Address: **7**F, BlockA YuShan Industrial Park,Songbai Road,ShiYan Town,BaoAn | CN-51810 8 Shenzhen Tel: 0755-29405686 www.newstar-ledstrip.com info@newstarleds.com

# **NS107S**

# SPECIFICATION The upgrade LED of RGB APA107

PWM refresh rate: +26kHz Oscillator Frequency: 30MHz

Document No.: SPC/ NS107S

Model No.: NS107S

Description: 5.5x5.0x1.6mm Top SMD Type 0.2Watt Power tegrated

light source Intelligent control LED

Rev. No.: 01

# 正式规格书





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#### **General Description**

NS107S is a type ic for the three-color RGB Diming control strip and string, This ic using the CMOS process to provide three-color RGB LED output driver to adjust the output with 256 gray scale and 32 brightness adjustment, NS107S with 2 signal output way, one is clock, another is data, the clock and data is synchronizated, so that the crystal cascade piece of output movement is sychronizated.

#### **Feature**

CMOS process, low voltage, low consumption

Synchronization of two-lane

Choose positive output or negative RGB three-color LED output

8 bit(256 level) color set ,5bit(32 level) brightness adjustment

Build-20ma constant current output

With self-detection signal build in support for continuous oscillation PWM output ,can be maintained static screen

## **Application**

LED lamp

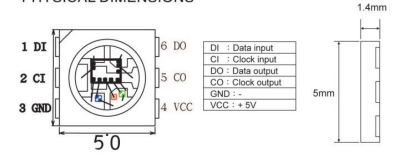
LED Strip, led pixel module

LED billboard LED screen

#### PRODUCT SPECIFICATIONS

|            |              |           |         | Power   | Weight | An  | Dimens  | Operating |
|------------|--------------|-----------|---------|---------|--------|-----|---------|-----------|
|            | 1405         | Refresh   | Voltage | Consump | (g)    | gle | ions    | Temperat  |
| Color      | MCD          | rate      | voitage | tion    |        |     | (mm)    | ure       |
|            |              | Tate      |         |         |        |     | L*W*H   |           |
|            | R:500-650mcd |           |         | 0.2W    | 1      | 160 | 5x5x1.4 | -40-70℃   |
| Full color | G:370-530mcd | 400 cycle | DC5V    | (MAX:1  |        |     |         |           |
|            | B:120-165mcd |           |         | W)      |        |     |         |           |

PHYSICAL DIMENSIONS

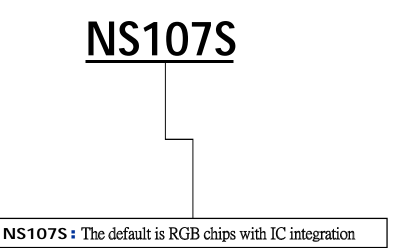


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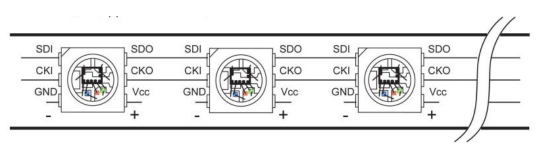
## (PIN Description)

| Item | Symbol | Pin Name   | Function description                      |
|------|--------|------------|---|
| 1    | SDI    | Data Input | control signal Input data                 |
| 2    | CKI    | CLK Input  | control signal Input Clock data           |
| 3    | GND    | Ground     | The signal and power supply and grounding |
| 4    | VCC    | Power      | power supply pin                          |
| 5    | СКО    | CLK Output | control signal output Clock data          |
| 6    | SDO    | Data Input | control signal output data                |

#### General Information

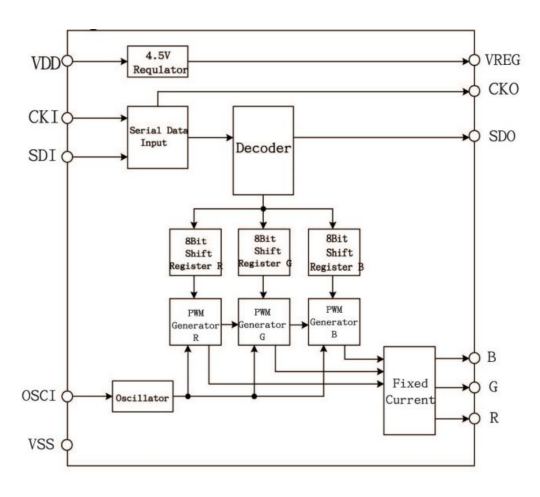


# **Application Circuit**



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#### (Block diagram)



