## RESOURCE GUIDE - POWER \& CONTROL DMX PIXEL DECODER

$\mathrm{U}_{\mathrm{B}}$
WIRING DIAGRAMS


## OUTPUT PORT DEFINITION

| No. | Port |  | Function |
| :---: | :---: | :---: | :---: |
| 1 | Power Supply Input Port | DC+ | 5-24VDC LED Power Supply Input |
|  |  | DC |  |
| 2 | Power Supple Connect LED | DC+ | LED Power Supply Output Anode |
|  |  | 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 $D M X$ signal. Like figure upward: $F U N=O F F$ is high speed (upward), $\mathrm{FUN}=\mathrm{ON}$ is low speed (downward)
The driving chip of this decoder has option for high and low speed ( $800 \mathrm{~K} / 400 \mathrm{~K}$ ), 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.


## RESOURCE GUIDE - POWER \& CONTROL DMX PIXEL DECODER

$\omega_{B}$
TESTING FUNCTION

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

| Dip | $1-9=$ <br> OFF | $1=\mathrm{ON}$ | $2=\mathrm{ON}$ | $3=\mathrm{ON}$ | $4=\mathrm{ON}$ | $5=\mathrm{ON}$ | $6=\mathrm{ON}$ | $7=\mathrm{ON}$ | $8=\mathrm{ON}$ | $9=0 \mathrm{~N}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Switch |  |  |  |  |  |  |  |  |  |  |
| Self-Test | Static <br> Black | Static Red | Static <br> Green | Static <br> Blue | Static <br> Yellow | Static <br> Purple | Static <br> Cyan | White <br> Strobe | 7 Colors <br> Jumping | 7 Colors |
| Smooth |  |  |  |  |  |  |  |  |  |  |



For changing effects (Dip Switch 8/9=on) DIP switch 1-6 is used to realize 6 speed levels. ( $6=0 n$, the fastest level)

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

