# **Specification**

Document No.: OSK-SPC-SKC6812RV

Product No.: SKC6812RV

Sample NO.: OP0274E

Description 5.0x4.8x1.6 mm 0.2W Intelligent external control surface

mount SMD LED (MSL:5a)

Rev. No.: A/1

Date: 2021-03-17

| Cus        | tomer app       | oroval       | Opsco approval |        |               |  |
|------------|-----------------|--------------|----------------|--------|---------------|--|
| Approval   | Review          | Confirmation | Approval       | Review | Confirmat ion |  |
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| □Qualified | □Disqu<br>Stamp | alified      |                | Stamp  |               |  |







### **Change History**

| Date       | Rev. No. | Changes/Reason of changes | Signature |
|------------|----------|---------------------------|-----------|
| 2020-01-16 | A/0      | Initial Document          | KAEN ZHOU |
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### **CONTENTS**

| 1 · Product overview                        | 4  |
|---|----|
| 2 · Main Application Field                  | 4  |
| 3 · Description                             | 4  |
| 4 · Mechanical Dimensions                   | 5  |
| 5 · PIN configuration                       | 5  |
| 6 · Recommended dimensions for PCB products | 5  |
| 7 • General description of product naming   | 5  |
| 8 · Electrical parameters                   | 6  |
| 9 · Electrical/Optical Characteristics      | 6  |
| 10 · The IC electrical parameters           | 7  |
| 11 · Switching characteristics              | 7  |
| 12 • The data transmission time             | 8  |
| 13 · Timing waveform                        | 8  |
| 14 • The method of data transmission        | 9  |
| 15 • The data structure of 24bit            | 10 |
| 16 · The typica l application circuit       | 10 |
| 17 · Standard LED Performance Graph         | 11 |
| 18 · Packaging Standard                     | 12 |
| 19 · Reliability Test                       | 13 |

### 1. Product Overview:

SKC6812RV is an intelligent external control LED light source, which integrates control circuit and light-emitting circuit. Its appearance is the same as a SMD5050 side light-emitting LED bead, each component is a pixel. Pixel points contain intelligent digital interface data latch signal shaping and amplifying drive electric wheel, power supply voltage stabilization circuit, built-in constant current circuit, high precision RC oscillator. The output driver adopts patent PWM technology, which effectively guarantees high color consistency of light in the pixel points.

The data protocol being used is unipolar RZ communication mode. The 24-bit data is transmitted from the controller to DIN of the first element, and if it is accepted it is extracted pixel to pixel. After an internal data latch, the remaining data is passed through the internal amplification circuit and sent out on the DO port to the remaining pixels. The pixel is reset after the end of DIN. Using automatic shaping forwarding technology makes the number of cascaded pixels without signal transmission only limited by signal transmission speed.

The LED has a low driving voltage (which allows for environmental protection and energy saving), high brightness, scattering angle, good consistency, low power, and long life. The control circuit is integrated in the LED above.

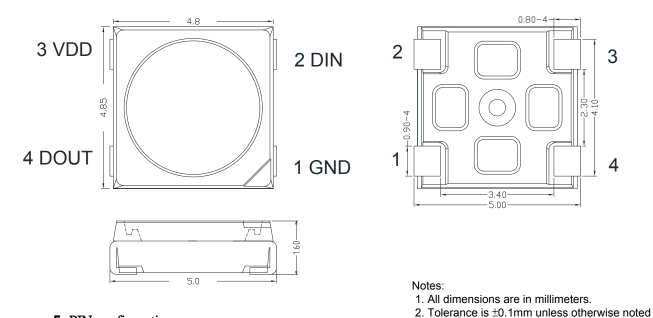
### 2. Main Application Field:

- Full color LED string light, LED full color module, LED super hard and soft lights, LED guardrail tube, LED appearance / scene lighting
- LED point light, LED pixel screen, LED shaped screen, a variety of electronic products, electrical equipment etc.

