



### RGB Full Color LED control IC

#### ● ( General Description )

APA102C for the three-color RGB LED dimming control string Then IC , using the CMOS process , providing three-color RGB LED output driver to adjust the output with 256 gray-scale and 32 brightness adjustment APA102 with two-output WAY ,the CLK signal by synchronization , so that the crystal cascadePiece of output movements synchronized.

#### ● ( application)

LED lamps  
Large LED screen  
LED billboards

#### ● ( Features )

CMOS process , low voltage, low power consumption

Synchronous of two-lane

Choose positive output or negative output RGB tri-color LED output, 8 Bit ( 256 level ) color Set, 5Bit ( 32 level ) brightness adjustment  
Built-20mA constant current output

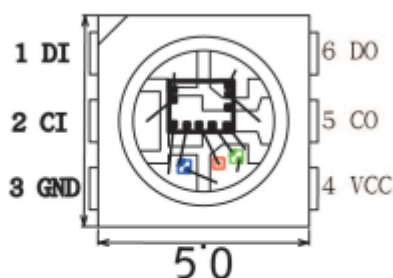
With self-detection signal

Built-in support for continuous oscillation PWM output can be maintained Static Screen

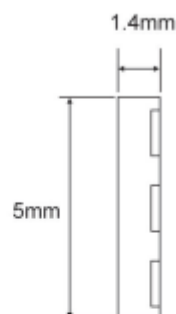
### PRODUCT SPECIFICATIONS

| Model number | Color                  | Millicandela                                    | refresh rate | Applied voltage | Power consumption | View angle | weight (g) | Dimensions(mm)<br>L x W x D | Operating temperature |
|--------------|------------------------|-------------------------------------------------|--------------|-----------------|-------------------|------------|------------|-----------------------------|-----------------------|
| SUPER LED    | Full Color<br>16777216 | R 500-650 mcd<br>G 370-530 mcd<br>B 120-165 mcd | 400 cycle    | 5VDC            | 0.2W<br>(MAX:1W)  | H:160      | 0.1        | 5x5x1.4                     | -40°C~70°C            |

### PHYSICAL DIMENSIONS



|                   |
|-------------------|
| DI : Data input   |
| CI : Clock input  |
| DO : Data output  |
| CO : Clock output |
| GND : -           |
| VCC : + 5V        |

