

12V 8bit RGB Pixel led Datasheet

Specification

Model No.: GE8808N Product: 12V SOP6 0.15W Intelligent led Document No.: SPC-TOP-C/230022 Issue Date :19-04-2023 Version: C-23



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Mr Chiang	Ms Lee			
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Reason:

1.Product feature:

- •The control circuit and RGB chips are integrated in one SMD5050 package as one pixel, Built in various of function units.
- •Adopt led chips in series design, Default current 9mA, Improve energy efficiency.
- •12V single pixel addressable, Improve Voltage-drop Issue.
- •It have backup data to prevent signal interrupt.(Break-Point resume function)
- •The PWM Scanning Frequency 1.2khz
- Each color 8Bits, 256 Gray scale, 256*256*256=16777216 true color display.
- •Data transmission rate up to 800kbps
- •The pixel cascades number is not less than 1024 pixels at 30 frame per second.
- •The data transmit base on SPI Communication protocol

2.Working principle description:

The GE8808N led adopt single data signal communication method, The data encoding adopt RZ code. The Din of led receive data from signal source, locking 24bit data and send them to data latch, PWM scanning unit deal 24bit data and send relative duty ratio signal to relative Emitting chips OUTR, OUTG, OUTB.

At the same time, Reshaping and amplify extra data, Forwarding them to subsequent led via Dout of led. Based on this rule. The data reduce 24bit pass through every pixel. All Emitting chips receive relative duty ratio signal and Emitting color.

The data auto-reshaping forwarding technology to ensure that the number of cascaded pixel is not limited. The more cascaded pixels request the higher data transmission rate.

3.Application:

- Billboard, light box, Device, Cabinet decoration
- The Component of light source.

4. Package dimension:



Remarks: All dimensions are marked in millimeters and the tolerance is ±0.15 mm, unless otherwise specified.

5.Pin diagram and function description:



No.	Symbol	Function description			
1	GND	Ground			
2	DIN	Control data signal input			
3	BIN	Backup data			
4	VDD	Power supply			
5	NC	Empty			
6	DOUT	Control data signal forwarding output			

6.RGB chip characteristic parameter Ta=25 °C at 9mA:

Color	Wavelength(nm)	Light Intensity (mcd)	Lumen (LM)
Red	620-630	200-400	0.6-1.0
Green	520-535	600-1000	2.0-3.0
Blue	460-475	150-300	0.5-0.8

7.Maximum rating (if no special instructions,Ta=25°C, VSS=0V):

Parameter	Symbol	Range	Unit
Voltage	VDD	-0.4~+15	V
Logic input voltage	VI	-0.5~VDD+0.5	V
R/G/B Output current	IOUT	9	mA
Working temperature	Topt	-40~+85	°C
Storage temperature	Tstg	-50~+85	°C
ESD pressure (Device mode)	VESD	200	V
ESD pressure (body mode)	VESD	4000	V

8.Electrical characteristics (if no special instructions, Ta=25°C):

Parameter	Symbol	Min	Typical	Max	Unit
The chip supply Voltage	VDD	10.5	12	13.5	V
R/G/B port output drive current	IOUT	-	9	-	mA
High level input voltage	VIH	4	-	-	V
Low level input voltage	VIL	-	-	1	V
Static power	IDD	-	2	-	mA
PWM Frequency	fPWM	-	1.2	-	KHZ

9.Switch characteristics (if no special instructions, Ta=25°C):

Parameter	Symbol	Min	Typical	Max	Unit	Test Conditions
Data transfer rate	fDIN	-	800	-	KHz	-
Transmission delay time	tPLZ	-	-	500	ns	-

10.Data transmission time(TH+TL≥1.25µs)

Name	Description	Min	Typical	Max	Allowable error	Unit	
тон	0 code, high level time	-	0.3	-	±0.05	US	
T1H	1 code, high level time	-	0.9	-	±0.05	US	
TOL	0 code, low level time	-	0.9	-	±0.05	US	
T1L	1 code, low level time	-	0.3	-	±0.05	US	
TRST	Reset code, low level time	80	200	-	-	US	

11.Coding timing diagram:

The chip protocol adopt unipolar return-to-zero code, and every symbol must have be converted. Each symbol of this protocol starts with a high level, and the time width of the high level determines the "0" code or the "1" code.



12.Data transmission method (Ta=25°C) :

			r	eset cod	e				
				>=80us			reset	code	
	Data refresh cycle 1				Data refresh cycle 2				
D1	first 24 bit	second 24 blt	third 24 bit		first 24 bit	second 24 blt	third 24 bit		
<i>D</i> 1 <u> </u>									
D2		second 24 blt	third 24 bit			second 24 blt	third 24 bit		L
DЗ			third 24 bit				third 24 bit		
D4									
	1				1				i

Note: D1 is the data sent by the MCU, and D2, D3, and D4 are the data that the cascade circuit automatically reshapes and forwards.

13.Data structure (Ta=25°C):

R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4
G3	G2	G1	G0	B7	B6	B5	B4	B3	B2	B1	B0

Note: The high bit is sent first, and the data is sent in the order of RGB ($R7 \rightarrow R6 \rightarrow \dots B0$).

14. Typical application circuit:



The DIN and BIN input and output terminals of the product need to be connected in series when necessary. The size of the protective resistor R depends on the number of cascaded LEDs. The more the number of cascades, the smaller R. Generally, a value between 75-120 ohms is recommended, The recommended value is 100 ohms, the VDD series resistance is 27-100 ohms, and the recommended value is 51 ohms.

15.Typical optical characteristic curve:

Welding temperature VS Forward current



Forward voltage VS Forward current



Relative spectral distribution chart



Forward current VS Relative light intensity



Ambient temperature VS Rrelative light intensity



Relative spectral distribution chart



16.Packing specifications:

Reel size:







Model	Appearance color	Emitting Color	QTY/Reel	Reel/CTN
GE8808N	White mask	RGB	1k/Reel	50Reel/CTN
GE8808B-N	Black mask	RGB	1k/Reel	50Reel/CTN

GREELED ELECTRONIC LTD

Add: 2F,1st Building logistic park,shiyan town,shenzhen city E-mail:sales@gree-leds.com Skype:greeledelectronic