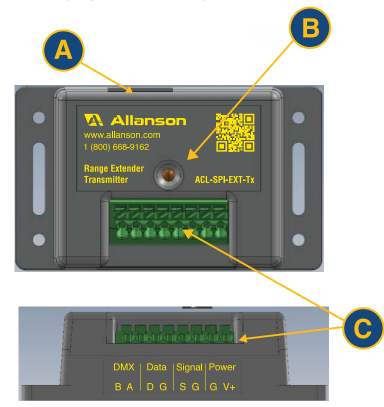




## Installation Instructions for SPI Range Extender - ACL-SPI-EXT-Tx

Thank you for your purchase of our Range Extender-Transmitter ACL-SPI-EXT-Tx. Prior to installing the product, we kindly request that you carefully review all the provided instructions. For any specific programming requirements tailored to your needs, please reach out to our LED department at led@allanson.com

# \*\*Please Note: In order for this unit to function, you must purchase the ACL-SPI-EXT-Rx (Range Extender - Receiver)



## Range Extender-Transmitter ACL-SPI-EXT-Tx

Operating Voltage: DC 12V / 24V Maximum Power: 5W Signal In: TTL-SPI to Terminal Block (S, G) Signal Output: Encoded TTL-SPI signal from RJ45 Dimensions (LxWxH): 3.0" x 1.8" x 0.88"

ACL-SPI-EXT-Tx requires an Allanson's 12V DC or 24V DC class 2 power supply. Its primary use is a Range Extender-Transmitter. This unit is compatible to use with Range Extender-Receiver ACL-SPI-EXT-Rx

A. **RJ45** 

Encoded TTL-SPI signal Out

- B. **Power Indicator** Lights on when DC power
- C. Terminal Block

\Lambda Allanson

Tried • Trusted • True cservice@allanson.com | 1.800.661.7251 | www.allanson.com

DMX Signals.....A, B (not used) Data Out.....D, G (not used) TTL-SPI Signal In.....S, G Power.....V+, G



Page 1/2

**#21-516** 03.04.25





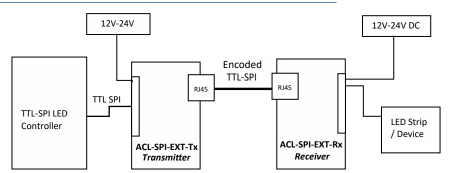
#### Note

- Allanson Power supply CV12 or CV24 series should be used to match the 12VDC or 24VDC LED module/fixture rated operating voltage.
- It's recommended to use wire gauge AWG 24-18, solid or stranded, with a strip length of 6mm for the terminal block connections.

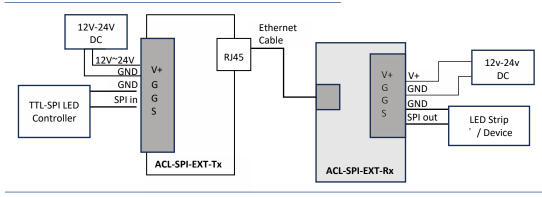
## Attention

- The product shall be installed and serviced by a qualified person.
- This unit is a water splash proof product. Please avoid the direct sun and rain and that will prolong the working life of the controller. Please ensure good ventilation.
- · Please check if the output voltage of the LED power supply used complies with the working voltage of the product.
- Please ensure that proper wire gauge is used from the controller to the LED power supply and RGBW products to carry the current.
- Ensure all wire connections and polarities are correct before applying power to avoid any damage to the LED and RGB products.
- · If a fault occurs, please return the product to your supplier. Do not attempt to fix this product by yourself.
- · This manual only applies to this model. Allanson reserves the right to make changes without prior notice.

## **Applications**



### **Wire Connection**





Page 2/2

Tried • Trusted • True cservice@allanson.com | 1.800.661.7251 | www.allanson.com

Allanson