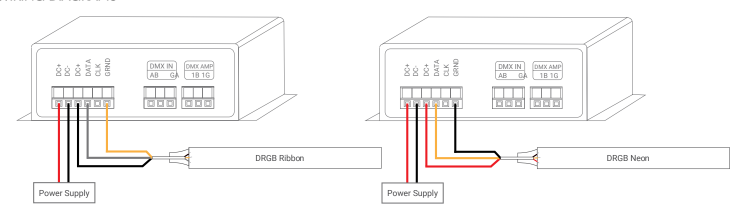
RESOURCE GUIDE - POWER & CONTROL DMX PIXEL DECODER



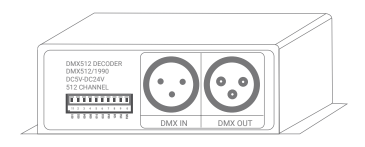


WIRING DIAGRAMS



OUTPUT PORT DEFINITION

No.	Port		Function		
1	Power Supply	DC+	5 - 24VDC LED Power		
	Input Port	DC	Supply Input		
2		DC+	LED Power Supply Output Anode		
	Power Supple Connect LED	DATA	Data Cable		
		CLK	Clock Cable (N/A)		
		GND	Ground Cable (DC-)		



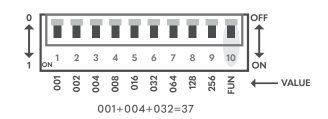
OUTPUT PORT DEFINITION

How to set DMX address via dip switch:

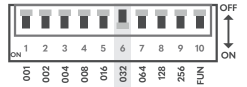
The Decoder enter into DMX control mode automatically when receiving DMX signal. Like figure upward: FUN=OFF is high speed (upward), FUN=ON is low speed (downward)

The driving chip of this decoder has option for high and low speed (800K/400K), please choose the suitable speed according to the design of your LED lights, in most cases, it is high speed.

DMX address value = the total value of (1-9), to get the place value when in "on" position, otherwise will be 0.



E.g.1: Set Initial Address To 32.



E.g.2: Set Initial Address To 178.

001+004+032=37 002+016+032+128=178

Nova Flex LED, LLC. retains the right to modify the design of our products at any time as part of the company's continual product improvement program.

PROJECT FIXTURE PHASE DATE

Rev: Oct.18.23/21:10 **800.595.6302 novaflexled.com**

RESOURCE GUIDE - POWER & CONTROL DMX PIXEL DECODER



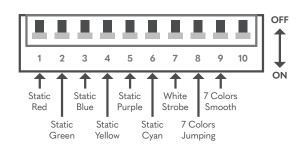


PROJECT

TESTING FUNCTION

The DMX decoder will be entered into self control mode automatically without DMX signal input

Dip Switch	1 - 9 = OFF	1 = ON	2 = ON	3 = ON	4 = ON	5 = ON	6 = ON	7 = ON	8 = ON	9 = ON
Self-Test Function	Static Black	Static Red	Static Green	Static Blue	Static Yellow	Static Purple	Static Cyan		7 Colors Jumping	



For changing effects (Dip Switch 8/9=on) DIP switch 1-6 is used to realize 6 speed levels. (6=on, the fastest level)

For changing effect (Dip Switch 7=on) Static color will be showed when 1=on or 6=on, 2-5=on will be white strobe effect.

Attn: When several dip switches are on, subjected to the highest switch value. As the figure above shows, the effect will be 7 colors smooth at 6 speed level.

Nova Flex LED, LLC. retains the right to modify the design of our products at any time as part of the company's continual product improvement program.

FIXTURE

Rev: Oct.18.23/21:10 **800.595.6302** novaflexled.com