Quick Start Guide

Primary Strip



AP mode

TO THE CONTROLS!

Verify LED Settings

Control Lights:

Power button is selected by default and the LED lights should be on with a red or magenta light.



Strip Configuration

Settings:

If LED lights are off then check Hardware Settings. Go to Settings > LED Settings Scroll down to Hardware Settings 1: SK6812 RGBW Color Order: GRB Start: 0 Length: 50 Data GPIO: 13 Reversed (rotated 180): no check Skip first LEDs: 0 Off Refresh: no check Select Save button at either top or bottom of page.









SSID Settings:

In the WiFi Setting page connect to existing network. Enter SSID and Network password Select Save & Connect



mDNS address (leave empty for no mDNS): http:// smrtl886dc2 .local Client IP: Not connected

mDNS Settings:

Check and record mDNS address or client IP to access SMRT LED+ module from a web browser.

← → C 🔺 Not secure | smrtl886dc2.local/setti... 🖄 🛧 mDNS address (leave empty for no mDNS): .local http:// smrtl886dc2 Client IP: 192.168.1.102



Connect Primary strip to eXtender Strips

Dongle connections:

Start with the primary strip and attach the dongle to the extender magnetic connection and continue to daisy chain all exnteders up to 5 strips per cluster



