UCS2904B Product overview

https://www.superlightingled.com/

UCS 2904B is a 4 channel LED driving and controlling constannt current IC, with a built-in MCU digital interface, data latches and LED high voltage driving circuit. It features superior and reliable functions. Under the control of the external MCU, it performs independent grayscale control through data-cascading transfer for driving large outdoor color dot-matrix led panels.

Adopt S-drive technology and enhanced receiving technology. Extending the pull wire distance betweentwo Points more than 10m under 800K transmission requence. Excellent product performance, reliable quality.

Function Characteristic

- 1. Single line data transmission (Return to Zero Code);
- 2. Shaping transmit specific technology, Cascade number of lamps and lanterns is not restricted;
- 3. Cascading ability enhancement technology, Any 2 lanterns spacing can be up to 10 meters;
- 4. Data transfer rate of 800 k/s, images of not less than 512 points can be realized when the refresh rate of 25 frames per second.
- 5. RGBW output port PWM can be achieved 256 gray level each port adjustment. Port scanning frequency of 1.8 KHZ/S.
- 6. Built in 5V stabilvolt, Port max withstandvoltage up to 26V
- 7. I7mA constant current per channel. High precision of constant current, differences of current between channel is less than ±1.5%. the differences of current between chip is less than ±3%.
- 8. When power on, IC self-inspection then LED light connection on the pin B port. Lighting Blue color.
- 9. S-Al anti-interference pattent technology for single line data transmission.
- 10. Industries standard design, stable and reliable.

Application

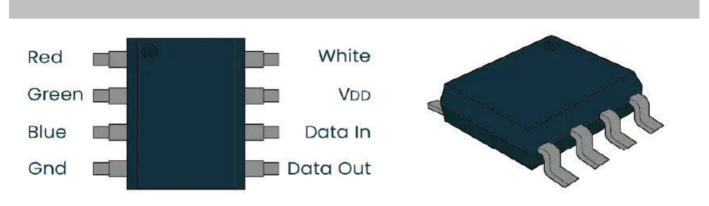
- 1. Pixel lighting
- 2. LED flexible strip
- 2. Display





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PIN define



	UCS2904B				
NO.	Symbo1	Description			
1	OUTR	Red PWM Output			
2	OUTG	Green PWM Output			
3	OUTB	Blue PWM Output			
4	GND	Ground			
5	DOUT	Data Input (800K)			
6	DIN	Data Output (800K)			
7	VDD	Power			
8	OUTW	White PWM Output			

Absolute Maximum Ratings ($Ta = 25 \degree C$, $Vss = 0 \lor D$)

Parameter	Symbol	Value	Unit
Logic supply voltage	VDD	+ 7.0	٧
Output port limitation voltage	Vout	28	>
Logic input voltage	V _I	- 0.5 t o V _{DD} + 0.5	٧
Operating temperature	TOPT	-40 to +85	°C
Storage temperature	T_{STG}	- 55 to + 150	ũ
antistatic	ESD	6000	٧
output rating	Pd	400	mW

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Recommand operation Ratings $(T_a = -40 \sim +85 \text{ °C}, \text{ Vss} = 0 \text{ V})$

Parameter	Symbol	MIN	TYP	MAX	UNIT	Condition
Logical Volt	Vdd	2.6	5.5	6	V	-
Input voltage level	Vih	0.7Vaa	-	Vdd	V	-
Input voltage level	Vil	0	-	0.3Vdd	V	-
Withstand Volt	Vout	26			V	

Electrical Characteristics (Ta = $-40 \sim +85 \, ^{\circ}\!\!\! \text{C}$, Vss = $0\,\text{V}$, Vdd = $4.5 \sim 5.5\,\text{V}$)

Symbol	MIN	TYP	MAX	UNIT	Condition
Iout		17		mA	R, G, B,₩
Ido	20	-	-	mA	Vo = 0.4V, Dout
Ii	-	-	±1	μΑ	
Isink		17		mA	
Vih	0.7Vdd	-		V	D _{IN} , SET
Vil	-	-	0.3Vdd	V	D _{in} , SET
Vh	-	0.35	-	V	D _{IN} , SET
dIout		± 1.5	±3.0	%	Vds=1V, Iout=17mA
dIout		±3.0	±5.0	%	Vds=1V, Iout=17mA
%dVds		±0.1	±0.5	%/V	1V <vds<3v< td=""></vds<3v<>
%dVds		±1.0	±2.0	%/V	4.5V <vdd<5.5v< td=""></vdd<5.5v<>
IDDdyn	无负载			1	mA
PD	(Ta=25℃)			250	π₩
Rth(j-a)		80		190	°C/W

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Switch Characteristics (Ta = $-40 \sim +85 \, ^{\circ}\mathrm{C}$, Vss = $0 \, \text{V}$, Vdd = $4.5 \sim 5.5 \, \text{V}$)