### 3. Description:

- Top SMD internal integrated high quality external control line serial cascade constant current IC;
- control circuit and the RGB chip in SMD 5050 components, to form a complete control of pixel, color mixing uniformity and consistency:
- •built-in data shaping circuit, a pixel signal is received after wave shaping and output waveform distortion will not guarantee a line;
- The built-in power on reset and reset circuit, the power does not work;
- gray level adjusting circuit (256 level gray scale adjustable);
- red drive special treatment, color balance;
- line data transmission;
- plastic forward strengthening technology, the transmission distance between two points over 10M;
- •Using a typical data transmission frequency of 800 Kbps, when the refresh rate of 30 frames per sec
- ●When the service life of the light source is 25 °C, the service life of the product is 50000h (Note: the product is under the condition of good heat dissipation).

### 4. Mechanical Dimensions:

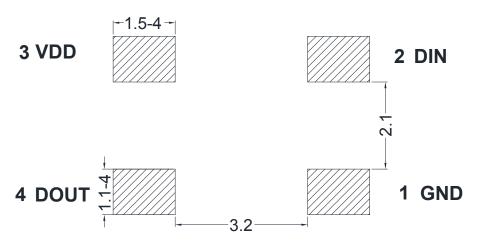


### 5. PIN configuration

| NO. | Symbol | Function description       |
|-----|--------|----------------------------|
| 1   | GND    | Ground                     |
| 2   | DIN    | Control data signal input  |
| 3   | VDD    | Power supply LED           |
| 4   | DOUT   | Control data signal output |

### 6. Recommended dimensions for PCB products

### TOP VIEW



Bottom view

### 7. General description of product naming.

# $\underset{\tiny{\tiny{\scriptsize{1}}}}{\underline{\mathsf{SKC}}} \underset{\tiny{\scriptsize{2}}}{\underline{\mathsf{6812}}} \underset{\tiny{\scriptsize{3}}}{\underline{\mathsf{RV}}}$

| 1)  | 2   | 3                                 |
|---|---|-----------------------------------|
| Series  | IC series and current code                            | Internal coding                   |
| The default is to integrate the RGB chip with the IC in the 5.4x4.8x1.6mm package outline | Refers to the 68 series IC<br>12:12mA current version | RV:Represents<br>an internal code |

### **8.** Electrical parameters (Ta=25°C,VSS=0V):

| Parameter            | Symbol           | Range        | Unit |
|----------------------|------------------|--------------|------|
| Power supply voltage | VDD              | +3.7~+5.5    | V    |
| Logic input voltage  | V <sub>IN</sub>  | -0.5∼VDD+0.5 | V    |
| Reverse Voltage      | VR               | 12           | V    |
| Working temperature  | Topt             | -40~+85      | °C   |
| Storage temperature  | Tstg             | -40~+85      | °C   |
| ESD pressure(HBM)    | V <sub>ESD</sub> | 2K           | V    |
| ESD pressure(DM)     | $V_{ESD}$        | 200          | V    |

### **9.** Electrical/Optical Characteristics:

| Color | SKC6812-RV              |                |  |  |  |
|-------|-------------------------|----------------|--|--|--|
|       | Dominate Wavelength(nm) | Luminance(mcd) |  |  |  |
| Red   | 620-625                 | 320-580        |  |  |  |
| Green | 520-525                 | 815-1275       |  |  |  |
| Blue  | 465-470                 | 160-320        |  |  |  |

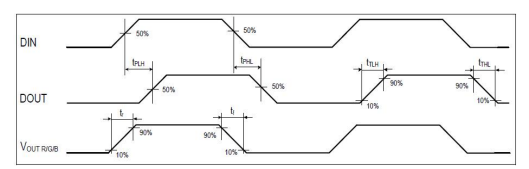
## **10.** The IC electrical parameters (unless otherwise specified, TA=-20 $\sim$ +70 $^{\circ}$ C, VDD=4.5 $\sim$ 5.5V, VSS=0V):

| Parmeter                      | Symbol | Min     | Typic<br>al | Max     | Unit     | Test conditions |
|-------------------------------|--------|---------|-------------|---------|----------|-----------------|
| The chip<br>supply<br>voltage | VDD    |         | 5.2         |         | <b>V</b> |                 |
| The signal                    | VIH    | 0.7*VDD |             |         | <b>V</b> | \(\frac{1}{2}\) |
| input flip<br>threshold       | VIL    |         |             | 0.3*VDD | ٧        | VDD=5.0V        |
| The frequency of PWM          | FPWM   |         | 4.0         |         | KHZ      |                 |
| Static power consumption      | IDD    |         | 0.25        |         | mA       |                 |

