

Date Project

PxLNet Transceiver

(Solder pads only)

PxLNet Transceiver

(Screw terminals)

Notes

PXLNET TRANSCEIVER

Simplify lighting installation infrastructures and increase system efficiency with PxLNet Transceivers. Extend the range of a single pixel controller port with two PxLNet Transceiver modules – one in transmit mode and one in receive mode. Send or receive SPI signals up to 8 universes as far as 820 ft (250 m). Send or receive DMX signals as far as 1640 ft (500 m).

- Operating voltage range of 5-48 V DC
- Connect up to 8 universes
- 3 connection options (RJ45 bus, screw terminals or solder pads)
- · Transmit and receive mode
- · SPI or DMX conversion
- SPI signal range up to 820 ft (250 m)
- DMX signal range up to 1640 ft (500 m)

Applications:

Commercial Hospitality Residential Entertainment Museums Retail Healthcare Public Spaces



C ∈ RoHS

ORDERING GUIDE

Category

CTRLPIXELTRSP - PxLNet Transceiver (Solder pads only)

CTRLPIXELTRST - PxLNet Transceiver (Screw terminals)

CTRLPIXELTRRJ - PxLNet Transceiver (RJ45 bus)

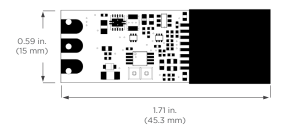
SPECIFICATIONS

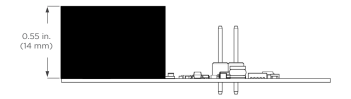
Input Power	5-48V DC		
Power Consumption	1W		
IP Rating	IPOO		
DC Input	Overvoltage protection (max. 48V DC)		
Control	DMX, SPI		
Number of Channels	8 universes		
Connection Options	RJ45 bus, screw terminals or solder pads		
Wire Sizes	Solder pad wiring	Terminal wiring power	Terminal wiring data
	3-5 mm² 20-24 AWG	Max. 2.5 mm² 14 AWG	Recommended: 3-5 mm² 20-24 AWG
Environment	Indoor use		
Operating Temperature	-4° - 113° F (-20° - 45° C)		
Standards	CE, RoHS		
Dimensions (L x W x H)	1.71 x 0.59 x 0.55 in. (43.5 x 15 x 14 mm)		
Weight	0.013 lb (6 g)		
Warranty	2 years		

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DIMENSIONS





DIAGRAMS

- **1.** Power (VCC / DC + / 5-24V)
- 2. BUS I/O (Data Out/In)
- 3. Power (GND / DC -)
- 4. RJ45 BUS (Data Input)
- 5. Jumper (Tx / Rx mode)
- 6. White LED Power Indicator
- 7. Blue LED Power Indicator

Pin 1: PxLNet Data + In

Pin 2: PxLNet Data - In

Pin 3: --

Pin 4: --

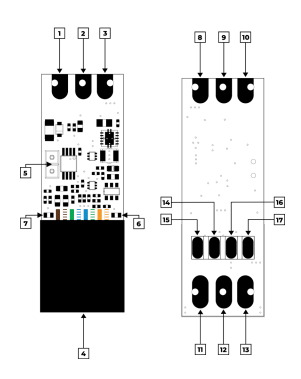
Pin 5: --

Pin 6: --

Pin 7: PxLNet GND

Pin 8: PxLNet GND / DC -

Top **Bottom**



- 8. GND / DC -
- 9. Data OUT / IN
- **10.** VCC / DC + / 5-24V
- 11. PxLNet Data IN / OUT +
- 12. PxLNet Data IN / OUT -
- 13. PxLNet GND



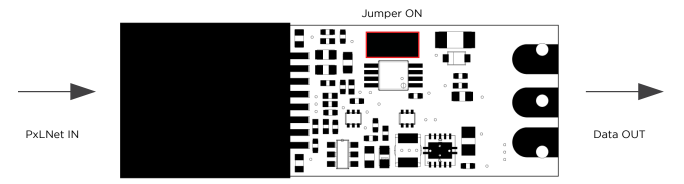
OPERATING MODES

Receiver mode (Rx)

The default operating mode of the PxLNet Transceiver is Receive mode (Rx).

Please make sure that the Rx/Tx jumper [5] is installed.

