



Θ

Θ

Θ

Θ

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$  $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$  $\mathbf{\tilde{\Theta}} \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$  $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$  $\ominus \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

000000000000

 $\Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta \Theta$ 

**EPIC'S ADVANCED RS232 LED CONTRO** LER. ΘΘ

The EP-RS232-ADV LED Controller is a highly professional and intelligent system to control common anode LED lighting or incadescent light bulbs via 2-way RS232 serial commands. The EP-RS232-ADV provides 4 high current channel to create light scenes. The controller can also operate in a standalone mode which includes pre-programmed light sequences. This LED controller is ideal used for flexible ThinGlow<sup>TM</sup> LED strips. The EP-RS232-PRO LED Controller also operate independantly or integrated into a whole-house control system.

KFV	FFATIIRFS	

- 41 • 1 1			UUUDDDDWU	UUU.
• 4 high current ch	annels with independent control -	The highest in the	e industry, KUTB+Whi	te.

- Suitable for common anode RGB LED strips, LEDs and incandescent
- Standalone mode with 8 preprogrammed light sequences • Custom user-editable sequence via RS232.
- Wide-range effect speed adjust.
- Wide-range of external input acessoroes such IPAD, relays, and wireless transmitter.
- Complete lists of color and scene serial commands to save programming time.
- Memory for last selected sequence and user-editable sequence.
- Serial TTL interface to control from your microcontroller or PC interface sold seperately.
- Addressable. Multiple modules can be connected with independent control
- for each module.
- Small form factor (Al sending sizes).
- PWM of 480 Hz to deliver smooth dimming and a wide range of color spectrum of LED light fixtures.
- Override memory feature that allows last program to continue even in an event whereby the RS232 is disruppted for any reason.
- Reverse polarity protection.
- Work independantly or integrated into a whole-house control system. • Proprietary power conditioning design to work with magnetic
- transformers.

## M RS232 SERIAL CONTROLLER

### **BEYOND THE LIMITS!**

SPECIFICATIONS					-
Power Requirement	External power supply - (power supply sold		Sec.		
	seperately)				
Operating Voltage:	Input: 8-24V DC	1.1			and the second
	Output: 8-24V DC (depends on input)				1
Channel Current:	10Amp@12V DC Per Channel		200	Ser.	
	20A@24V DC Per Channel				
LED intensity control:	255 intensity levels/channel				
Communication Interface:	Serial RS232 and serial TTL interface,	VARIETY OF SCEN	ES		
	9600 baud, 8 data bits, 1 stop bit, no	MODE:	COMMAND:	COLORS:	Contraction of the second
	parity, no handshaking, and no flow control	SUNSET	SUNSET	AMBER, GOLD, & RGB WHITE	1.00
Dimension:	4" x 6.75" x 1.75" in	TRANQUILITY	OCEAN	BLUE, LIGHT BLUE, & LIGHT GREEN	and the second second
Weight:	3.5 lbs	MORNING SKY	SKYLIGHT	BLUE AND RGB WHITE	
CONTROL & INDICATORS		ROMANCE Royal	LOVE ROYAL	RED AND PINK Pink and violet	
Net ID:	DIP switches	RAINBOW	RAINBOW RAINBOW ALL - SLOW Mardi Gras Party all - Medium	ALL - SLOW	
Power:	Blue LED on logo, indicates when power is applied				
RGB Speed:	Blue LED on logo, indicates color changing speed	COOL CABARET		Contraction of the local division of the loc	
R-G-B output:	RGB LED on board	USA	USA	BLUE, RED, AND WHITE	
White Output:	White LED on board	TWILIGHT	TWILIGHT	VINI FT AND RI IIF	

TWILIGHT

1.

TWILIGHT

VIOLET AND BLUE

#### ENCLOSURE

Black anodized aluminum with laser engraving Logo - optical grade acrylic with LEDs

CONNECTORS

Screw terminal up to 10Awg conductor diameter.

#### **RECCOMMENDED WIRING**

18 Awg	up to 5 Amp total
16 Awg	up to 10 Amp total
12 Awg	up to 20 Amp total
10 Awg	up to 40 Amp total

# **EP-RS232-ADV**

