

LT-122 2CH SPI Signal Amplifier



FC (E RoHS (warranty 5 years)





LT-122 SPI amplifier can realize SPI (TTL) signal's expansion, amplification and distribution. Especially suitable for multichannel sync control projects. It can copy the changes of one channel LEDs to others, so you can connect dozens LEDs than before by install several signal amplifiers, and save lots of money on the project.

LT-122 SPI signal amplifier is full compatibility. can be used to expand all manufacturers' SPI(TTL) signal controller and lamp's signal in market. And It can connect with SPI(TTL) signal of all ICs .

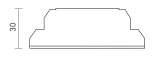
1. Parameter:

LT-122

Input Voltage:	5~36Vdc	Working Temp.	-30℃~55℃
Input Signal:	1CH SPI(TTL)	Dimension	L92×W37×H30mm
Output Signal:	2CH SPI(TTL)	Package Size	L123×W43×H42mm
Waterproof Level: IP66		Weight(G.W.)	110g

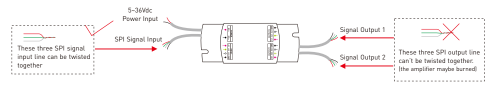
2. Product Size:





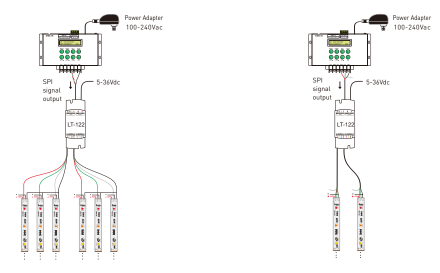
LTECH

3. Wiring Diagram:

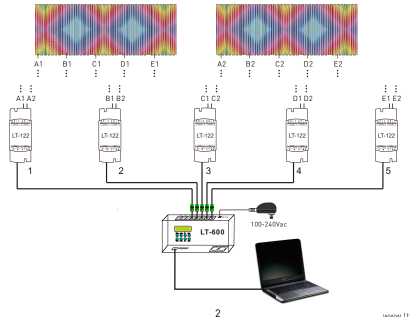


3.1 LED strip signal expansion of WS2811 single wire.

3.2 LED strip signal expansion of WS2801 double wire.



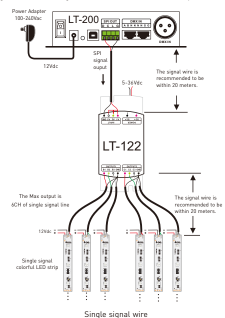
3.3 Multiple pixel screen synchronous display.

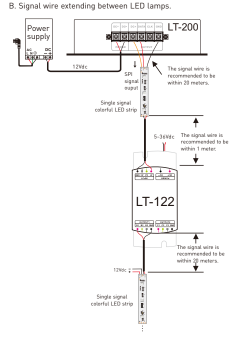


LT-122 2CH SPI Signal Amplifier LT-122 2CH SPI Signal Amplifier

3.4 Distance display:

A. Signal wire extending between controller and LED lamps.

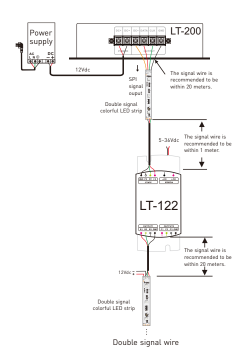




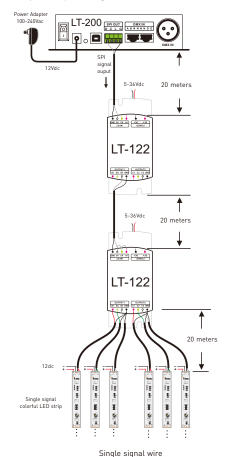
Single signal wire

Power Adapter 100-240/ac 100-240/

Double signal wire



C. Several piece relay extending



LT-200 SPIOUT DMXIN A B N N N N N O O 100-240Vac a 🗖 🊃 12Vdc signal ouput 5-36Vdc 20 meters LT-122 20 meters 5-36Vdc LT-122 20 meters 12Vdc Double signal

Double signal wire

^{*} No further notice if any changes in the manual.

Product function depends on the goods.

Please feel free to contact our official distributor if any question.