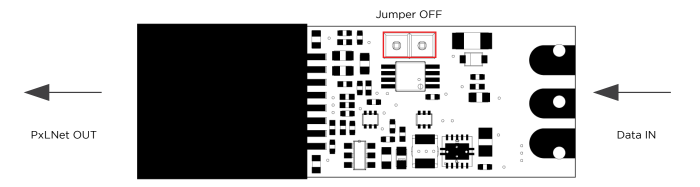
The PxLNet data is received, converted to the original protocol and outputted on the Data out side.



Receiver mode (Tx)

In order to use the PxLNet Transceiver as a single channel transmitter, connect the D (solder pad [2] or [9] as indicated on page 5) to the incoming SPI Data signal.

Remove the Tx/Rx jumper [5] as indicated, to activate transmit (Tx) mode.



Connect a network cable to the RJ45 bus and connect it to the next PxLNet Transceiver in receivingmode (Rx).

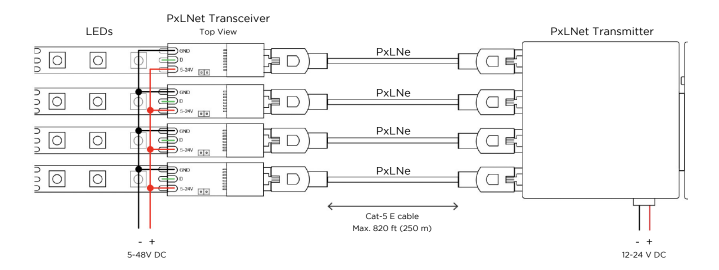
Instead of connecting a network cable to the RJ45 bus, a cable can also be soldered to solder pads [11][12][13] on the underside (as indicated on page 5).

The distance between two PxLNet Transmitters is max. 250 meters (820 ft).

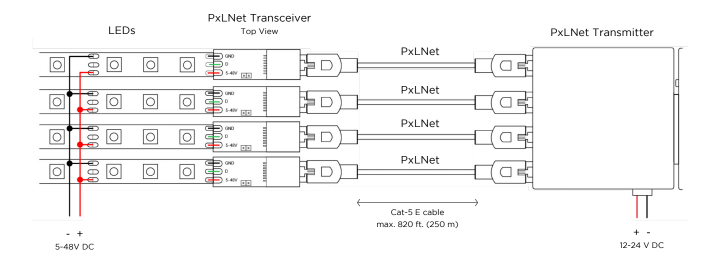


CONVERT PXLNET TO SPI DATA SOLDERED DIRECTLY

DiGidot C4 with PxLNet Transmitter connected by Cat-5E network cables to PxLNet Transceivers which are soldered directly to a pixel controlled LED strip. Please double check if the solder pads of the LED strip align correctly and are in te correct order of the PxLNet Transceiver solder pads. If not please follow wiring scheme 2.



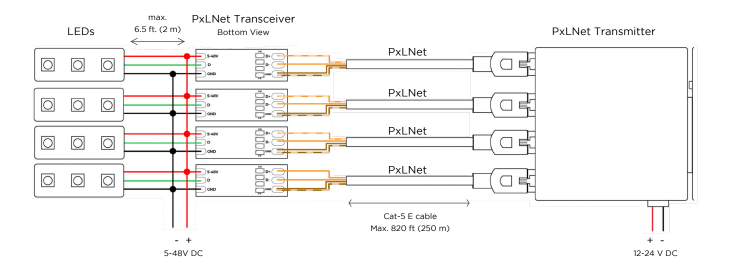
SUPPLY POWER AT ALTERNATIVE LOCATION





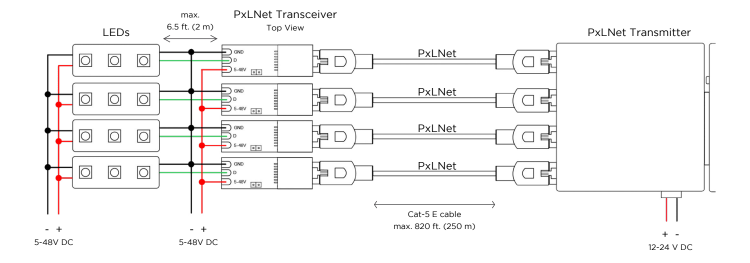
CONVERT TO SPI AND WIRED LUMINAIRE CONNECTION

DiGidot C4 with PxLNet Transmitter connected by Cat-5E network cables which are soldered to PxLNet Transceivers which are soldered directly to a pixel controlled LED product.



