

Windows 7 provides various controls to change Aero Glass effects and transparency from *Window Color and Appearance*

, which is accessible from

Personalization

but what if you want to manually specify the RGB color combination for both

[Aero Glass](#)

effect and

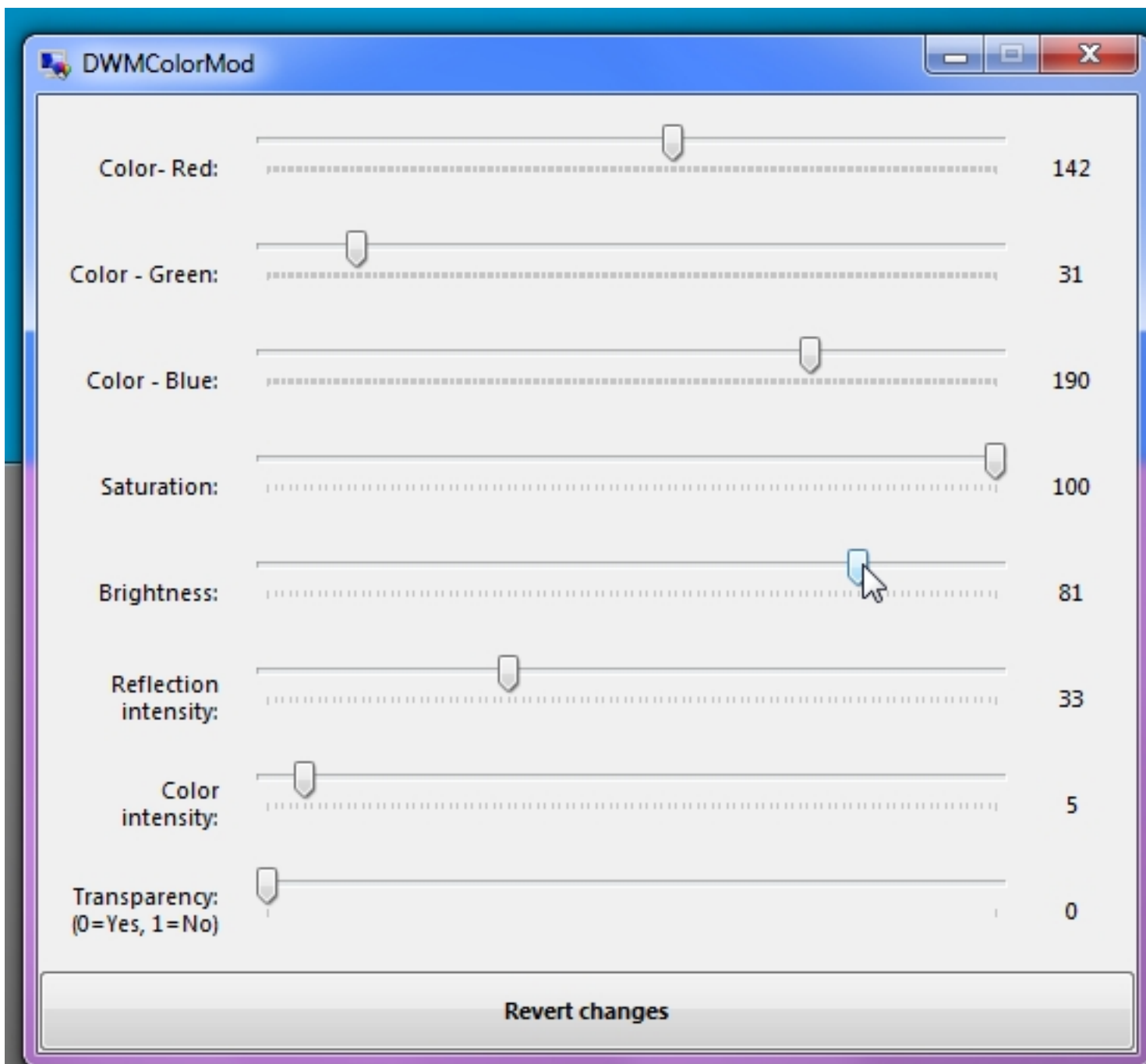
[Aero Transparency](#)

? You may know that Windows only allows you to change Color Intensity level, customize Hue, Saturation, Brightness of Aero Glass effect and enable/disable Window Aero transparency.

DWMColorMod

brings some extra Aero Glass controls to Windows 7. It's an extension for Desktop Windows Manager (DWM) which lets you customize both Aero Glass and Transparency according to your liking. It presents RGB (Red, Green, Blue) color sliders to set custom Aero Glass shades, saturation and brightness controls to change Aero color intensity, and reflection intensity to apply required amount of color reflection to your Aero theme.

When you launch the application, it shows the Aero color settings and levels for current theme. Moving the sliders will change the Aero Glass effect in real time, i.e when you change the color or intensity level, it immediately starts changing the Aero Glass effect. The RGB color sliders lets you manually set the value of Red, Green and Blue colors of current Aero theme. For example, when you increase the value of *Color – Blue*, it adds blue effect to Aero Glass effect. Similarly, you can change the Red and Green color values to create a custom Aero Glass color.



[Download DWMColorMod](#) [Download Windows 7 Desktop Backgrounds](#) [Download Windows 7 Desktop Icons](#) [Download Windows 7 Desktop Themes](#) [Download Windows 7 Desktop Wallpapers](#) [Download Windows 7 Desktop Icons](#) [Download Windows 7 Desktop Themes](#) [Download Windows 7 Desktop Wallpapers](#)
Related Articles:

1. [Give A Custom Color And Tone To Windows 7 Aero With Aero Tuner](#)
2. [Aero Color Show – Cycle Through Different Windows 7 Aero Glass Shades](#)
3. [Get Windows 8 Like Aero Color Rotation In Windows 7 With AeroRainbow](#)

[Read more](#)