Parameter	Symbol	Min.	Тур.	Max	Unit	Test conditions
Propagation delay time	t _{PLZ}	-	-	300	ns	C_L = 15 pF, DIN \rightarrow DOUT, R_L = 10 k Ω
Fall time	t _{THZ}	-	-	120	μs	$C_L = 300 \text{ pF},$ OUTR/OUTG/OUTB
Data transfer rate	FMAX	800	-	-	kbps	50 % duty cycle
Input capacitance	Cı	-	-	15	р F	-

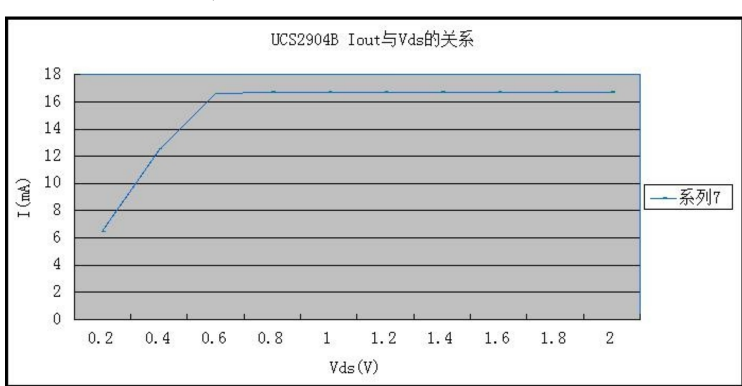
Constant current characterstic

UCS2904B constant current characteristic is excellent. Between channel, even between chip, the difference of current is tiny.

(1): the differences of current: Between channel is less than $\pm 1.5\%$; the difference of current between chip is less than $\pm 3\%$.

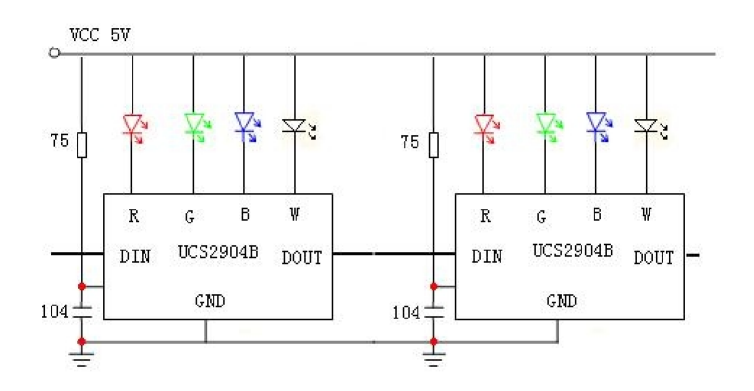
(2): When the voltage of load change, UCS2904B output current is not affected, as shown in the figurel

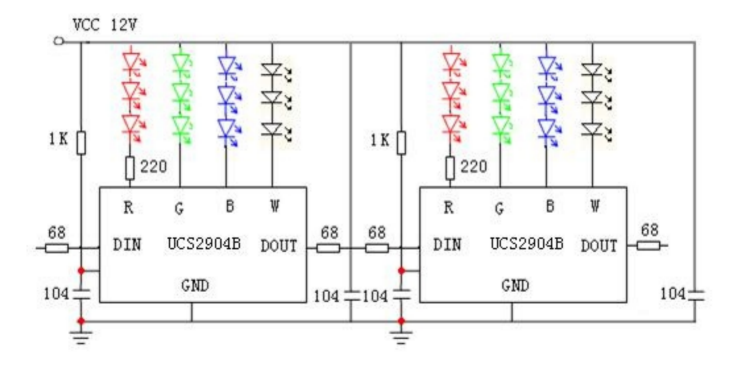
(3): Below UCS2904B output port of the current lout and add on the port voltage Vds curve relationship, the smaller the lout current, the smaller in the condition of constant current need of Vds.



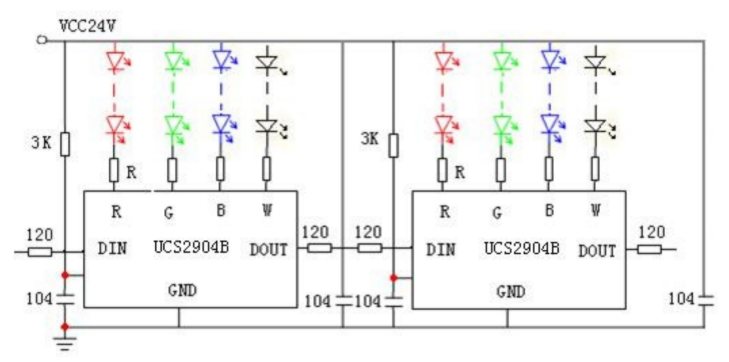
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Application Circuit





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Footprint (SOP 8)

