 EUCHIPS

PX0406 DMX512/RDM RGBW Decoder

Summary

Welcome to use PX series DMX512/RDM decoder & driver. PX series adopt the advanced micro-computer control technology and converted the DMX512,RDM/2009 digital signal widely used in international to the PWM control signal. 1~4 channels output for option and each channel able to achieve 256 gradations of controlling, and also it can be used as the connector of PC digital light controller and analog light modulator. It is mainly used for the controlling of buildings & lights applied LED.

Product Features

· Meets DMX512/1990,RDM /2009 protocol

Supported RDM parameters:
DISC_UNIQUE_BRANCH
DISC_MUTE
DISC_UN_MUTE
DEVICE_INFO
SOFTWARE_VERSION_LABEL
DMX512/RDM_START_ADDRESS
IDENTIFY_DEVICE
MANUFACTURER_LABEL
SUPPORTED_PARAMETERS
In DMX mode set the DMX address manually by switch; in RDM

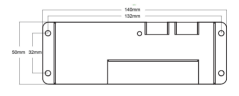
mode, the host computer address allocation

· Constant voltage output, the maximum current of 6A /ch for

· Short-circuit protection, overload protection, over-temperature protection



Dimension(mm)





Interface Description



- (1) RJ45 Signal input and output interfaces
- (2) Signal light
- (3) Euro terminal blocks
- (4) Address setting interface
- (5) Power input interface
- (reverse connection of input will damage thedriver, make sure the wiring is correct before power on.)
- (6) Output interface

Technical Parameters

· 256 grade brightness adjustment

RGBW decoder

·Flicker-free

Model		PX 0406				
Output	Channels	1-4				
	Voltage	12-24VDC				
	Current	6A*4CH				
	Power	288W(12V)/576W(24V)				
Input	Voltage	12-24VDC				
	Standby loss	<1W				
	Control signal	DMX512 1990/RDM 2009				
Others	Dimension	140*50*26mm(L*W*H)				
	Packing size	145*56*32 mm(L*W*H)				
	G.W.	240g				
	Operation temperature	- 20 - 50°C				
	Relative humidity	20% -90%RH				

Remark:

Connect the anode and RGBW wire of common anode RGBW module to the output interface of decoder directly; Connect the anode wire of single-color module to V+ on decoder, and connect the cathode wire to one of RGBW 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.

DIP Switch Setting

	DIP1	DIP2	DIP3	DIP4	DIP5	DIP6	DIP7	DIP8	DIP9	DIP10
OFF	0	0	0	0	0	0	0	0	0	NA
ON	1	2	4	8	16	32	64	128	256	FUN

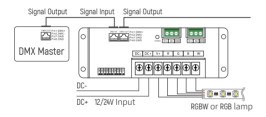
DIP1~9: Setting the first DMX address of device, the sum of number showed in the table above is the first DMX address of device.

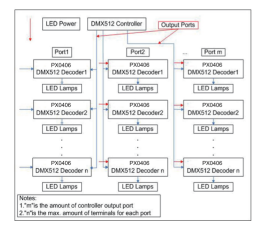
In DMX mode, the effective address is 1-511, and 511 is for fixed mode (511 means output RGBW gradient).

When the address is 0, the default is RDM mode.

DIP10: FUN is 120 ohm terminal resistance.

Wiring Diagram





 Use the CAT-5 cable or three-core shielded cable as DMX512/ RDM signal cable, and DMX512/RDM signal has the positive and negative signal. While welding the DMX512/RDM signal cable plug, there must pay much attention to distinguish between positive (+) and negative(-), and then connect the DMX512/RDM signal cable with the corresponding input interface of PX0406 correctly.
Refer to "DMX Series of address dial code table" to set DMX address by dip-switch.

3) Connect a signal terminal at the end of the whole connection.