

RGB SIGNAL AMPLIFER FOR RGB LED TAPE USER GUIDE

Introduction:

The current needed to power 11m of the 153.720UK RGB LED tape would be too high as the current would melt the protective epoxy coating. This unit is a solution to the problem and allows RGB tape to be extended to longer lengths while maintaining the signal from the source controller.

Features:

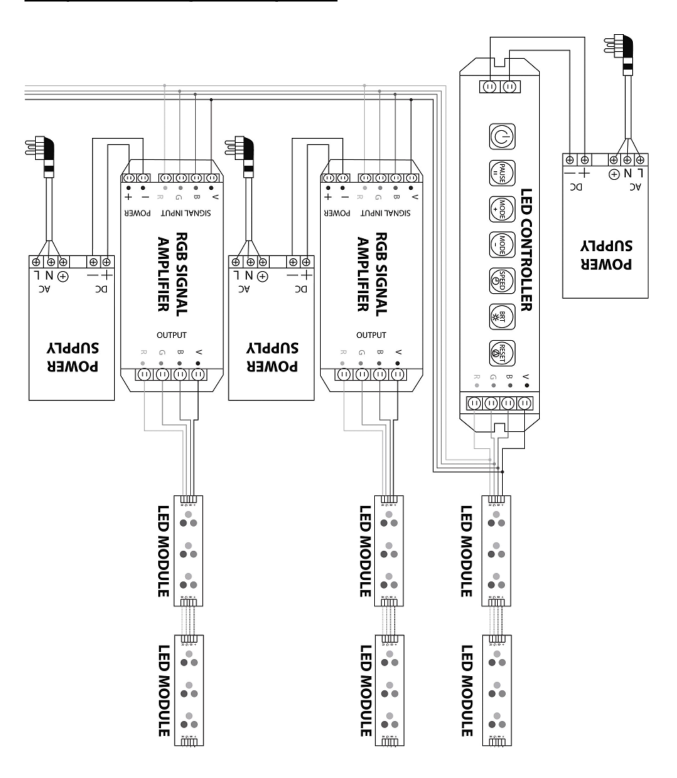
- 3 channel RGB signal extender control
- Compatible with many kinds of LED modules
- Can be used in parallel or array format
- Can be used to extend RGB tape to limitless lengths

See examples of how this product can be used:

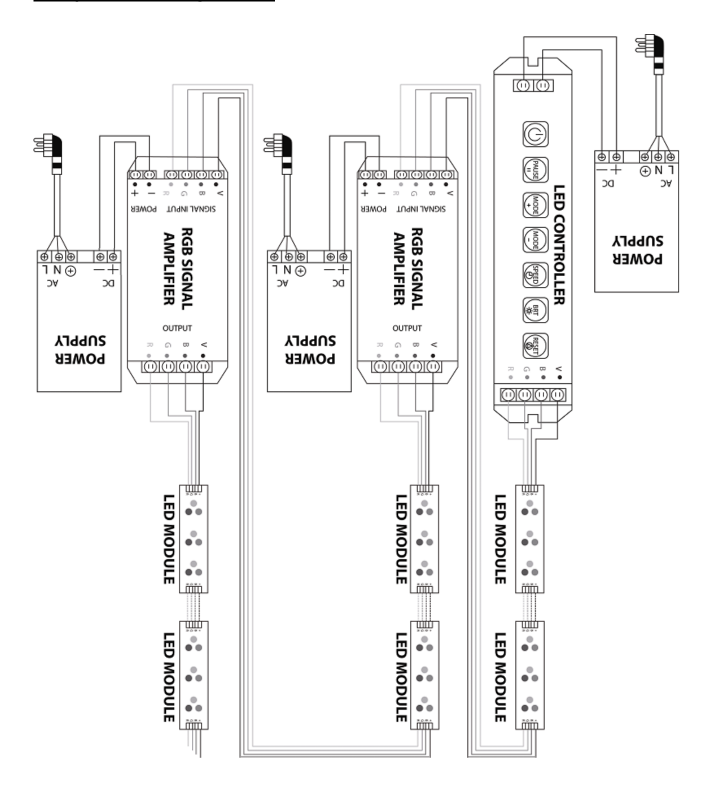


- 1. Signal IN. this is where the End of the first string of tape will be terminated
- 2. DC Power IN connection. This is where the power is boasted
- 3. Signal OUT. This is where you connect the next string of RGB LED tape

Example of Connecting in an array format



Example of Connecting in Series



^{*}Please note that some of the connection locations of the V,R,G,B may vary on actual products. These diagrams are just for illustration purposes.