DIFFERENT OPERATING VOLTAGES

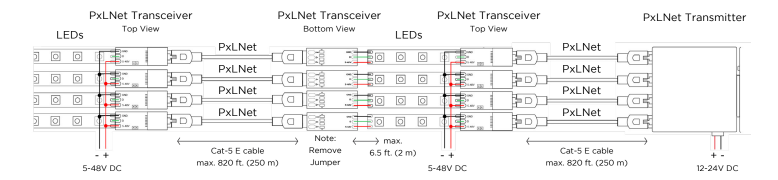
DiGidot C4 with PxLNet Transmitter connected by Cat-5E network cables which are connected to PxLNet Transceivers, which are wired to pixel controlled LED products, that run on another power supply and/or voltage.





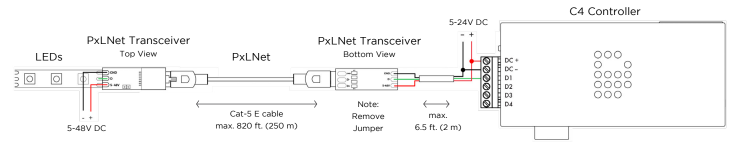
TRANSCEIVER IN TRANSMIT MODE

DiGidot C4 with PxLNet Transmitter connected by Cat-5E network cables to PxLNet Transceivers which are soldered directly to a pixel controlled LED strip. At the end of every LED strip another PxLNet Transceiver is placed in transmit mode, to send the remaining signal to the next LED strip. Please note that the operating mode jumper [5] on the top side must be removed to change it to transmit (Tx) mode.



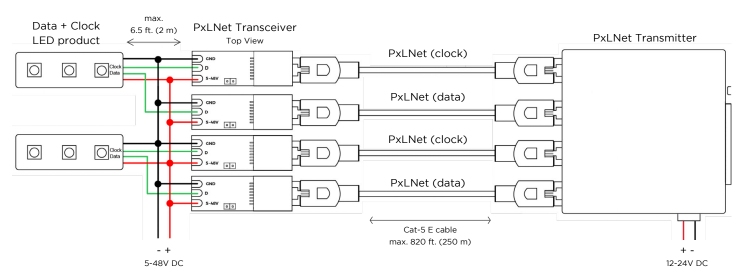
SINGLE PORT SPI RANGE EXTENSION

DiGidot C4 Data port connected directly to a PxLNet Transceiver in transmit mode, to send the PxLNet signal up to 250 meters away to the next PxLNet Transceiver. Please note that the operating mode jumper on the top side must be removed to change it to transmit (Tx) mode.



CONVERT PXLNET TO SPI DATA + CLOCK

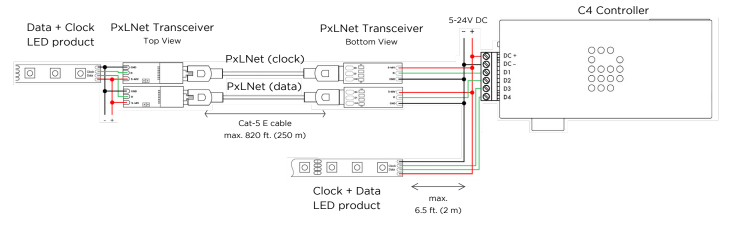
PxLNet Transceivers can also be used to convert two PxLNet data lines to Data + Clock SPI signals. For this option a dual Transceiver setup is required.





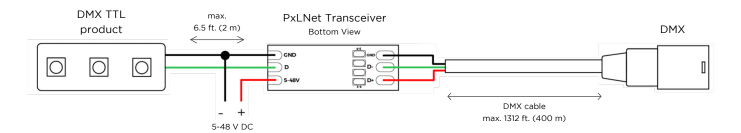
COMBINE SHORT & LONG RANGE DATA + CLOCK SPI

DiGidot C4 with PxLNet Transmitter connected by Cat-5E network cables to PxLNet Transceivers which are soldered directly to a pixel controlled LED strip which is powered from an alternative section.



EXTENDING DMX TTL SIGNALS

DiGidot C4 with PxLNet Transmitter, connected by Cat-5E network cables to PxLNet Transceivers. Please note that DMX TTL must be configured on the DiGidot C4 In/out configuration page. Configure all ports to DMX TTL in the DiGidot C4 In/out configuration.



CONVERTING DMX TO DMX TTL

Using an external DMX signal, connected to a PxLNet Transceiver which is connected to a DMX TTL controlled LED product. The DMX signal can be soldered, as indicated in the drawing or can be inserted in the RJ45 bus on the top side (DMX pinout according to USITT standard, see page 5)

