

# Nova P600c Firmware Update (Controller: V1.6; Driver: V1.3)



A new firmware update is now available for the Nova P600c. This firmware update is available for your Nova P600c via the Sidus Link® App or manual USB Update. Please update to enjoy the most up-to-date user experience.

## What's new in this update?

### Feature Additions:

1. Added: Screen Saver time selection. Users can now deactivate it or change the timer to 30, 60, or 120 minutes of inactivity.
2. Added: The fixture will display the "DMX Settings Info" interface after 30 seconds of inactivity when in the "DMX Settings" menu. The screen saver must be turned off to activate this behavior.
3. Added: If the fixture is receiving AC/DC power, the fixture will activate upon DMX signal detection and match the output parameters set by the DMX signal.
4. Added: RDM information now includes fixture model name.
5. Added: Pixel FX such as Color Fade, Color Cycle, Color Gradient, and One Color Chase have been added to DMX Ultimate Mode.

### Feature Changes

1. Updated: DMX G/M adjustment channel behavior has been adjusted to match industry standards.
2. Updated: Wireless DMX user interface and logic has been adjusted to automatically pair to console when CRMX is turned on. In the menu, the "Pair" selection has been replaced by "Unpair".
3. Various updates for a better and simplified user experience.

## How to perform a firmware update?

### Method: Firmware upgrade via USB

1. Download the latest firmware from the support section for each product/product page.
2. Format the USB drive to FAT16/FAT32.
3. Store the uncompressed firmware file onto the root directory of the USB drive.
4. Connect the USB drive with the firmware to the desired light fixture via the USB port found on the control box.
5. Enter the system menu and select "Firmware Update" and select "Start" to initiate the update.

### Notes:

1. \*After upgrading to the latest firmware, the firmware version should be displayed as: Control Box v1.6, Lamp Head v1.3;
2. \*This update is only supported via USB. Sidus Link OTA updates will be available in the future.

### Method: via Sidus Link® App OTA

1. Open the Sidus Link App (If you have not yet installed the app, please do so first).
2. Perform a Bluetooth Reset on the Fixture.
3. Create a scene using the Sidus Link app, and add the fixture to your scene.
4. After successfully connecting to the fixture, tap on the three dots to the right of the fixture name, and select the 'Firmware Update' option.
5. Complete the update

## Need help?

If you need more help, please visit [aputure.com/support](https://www.aputure.com/support)