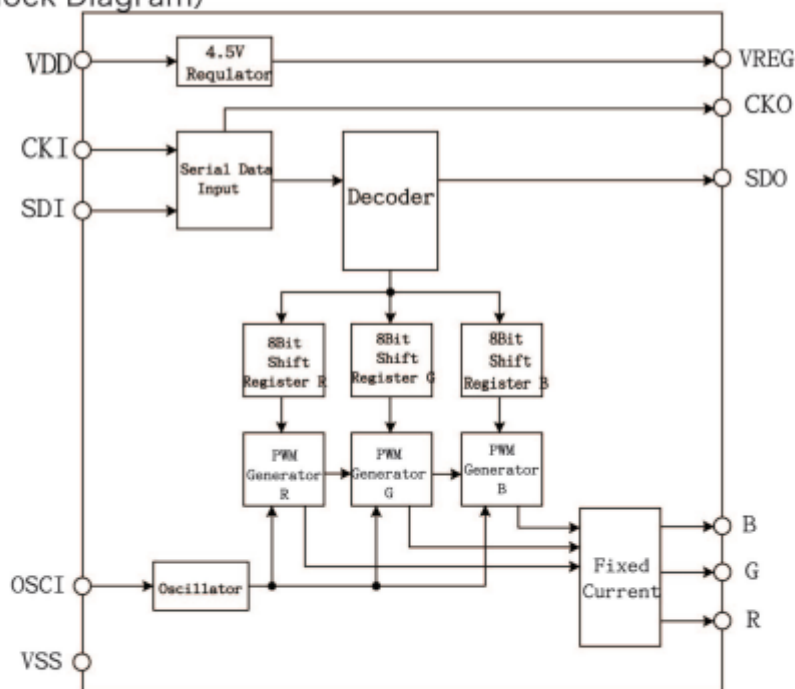




### ● 腳位說明 (Pin Description)

| NO. | PIN NAME | I/O | FUNCTION                               |
|-----|----------|-----|----------------------------------------|
| 1   | VDD      | P   | Power is terminal                      |
| 2   | VREG     | O   | 4.5V regulator output                  |
| 3   | CKO      | O   | Series with the output clock signal    |
| 4   | SDO      | O   | Series with the output data            |
| 5   | VEN      | I   | Self-test function selection           |
| 6   | CSEL     | I   | Invert the clock signal cascade        |
| 7   | POLAR    | I   | Positive and negative output options   |
| 8   | OSCI     | I   | Oscillator input                       |
| 9   | SDI      | I   | Series with the input data             |
| 10  | CKI      | I   | Series with the input clock signal     |
| 11  | REXT     | I   | Constant current source to adjust side |
| 12  | VSS      | P   | Power supply negative terminal         |
| 13  | G        | O   | Green LED output                       |
| 14  | R        | O   | Red LED output                         |
| 15  | B        | O   | Blue LED output                        |

### ● 功能方塊圖 (Block Diagram)





### ● 最大額定範圍 (Absolute Maximum Ratings)

Supply Voltage—————-0.3V to 6.0V

Input Voltage—————VSS-0.3 to VDD+0.3

Operating Temperature—————-40℃ to 70 ℃

Storage Temperature—————-50℃ to 125 ℃

Note: Stress above those listed may cause permanent damage to the devices

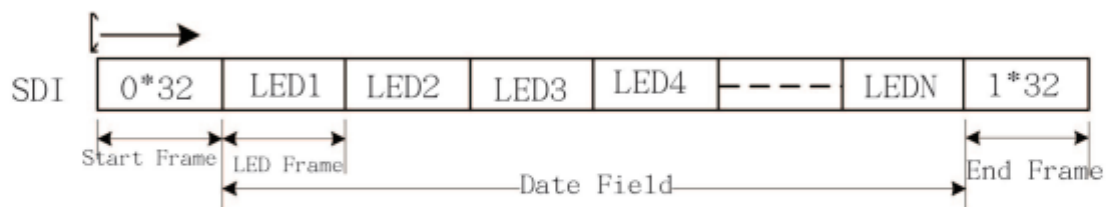
### ● 電氣特性 (Electrical Characteristics)

| Symbol | Parameter                    | Condition       | Min.    | Typ. | Max     | Units |
|--------|------------------------------|-----------------|---------|------|---------|-------|
| VDD    | Supply Voltage               |                 |         | 5.0  | 5.5     | V     |
| VIH    | Input High Voltage           |                 | 0.7VDD  |      | VDD+0.3 | V     |
| VH     | Input Low Voltage            |                 | Vss-0.3 |      | 0.3VDD  | V     |
| LOL    | Sink Current Voltage ( RGB ) | @VDD=5V, VOL>1V | 22.5    | 24.5 | 26.5    | mA    |
| RIN    | Pull High                    | @VDD=5V         |         | 570  |         | KΩ    |
| VREG   | Regulator Voltage ( VREG )   | @VDD>5V         | 4.4     | 4.5  | 4.7     | V     |
| FOSC   | Oscillator Frequency         |                 | 800     |      | 1200    | KHz   |

