

# Spektrum SmartLink App

## ESC Update and Programming App Instructions

### ARRMA 160A V2



#### Items Needed to Perform Updates and Program your

##### Spektrum Smart ESC

- Desktop or Laptop computer running Windows 7 or higher
- Micro USB to USB Cable (included with SPMXCA200)
- Male to Male Servo lead (included with SPMXCA200)
- Spektrum Smart ESC Programmer (SPMXCA200)
- Battery to Power the ESC

#### Connecting your Spektrum Smart ESC to the SmartLink PC App

1. [Download the latest Spektrum SmartLink updater app here](#)
2. Once downloaded, extract the .ZIP file to a location that you can easily find, we suggest the Desktop
3. Locate and open the Spektrum USB SmartLink application
4. You will see this screen →
5. Connect your Firma 160A V2 to your SPMXCA200 Programmer via ESC port
  - a. plug male to male servo lead into your ESC
6. Connect to your SPMXCA200 Programmer to your PC with the micro USB cable
7. Power on your Firma Smart ESC
8. The SmartLink app will connect to your Smart ESC






## FIRMWARE UPGRADE

Updating your Spektrum Smart ESC is easy. Simply download the latest version of the SmartLink app, go to the Firmware Upgrade Tab and click **Upgrade**. New ESC and Smart Technology features will be added in the future for applicable Smart ESCs. When that occurs a new SmartLink App version will be available.

**Note: When a Firmware upgrade is performed, all settings on your Smart ESC will return to the defaults, please confirm the proper settings for your model before use.**


- Select the top version from the “Available Versions” drop down box then click the “Upgrade” button to perform the update

Information 

Device Type

Hardware Version

Firmware Version

Available Versions 

Database Version: 04-12-2019

- Once the Upgrade button has been selected to install the update on your Smart ESC, a progress bar will appear on your computer screen. Please allow the update to finish then click OK to save the settings. You can disconnect and use your Smart ESC with the improved firmware now.