Link to download software for your RGB motherboard:

To set up RGB for NST-210C3-RGB enclosure with the following manufacturer RGB motherboards, please download the software from your RGB motherboard manufacturer website for the latest update. These software link is ONLY for RGB motherboard, If your motherboard does not have RGB capability, these software will not work.

ASUS RGB motherboard:

Steps:

- 1) Download software from the ASUS website link and install the software. https://www.asus.com/campaign/aura/us/download.php
- Download this additional software and install this software <u>NST-210C3-RGB AacSetup JMI 1.0.7.0.zip</u>
- 3) Run the ASUS AURA SYNC apps software and see the NST-210C3-RGB device

ASROCK RGB motherboard:

Steps:

- 1) Download software from the ASROCK website link and install the software. https://download.asrock.com/Utility/RGB/PolychromeRGB(v2.0.109).zip
- 2) Run the AsrPolychromeRGB software and see the NST-210C3-RGB device

MSI RGB motherboard:

Steps:

- 1) Download software from the Dragon Center website link and install the Dragon Center software. https://msi.gm/Dragon-Center-UWP-download
- 2) Run the Dragon Center software and see and manage the NST-210C3-RGB device.

GIGABYTE motherboard:

Steps:

- 1) Download software from the Gigabyte RGB Fusion website link and install RGB Fusion 2.0 software. https://www.gigabyte.com/MicroSite/512/download.html
- 2) Run the GIGABYTE RGB Fusion 2.0 software to see the NST-210C3-RGB device
- 3) Adjust the setting in the Fusion 2.0 software for color and function.

Note: When you swap USB device to different port, you need to close and restart the software again.

All other NON-RGB motherboards:

This RGB Syncable Enclosure is designed for RGB motherboards.

If you are using NON-RGB motherboards, the RGB color will work but it cannot Sync with the motherboard. You will see rolling RGB color on the enclosure. To Sync requires the motherboard to have an RGB controller with controlling software compatible with this NST-210C3-RGB enclosure.