# PRODUCT SPECIFICATION

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High Power DMX Decoder&driver Model: PX24500(RJ45 INTERFACE)

Meets DMX512/1990 Can drive 5A(Each CH.) Can drive many kinds of LED lamps

Updated at 2010-06-04 -1- PX24500-V1.3

#### **SUMMARIZE**

Thank you for using PX series DMX512 decoder. With advanced micro-computer control technology, PX series convert the widely used DMX512/1990 signal to analog signal. Can choose 1~3 output channel, 256-level brightness control. For connecting of light console and analog device, or lighting building lamps controlling.

#### **FEATHERS**

- Meets DMX512/1990
- 256-level brightness,full-color control
- 3 output CH.,can drive 5A(Each CH.)
- With control system, can express perfect effect
- Can drive 1~3 channel of each lamp
- Can set the DMX addess freely
- High interference resistant, over-heat and over-current protect, self-recovery function available
- Can be custom-made

## **TECH. CHARACTERISTICS**

Decode CH.: 1~3

Input Signal: DMX-512/1990 digital signal

Output Signal: 0~24V PWM signal,can drive 5A(Each CH.)

Power Supply: DC, +12~25V

Power Dis.: <1W

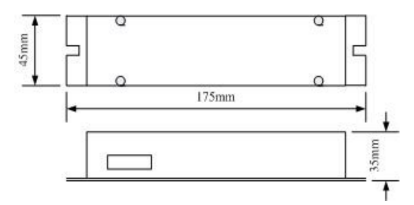
Power Output: <360W(24V);<180W(12V)

Operating Temp.: 0~70°C

Size: 175(mm)\*45(mm)\*35(mm), can be custom-made

Weight: ≤300g

## **DIMENSION**



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#### **Internal Block Digram** Power supply (DC6-25V) PX24500 Output logic DMX512 Driver output signal 5A (max) Input convert Micro Output convert Output driver logic controller logic Address

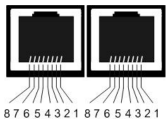
### **Appearance**



- (1) DMX signal input interface(RJ45)
- (2) DMX signal output interface(RJ45)
- (3) Address setting interface
- (4) Driver output interface
- (5) Power input interface

#### Interface Introduction

DMX signal interface



1: DATA+ 2: DATA-3-6: NC 7-8: GND

8/6543218/654321

- Address setting interface
  How to use See "DMX series of addresses dial code table"
- Power input interface
  DC 12-25V input, supply power for decoder and the lamps it takes.
- Driver output interface
  Common anode,V+ and R,G,B interface, can drive kinds of RGB module or single-color module,
  Can regulate output current according to the actual load.

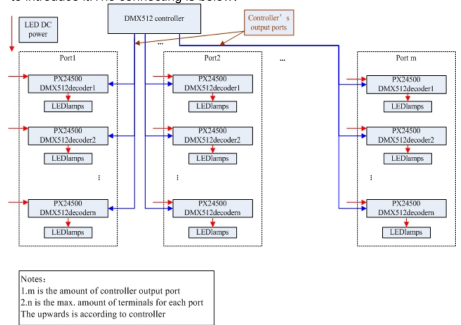
#### remark:

Connect the anode and RGB wire of common anode RGB module to the output interface of deoder directly; Connect the anode wire of single-color module to V+ on decoder, and connect the cathode wire to one of RGB pin according to the LED's color; Connect several colors single-color module to one decoder, please connect their anode wires to V+ pin on decoder.

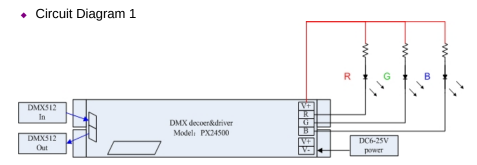
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### **How To Use**

PX24500 is controlled by DMX-512 digital signal. The frontage is DMX512 transmitter, take EC-DMX512 for example,to control 0~24V analog devices. We suppose to drive LED to introduce it. The connecting is below:



## **TYPICAL APPLICATIONS**



## **Connecting of DMX-512 Signal**

- The wire for DMX signal is STP, the DMX signal has positive and negative signal.
  Pay attention to the polarity while soldering. Connect the positive signal, negative signal and GND to the corresponding signal of PX24500.
- Connect a signal terminal at the end of the whole connetion(To be PX24500 DIP switches set aside under section 10 can)

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