

EPIC™ GLOBAL SYSTEM

BEYOND THE LIMITS!

EPIC'S RS232 ADVANCED LED CONTROLLER

SPECIFICATIONS

| Power Requirement | External power supply - (power supply sold seperately) | |
|--|---|--|
| Operating Voltage: | Input: 8-24V DC Output: 8-24V DC (depends on input) | |
| Channel Current: | 5Amp@12V DC Per Channel (Total: 40Amps) 10A@24V DC Per Channel (Total: 80Amps) | |
| Wattage: | 12V DC -120W per channel (Total: 480W) 24V DC - 480W per channel (Total: 1920W) | |
| LED intensity control: | 255 intensity levels/channel | |
| Communication Interface: | Serial RS232 and serial TTL interface, 9600 baud, 8 data bits, 1 stop bit, no parity, no handshaking, and no flow control | |
| Dimension: | 4" x 6.75" x 1.75" in | |
| Weight: | 3.5 lbs | |
| Control & Indicator Net ID: Power: RGB Speed: R-G-B output: White Output: | DIP Switches Blue LED on logo, indicates when power is applied Blue LED on logo, indicates color changing speed RGB LED on board White LED on board | |
| Enclosure: | Black anodized aluminum with laser engraving Logo - optical grade acrylic with LEDs | |
| Connectors: | Screw terminal up to 10Awg conductor wire diameter. | |
| Reccommended Wiring: 18 Awg 16 Awg 12 Awg 10 Awg | up to 5 Amp total up to 10 Amp total up to 20 Amp total up to 40 Amp total | |

Warranty 5 Years

for operating instructions! Please visit our website or contact us directly

Ordering Information

PRODUCT _ EP-RS232-ADV ACCESSORIES RECIEVER

TRANSMITTER TOUCH PAD MOMENTARY-SWITCH RELAY GS-RS232 IPAD

| | - | Ι |
|---|---------------------------|---|
| | IPAD-MINI | |
| | USB-232 | |
| | WALLMOUNT-FACE-PLATE | |
| [| 2-WAY RS232 ADAPTER | |
| | 4-WAY RS232 ADAPTER | |
| | DIN RAIL MOUNTING BRACKET | |
| | DIN RAIL KIT | |

*Additional costs may apply. ** Class 2 power supplies. 12V 60W max. | 24V 100W max. Please indicate if class 2 is needed.

Specifier's Reference

Project

Туре

Model No.

Comments or Special Instructions



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 ThinGlowTM LED strips. The EP-RS232-ADV LED Controller also operate independantly or integrated into a whole-house control system.



| POWER SUPPLY | WATTAGE | |
|------------------|---|---|
| 1. 12V 2. 24V | 1. 25W** 2. 40W** 3. 60W** 4. 100W** 5. 150W 6. 200W | 7. 250W 8. 350W 9. 500W 10. 750W 11. 1000W 12. 2000W |
| | | |

PRINT SEND

Website: www.rs232ledcontroller.com Email: sales@rs232ledcontroller.com

EPIC™ GLOBAL SYSTEM