



# **PixelDelayer**

#### Manual

## Specifications:

- Input voltage: 5V DC or 8-24V DC (check polarity before connect)
- RGB or RGBW mode (short circuit jumper)
- 1 Data Input
- 1 Data Output (Data Input copy)
- 2 Delayed Outputs:
  - o RGB mode : (without jumper)
    - Out 1: 170 pixels delay
    - Out 2:340 pixels delay
  - o RGBW mode : (with jumper)
    - Out 1: 128 pixels delayOut 2: 256 pixels delay

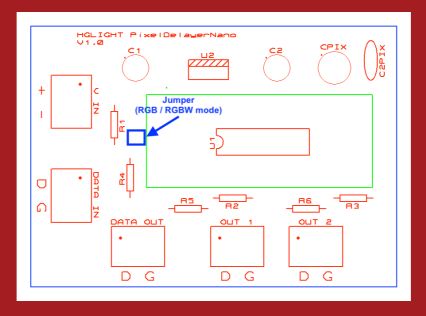
#### Precautions:

- Do not connect USB to the board, under penalty of warranty refusal
- Do not expose to water or moisture, under penalty of warranty refusal
- "D" pin : Data In/Out
- "G" pin : Ground

## Status LED: (RED)

- No blinking: Power on
- Blinking: Power on, default

# Schema :



Due to continuous improvements of all products, all information contained in this document are subject to change without notification.