### **11.** Switching characteristics (Ta=25 °C):

| Parameter                      | Symbol           | Min | Typical | Max | Unit | Test conditions  |
|--------------------------------|------------------|-----|---------|-----|------|--|
| The speed of data transmission | fDIN             |     | 800     |     | KHZ  | The duty ratio of 67%<br>(data 1)  |
|                                | TPLH             |     | 100     |     | ns   | The earth load   |
| DOUT transmission<br>delay     | TPHL             | -   | 100     | -   | ns   | capacitance of the<br>dout port is 30pf, and<br>the signal transmission<br>delay from DIN to<br>dout |
| Dout conversion                | $T_{TLH}$        |     | 15      |     | ns   | The earth load capacitance of the  |
| time                           | T <sub>THL</sub> |     | 24      |     | ns   | dout port is 30pf  |
|                                | Tr               |     | 200     |     | ns   | IOUT R / B= 5mA, out<br>R / B port connected   |
| Out R/B conversion<br>time     | Tf               |     | 280     |     | ns   | with 200 Ω resistor to<br>VDD in series, load<br>capacitance to<br>ground                            |

Note 3, note 4 and note 5: as shown in the figure below:



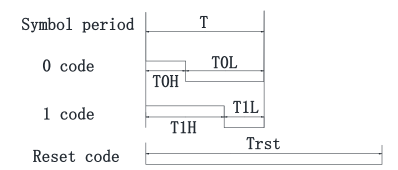
### **12.** The data transmission time:

|      | Name                       | Min. | Standard<br>value | Max. | Unit |
|------|----------------------------|------|-------------------|------|------|
| T    | Code period                | 1.20 |                   | -    | μs   |
| ТОН  | 0 code, high level time    | 0.20 | 0.30              | 0.40 | μѕ   |
| TOL  | 0 code, low level time     | 0.80 |                   |      | μs   |
| Т1Н  | 1 code, high level time    | 0.65 | 0.75              | 1.00 | μѕ   |
| T1L  | 1 code, low level time     | 0.20 |                   | ŀ    | μs   |
| Trst | Reset code, low level time | 200  |                   | -    | μs   |

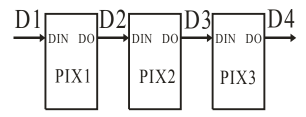
- 1. The protocol uses a unipolar zeroing code. Each symbol must have a low level. Each symbol in this protocol starts with a high level. The high time width determines the "0" or "1" code. .
- 2. When writing programs, the minimum symbol period is  $1.2 \mu$  s.
- 3. The high time of "0" code and "1" code should be in accordance with the stipulated range in the above table. The low time requirement of "0" code and "1" code is less than  $20 \mu$  s.

### 13. Timing waveform:

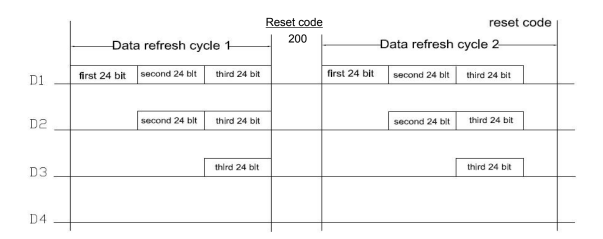
Input code:



### Connection mode:



### 14. The method of data transmission:



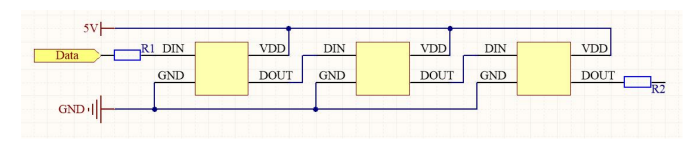
Note: the D1 sends data for MCU, D2, D3, D4 for data forwarding automatic shaping cascade circuit.