# (Absolute Maximum Rating)

Input voltage----- VSS-0.3 to VDD +0.3V

Operating temperature----- -40 to +70℃

Storage temperature----- -50 to +125  $\ensuremath{\mathbb{C}}$ 

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

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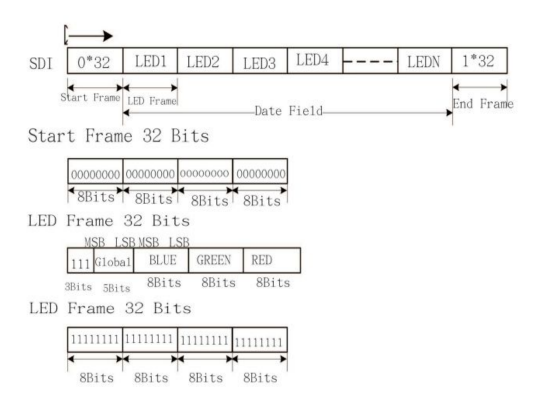
#### (Electrical Characteristic)

| Symbol | Parameter                 | Condition | Min.    | Тур. | MAX  | Units |
|--------|---------------------------|-----------|---------|------|------|-------|
|        |                           |           |         |      |      |       |
| VDD    | Supply Voltage            |           |         | 5.0  | 5.5  | V     |
| VIH    | Input High Voltage        |           | 0.7VDD  |      | VDD  | V     |
|        |                           |           |         |      | +0.3 |       |
| VH     | Input Low Voltage         |           | VSS-0.3 |      | 0.3V | V     |
|        |                           |           |         |      | DD   |       |
| LOL    | Sink Current Voltage(RGB) | VDD=5V,   | 22.5    | 24.5 | 26.5 | mA    |
|        |                           | VOL>1V    |         |      |      |       |
| 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   |

#### (Function Description)

# (1) cascading data structure

#### **Tabdem N-LED**

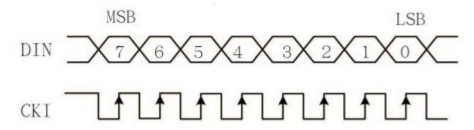


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Global bit:5 bit (32 level) brightness setting, while controlling R,G,B three-color constant current output value, if set the global bit for the 10000(16/31) is the output current is half again the original PWM settings

| DATA     | Driving Current |
|----------|-----------------|
| MSB←→LSB |                 |
| 00000    | 0/31            |
| 00001    | 1/31            |
| 00010    | 2/31            |
| ••••     |                 |
| 11110    | 30/31           |
| 11111    | 31/31(max)      |

#### PWM input and output signals Relations



| Data     | <b>Duty Cycle</b> |
|----------|-------------------|
| MSB      |                   |
| 0000000  | 0/256(min)        |
| 0000001  | 1/256             |
| 0000010  | 2/256             |
| •••••    |                   |
| 11111101 | 253/256           |
| 11111110 | 254/256           |
| 11111111 | 255/256(max)      |

- (2). The number of pixel per second sent to the CKI frequency (FCKI) minus the Start Frame bit divided by the number 40 the number of LED Frame bit 32, if the 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
- (3).POLAR to empty ,R,G,B for the negative output;POLAR access VSS ,R,G,B is positive output
- (4). VEN: self-detection

