adobe. Download and extract the ICC profile.
2. Launch Windows Settings and switch to the **System** category .
3. From the left, click **Display** to access display-related settings.
4. In Display settings, scroll down to find and click **Advanced display settings** .



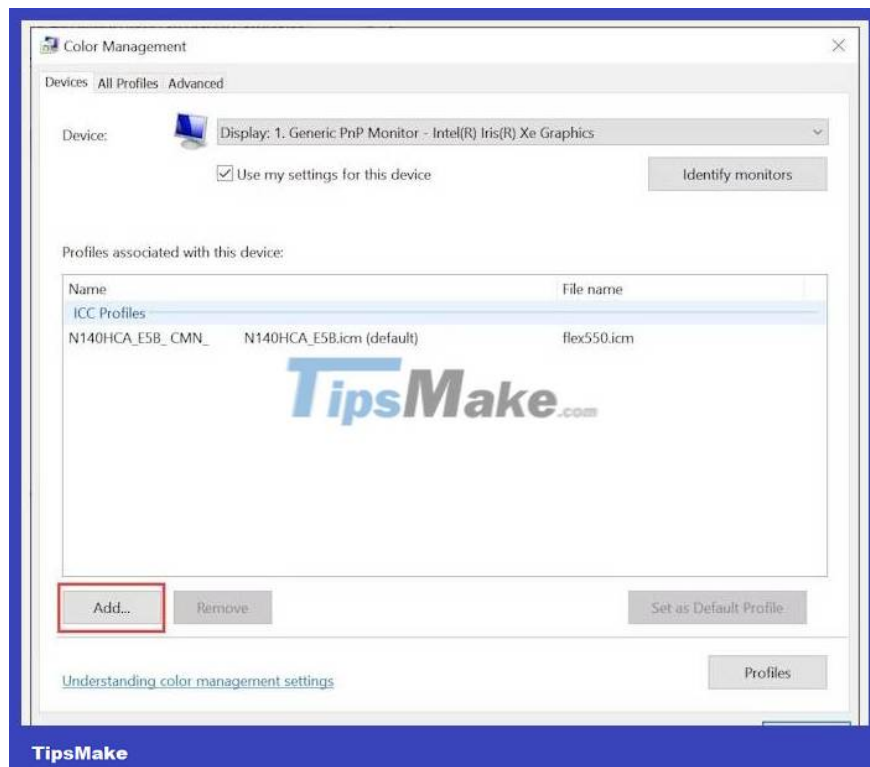
5. In the Advanced display settings window, select **the Display adapter properties for Display 1** property .



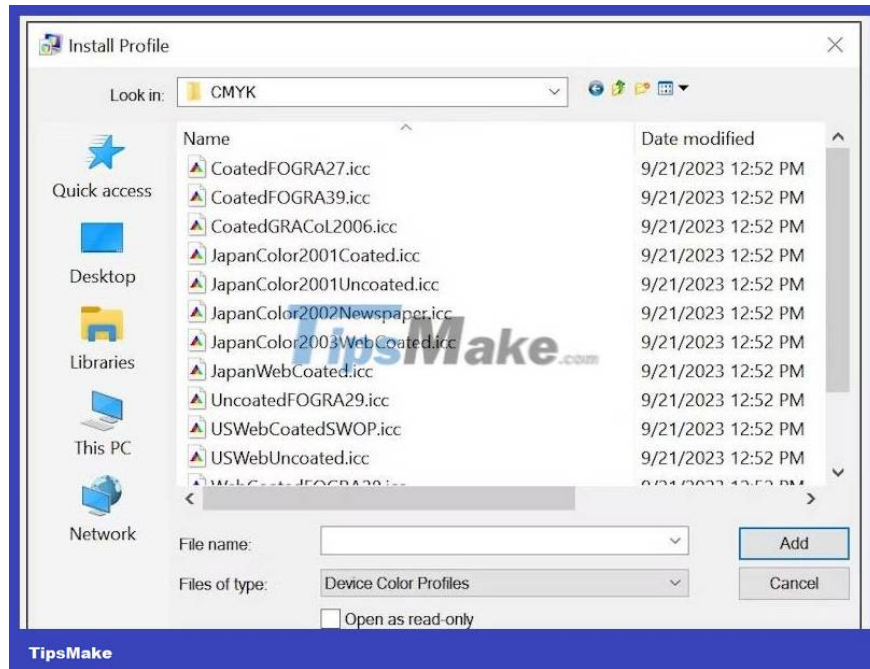
6. In the properties window, switch to the **Color Management** tab and select the **Color Management** option .



