

The Epic™ Wifi Lighting System is a family of products designed to connect almost any LED lighting to a network in a matter of minutes.

Includes a choice of wireless WiFi or wired TCP/IP, serial RS232 controller and the EPIC's Symphony music and sound module.

The innovative design of the Epic™ WiFi Lighting Control System allows for easy and flexible integration into any network control solution.

The Epic™ WiFi Lighting Control System is a simple wired (EP-WLS-ETH) or wireless (EP-WLS-WIFI) conduit between you and your device over a network.

This is instant network-enabling at its best, delivering the power of choice at a cost-effective price.

Software Installation Video Instruction @ http://epicskytech.com/ep-led.html



the most simple **RS232 lighting controller**

control via

EPIC WIFI

IPAD | IPAD MINI | IPHONE | ANDROID

the most powerful lighting software bundle

the new industry standard for RGB, LED, RS232 lighting



EPIC TOUCH wall mounted serial controller



- Pre-programmed, does not need software setup

- Single cad5 connection
 Simple ambient light control
 Mounts to a single gang electrical box
 Full control for you star panels and full control of your Pulsar Melody

- Easy to use touch interface
 RS-232 output
 Full compatibility with all epic sky tech products

Or



EPIC SYMPHONY

that analyzes a variety of frequencies and controls LED channels accordingly. The symphony is completely controllable via RS232.



EPIC DISTRIBUTION

The EP-DIST-01 is designed for easy and

EP-ELS-ETH OR EP-ELS-WIFI

The Epic** WiFi Lighting Control System is a simple wired (EP-WLS-ETH) or wireless (EP-WLS-WIFI) conduit between you and your device over a network.



Serial LED LIGHTING CONTROLLERS

EP-RS232-ADVANCED & EP-RS232-PRO

The EP-RS232-ADVANCED and EP-RS232-PRO RGB The EP-RS232-ADVANCED and EP-RS232-PRO RGB LED Controllers are a highly professional and intelligent system to control common anode LED lighting via RS232 serial commands. The EP-RS232-ADVANCED and EP-RS232-PRO provides 4 high current channels to create light scenes. Total scene control is accomplished by interfacing with a computer control system through any RS232 serial port. This innovative serial controller is an ideal solution for your stand-alone and integrated home lighting systems. lighting systems.