### ● 功能說明 (function description)

( 1 ) .cascading data structure

Tabdem N-LED



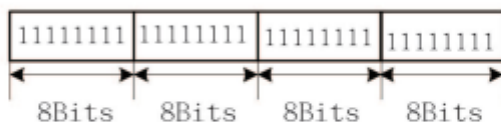
Start Frame 32 Bits



LED Frame 32 Bits



LED Frame 32 Bits

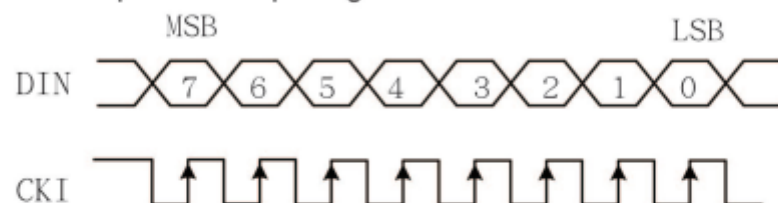




Global bit : 5-bit ( 32 level ) brightness setting, while controlling R, G, B three-color constant current output value, if set the Global bit for the 10000 ( 16/31 ) is the output current is half again the original PWM settings.

| DATA<br>MSB↔LSB | Driving Current |
|-----------------|-----------------|
| 00000           | 0/31            |
| 00001           | 1/31            |
| 00010           | 2/31            |
| ...             |                 |
| 11110           | 30/31           |
| 11111           | 31/31(max)      |

PWM input and output signals Relations



| Data<br>MSB— | Duty Cycle   |
|--------------|--------------|
| 00000000     | 0/256(min)   |
| 00000001     | 1/256        |
| 00000010     | 2/256        |
| ...          |              |
| 11111101     | 253/256      |
| 11111110     | 254/256      |
| 11111111     | 255/256(max) |

2).The number of pixels per second sent to CKI frequency ( FCKI ) minus the Start Frame bit divided by the number 40 the number of LED Frame bit 32, if CKI frequency ( FCKI ) to 512KHz, the pixel number ( 512000-40 ) /32=15998, if the 50 second update Views can be connected in series LED number 15998/50=319.To increase the number of cascaded IC CKI frequency to be increased.

(3).POLAR to empty , R, G, B for the negative output; POLAR access VSS, R, G, B is positive output.

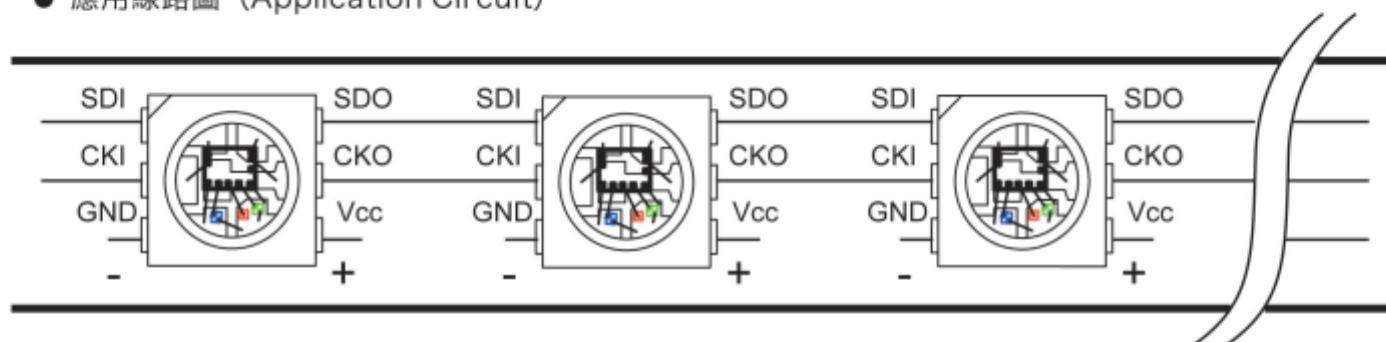
(4).VEN: Self-detection

Data Field to the middle of 3bit were B, G, R in the MSB of the opposite phase, otherwise regarded as invalid data. VEN close to empty when the self-detection; when VEN VSS then activated self-detection.

(5).CSEL to empty when the CKO and CKI RP :CSEL connected with VSS when the CKO compared with CKI.



● 應用線路圖 (Application Circuit)



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