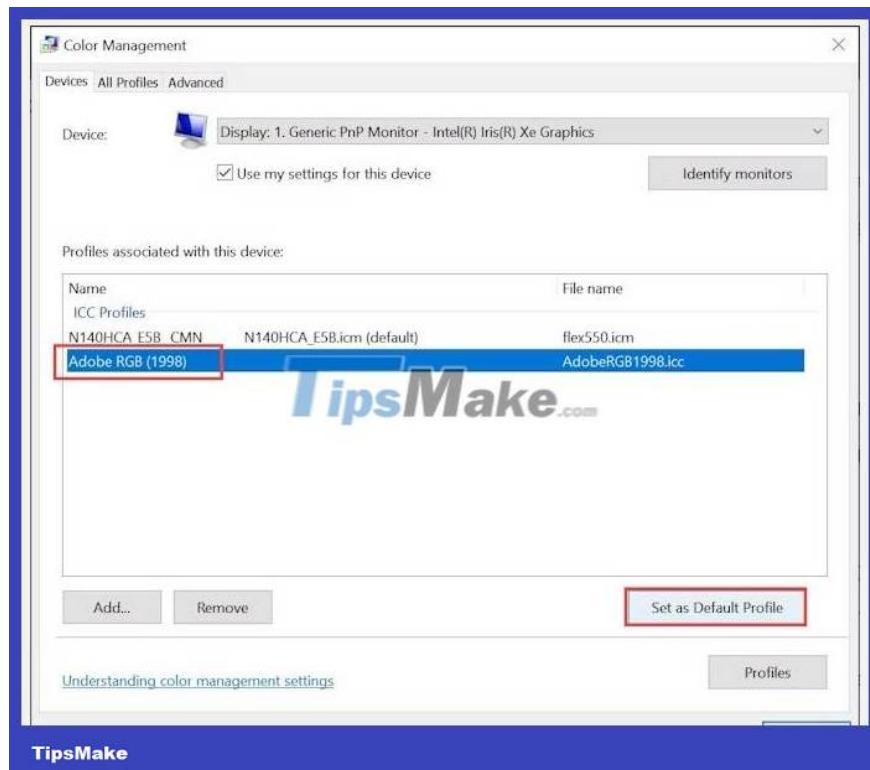
7. Click the **Add** button to add a new color profile.



8. Next, click the **Browse** button and select one of the ICC profiles that you have downloaded and believe will solve the yellow screen problem.



9. After adding a color profile, select that profile and click the **Set as Default Profile** button .



10. Check if the yellow screen issue has been resolved. If not, add another profile and set it as default.

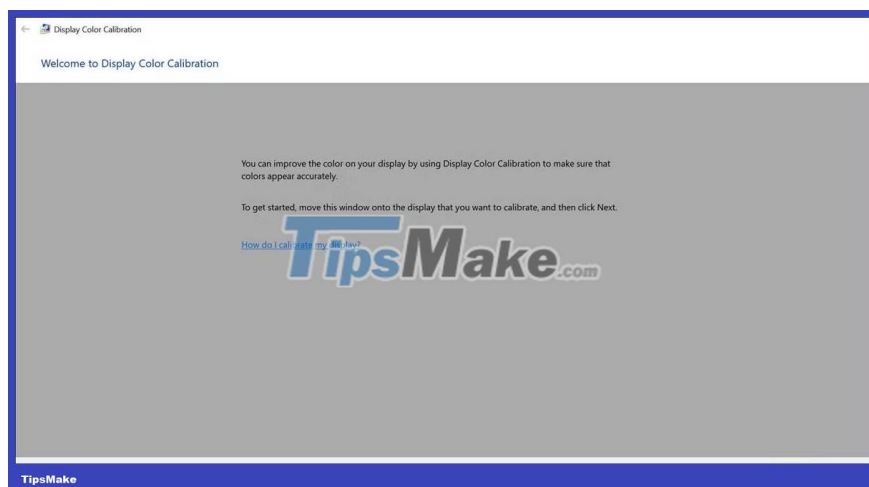
Adding a new color profile can help adjust the way colors appear on your laptop screen. Experiment with different profiles until you find one that eliminates yellowing.

## 5. Calibrate display color

Monitor calibration ensures colors are accurately represented on your laptop screen. If the yellow screen problem persists, this method will walk you through the steps to calibrate your display for optimal color accuracy.

Here's how to do it:

1. On the Windows search bar, type '**Calibrate display color**' and click its icon to launch it.
2. Maximize the window to full screen if the entire screen is yellow.



3. Now, follow the instructions to fix the yellow tint on the screen.
4. Move the slider to adjust the screen gamma if that is causing the problem.



5. Next, adjust the brightness and contrast to your preference.



6. Finally, compare your current calibration with the previous calibration and check if the yellow color disappears with this new calibration.



Calibrating your display will ensure that colors are represented accurately, which can help eliminate color anomalies such as yellow tones.

## 6. Seek professional help

If none of the above solutions work and the yellow tone problem persists, you should seek professional help. Consult a technician or contact your laptop manufacturer for instructions. They can perform in-depth diagnostics, identify any underlying hardware problems, and provide necessary repairs or replacements.

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