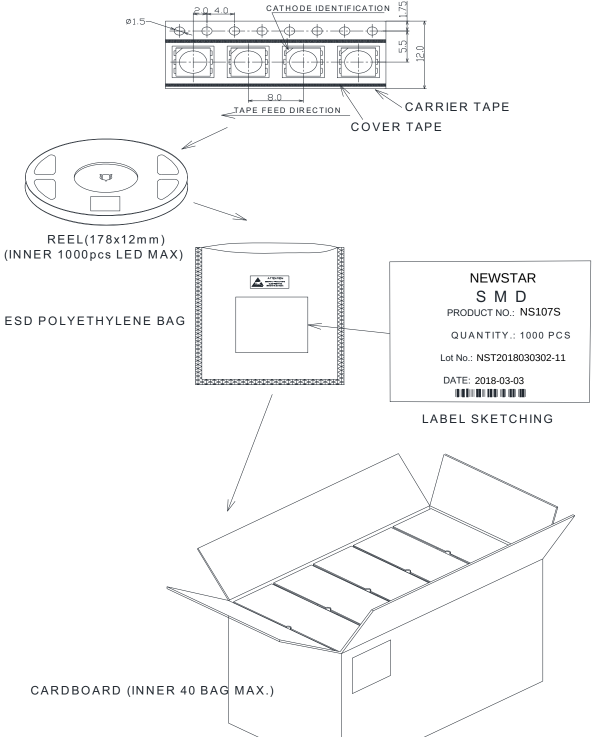
DATA field to the middle of 3 bit is B,G,R in the MSB of the opposite phase,otherwise regarded as invalid data. VEN close to the empty when the self-detection; when VEN VSS then activated self-detection

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

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#### 12. Packaging Standard:

# **NS107S RGB**



The reel pack is applied in SMD LED. The LEDs are packed in cardboard boxes after packaging in normal or antielectrostatic bags. cardboard boxes will be used to protect the LEDs from mechanical shocks during transportation. The boxes are not water resistant and therefore must be kept away from water and moisture.

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# TOP SMD LED Application Notes NS107S RGB

#### 1. Features

The Purposes of making NEWSTAR's customers and users to have a clear understanding on the ways how to use the LED.

#### 2. Description

Generally. The LED can be used the same way as other general purposed semiconductors. When using NEWSTAR's TOP SMD LED, the following precautions must be taken to protect the LED.

#### 3. Cautions

#### 3.1. Dust & Cleaning

This emitter has a silicone surface, There are many benefits to the silicone surface in terms of optical properties and improved reliability. However, silicone is a softer material and prone to attract dust. While a minimal amount of dust and debris on the LED will not cause significant reduction in illumination, steps should be taken to keep the emitter free of dust.

These include keeping the LEDs in the manufacturer's package prior to assembly and storing assemblies in an enclosed area after installing the emitters.

Surface condition of this device may change when organic solvents such as trichloroethylene or acetone were applied.

Avoid using organic solvent, it is recommended that isopropyl be used as a solvent for cleaning the LEDs. When using other solvents, it should be confirmed beforehand whether the solvents will dissolve the package and the resin of not.

Do not clean the LEDs by the ultrasonic. When it is absolutely necessary, the influence as ultrasonic cleaning on the LEDs depends on factors such as ultrasonic power. Baking time and assembled condition. Before cleaning, a pre-test should be done to confirm whether any damage to the LEDs will occur.

#### 3.2. Moisture Proof Package

In order to avoid the absorption of moisture during transportation and storage, LED are packed in the aluminum envelop, A desiccant is included in the aluminum envelop as it absorbs moisture. When moisture is absorbed into the AMT package it may vaporize and expand during soldering. There is a possibility that this can cause exfoliation of the contacts and damage to the optical characteristics of the LEDs. For this reason, the moisture proof package is used to keep moisture to a minimum in the package.

#### 3.3. Storage

In order to avoid the absorption of moisture, It is recommended to store SMD LED (in bulk or taped) in the dry box (or the desiccator) with a desiccant, Otherwise to store them in the following environment as recommended.

a. Temperature: 5℃~30℃ b. Humidity: 60% RH Max

It is recommended to solder the LED as soon as possible after unpacking the aluminum envelop, But in case that the LED have to be left unused after unpacking envelop again is requested.

The LED should be soldering within 1 hours after opening the package.

If baking is required, A baking treatment should be performed as follows:

70°C±5°C for more than 24 hours.



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#### **Change History**

| FCN No. | Date       | Rev. No. | Changes/Reason of changes |
|---------|------------|----------|---------------------------|
|         | 2018-12-11 | 01       | InitialDocument           |
|         |            |          |                           |
|         |            |          |                           |
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| Items       | Signatures | Date       |
|-------------|------------|------------|
| Prepared by | Alice Wu   | 2018-12-11 |
| Checked by  |            |            |
| Approved by |            |            |
| FCN#        |            |            |