### **15.** The data structure of 24bit:

| G7 | G6 | G5 | G4 | G3 | G2 | G1 | G0 | <b>R7</b> | R6 | R5 | R4 |
|----|----|----|----|----|----|----|----|-----------|----|----|----|
| R3 | R2 | R1 | RO | В7 | В6 | B5 | В4 | В3        | B2 | B1 | ВО |

Note: high starting, in order to send data (G7 - G6 - ..... ..B0)

### **16.** The typical application circuit:



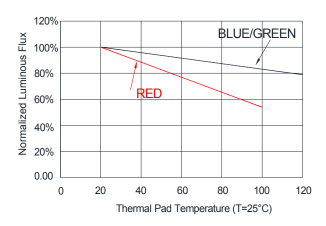
In the practical application circuit, the signal input and output pins of the IC signal input and output pins should be connected to the signal input and output terminals. In addition, in order to make the IC chip is more stable, even the capacitance between beads is essential back;

Application: used for soft lamp strip or hard light, lamp beads transmission distance is short, suggested in signal in time the clock line input and output end of each connected in series protection resistors, R1=R2 of about 500 ohms.

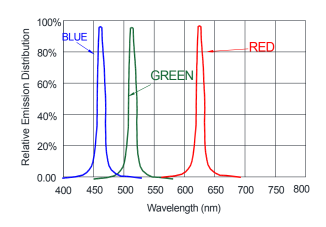
Application: for module or general special-shaped products, lamp beads transmission distance is long, because of different wire and transmission distance, in the signal in time clock at both ends of the line on grounding protection resistance will be slightly different; to the actual use of fixed;

### 16. Standard LED Performance Graph:

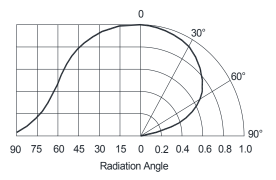
### Thermal Pad Temperature vs. Relative Light Output



### Wavelength Characteristics



Typical Radiation Pattern 120°



### 17. Packaging Standard:

# SKC6812RV 91.5 PQ 4.0 CATHORE IDENTIFICATION FOR THE TAPE TAPE FEED DIRECTION COVER TAPE (INNER 1000 pcs LED MAX) FREEL(178x12mm) (INNER 1000 pcs LED MAX) ESD POLYETHYLENE BAG CARDBOARD (INNER 40 BAG MAX.)

### 19. Reliability Test:

| NO. | Test item                                    | Test Conditions   | Reference                | Criterion |
|-----|--|---|--------------------------|-----------|
| 1   | Thermal Shock                                | $100 \pm 5^{\circ}$ C ~ -40° C $\pm$ $5^{\circ}$ C 15min~15min 100 cycles | MIL-STD-202G             | 0/22      |
| 2   | High Temperature<br>Storage                  | Ta= +100°C 1000hrs  | JEITA ED-4701<br>200 201 | 0/22      |
| 3   | Low Temperature<br>Storage                   | Ta=-40°C 1000hrs  | JEITA ED-4701<br>200 202 | 0/22      |
| 4   | High Temperature<br>High Humidity<br>Storage | Ta=60°C RH=90% 1000hrs  | JEITA ED-4701<br>100 103 | 0/22      |
| 5   | Temperature<br>Cycle                         | -40° C~25° C~100° C~25° C<br>30min~5min~30min~5mi<br>n<br>100 cycles      | JEITA ED-4701<br>100 105 | 0/22      |
| 6   | Resistance to<br>Soldering Heat              | Tsld = 260° C, 10sec. 2<br>times  | JEITA ED-4701<br>300 301 | 0/22      |
| 7   | Room temp Life<br>Test                       | 25° C, IF: Typical<br>current , 1000hrs                                   | JESD22-A<br>108D         | 0/22      |

### Criteria for Judging the Damage:

| Item                            | Symbol | Test Condition            | Limit                            |     |
|---------------------------------|--------|---------------------------|----------------------------------|-----|
|                                 |        |                           | Min                              | Max |
| Luminous<br>Intensity           | IV     | DC=5V, Typical current    | Init. Value*0.7                  |     |
| Resistance to<br>Soldering Heat |        | DC=5V, Typical<br>current | No dead lights or obvious damage |     |