Features

- Supports both constant voltage and constant current drive mode
- Programmable constant LED drive current
- Wide constant output current range 5~150mA
- Build in PWM dimming scheme for each output channel,
- supports free-run, especially suitable for low cost controller application
- PWM free-run capability(refresh rate(2.5KHz)
- · Build in buffers to cascading data and clock to the next driver
- Output polarity reverse function
- · Support hot swap
- Maximum input clock frequency 25MHz
- Power supply voltage 3.3~5.5V

General Description

Applications

- LED decorative lighting
- · Indoor/Outdoor LED video or massage display
- PWM signal generator
- LCD TV back lighting

The WS2801 is a constant current LED driver. It is designed for indoor/ outdoor LED displays and decorative LED lighting system. It is suitable for LED cascading applications. The WS2801ownes 3 output channels, each channel can drive a constant current up to 30mA. WS2081 contains serial shift registers, data latches, output registers, band gap reference voltage generator, internal oscillator, and programmable constant output current drivers. The serial data is read into the shift registers at the rise edge of the external clock. The data and clock output buffers are designed for cascading another chip. The output polarity reverse function is designed for driving high power LED by adapting the application circuitry. The WS2801 adopts the reliable 2-wire scheme, which features low EMI transport, very strong anti-interference ability, and support hot-swap. The 2-wire control scheme can reduce the system cost; it is very suitable for low cost LED decorative LED lighting systems.

WS2801 is available in both SOP-14 and DIP-14 packages, the operating temperature is -40~85 $^\circ\!C$

Pin Configurations

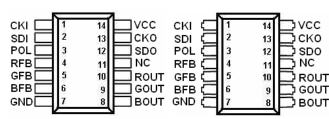
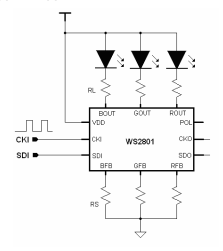


Fig1.a SOP-14 package

Fig1.b DIP-14 package

Typical Application Circuit



Absolute Maximum Ratings				
Parameter	Symbol	Ratings	Unit	
Power Supply Voltage	VCC	-0.3 to 6V	V	
Input Voltage	V _{IN}	-0.3 to VCC+0.3V	V	
Output Voltage	V _{OUT}	-0.4 to 7V	V	
Output Pin Voltage	V _{XOUT}	-0.3 to 7V	V	
Output Current Constant Current Drive Mode Constant Voltage Drive Mode	loutcc loutcv	0 to 50 0 to 100	mA	
Output Current Deviation (Constant Current Driving Mode) Between output channels Between chips	D _{IOI} D _{IOE}	±1 ±3	%	
Input Clock Frequency	F _{CLK}	25	MHz	
Maximum Power Dissipation	P _D	600	mW	
Operating Junction Temperature	Topr	-40 to + 150		
Storage Temperature Range	Tstg	-55 to + 150	°C	
Lead Temperature (Soldering, 10 seconds)	Tsolder	300		
ESD susceptibility		4000	V	
	· · · · ·			

Note: If the voltage on the pins exceeds the maximum ratings may cause permanent damage to the device.

Electrical Characteristics (VCC=5V, TA= 25°C, unless otherwise specified.)

Parameter	Symbol Conditions		Min	Тур	Max	Units
Power Supply Voltage Range	V _{CC}		3.3		5.5	V
Output Voltage	VOUT	IOUT=1uA	-0.3		7.0	V
		Constant Current Output	5		30	mA
	l _{outH}	Constant Voltage Output			50	mA
Output Current	I _{outL}	Output Cut Off		0.1	1	uA
	ISOURCE	Other Output		1		mA
	I _{SINK}	Other Output		-1		mA
Standby Supply Current	I _{STB}	R/G/BOUT Floating		1	1.5	mA
Minimum Constant Current Output Time	I _{OH}	V _{IN} =V _{IH} or V _{IL} , I _{OUT} =20mA		14		uS
	I _{IN}	PIN: CKI, SDI V _{IN} =VDD or GND			±1	uA
Input Current		PIN: CKM, POL V _{IN} =VDD or GND		±10	±20	uA
	V _{IH}	TA=-40∼125℃	0.8*VDD		VDD	V
Input Voltage Level	VIL	IA—-4U∼ IZƏ U	GND		0.2*VDD	V
Constant Current Feed Back Voltage	V _{XFB}	R _{R/G/BFB} =20Ω	0.582	0.6	0.618	V
Output Saturation Voltage	V _{SAT}	IOUT=20mA		0.4	0.6	V

Output Voltage Regulation %dV		out Vout=	V_{OUT} =0.9~4, R_{RGBFB} =30 Ω		-	±0.1		%/V	
Line Regulation %dV		V _{CC} V _{CC} =4~5.5V		-	-	±0.1		%/V	
Pull High Resistance RINHI		HIGH RPOL, RCKM		-	-	30		KΩ	
Switching Characteristics (VCC=5V, TA=25°C)					•				
Parameter			Symbol	Conditions		Min	Тур	Max	Units
Propagation Delay ('L' to 'H')	CKI-to-CKO		T _{pLH}	V _{IH} =VCC			8		ns
Propagation Delay ('L' to 'H')	CKI-to-CKO		T_{pHL}	V _{IL} =GND			8.6		ns
Output Current Rise Time		T _{or}	R _{XFBs} =30 RL=180 Ω CL=30pF			50		ns	
Maximum Turn ON and OFF time of Drive Current		T _{of}				50		ns	
Output Current Propagation		$(1)T_{OP}$					3.3	mS	

Switching Characteristics (VCC=3.3V, TA=25°C)

Parameter		Symbol	Conditions	Min	Тур	Max	Units
Propagation Delay ('L' to 'H')	CKI-to-CKO	T _{pLH}	V _{IH} =VCC		9.0		ns
Propagation Delay ('L' to 'H')	CKI-to-CKO	T_{pHL}	V _{IL} =GND		13		ns
Output Current Rise Time		T _{or}	R _{XFBs} =30Ω RL=180Ω CL=30pF		50		
Output Current Fall Time		T _{of}			50		ns
Output Current Propagation		1)T _{OP}				3.3	mS

Circuit for Switching Characteristics Test

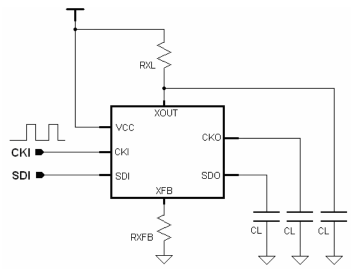


Fig2, Circuit for switching characteristics test

Note:

(1) Reload the gray scale data at each end of the PWM cycle

Typical Block Diagram

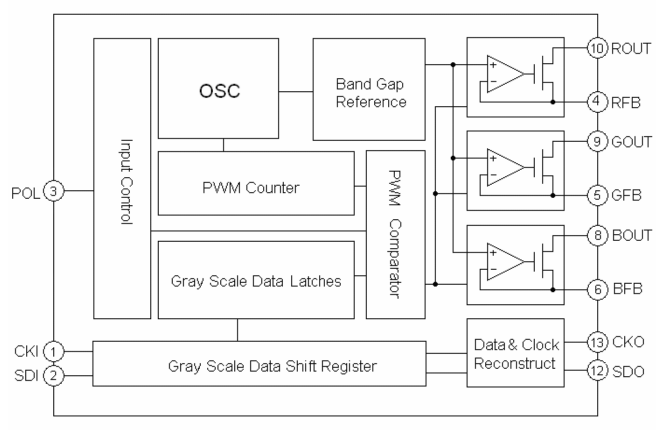
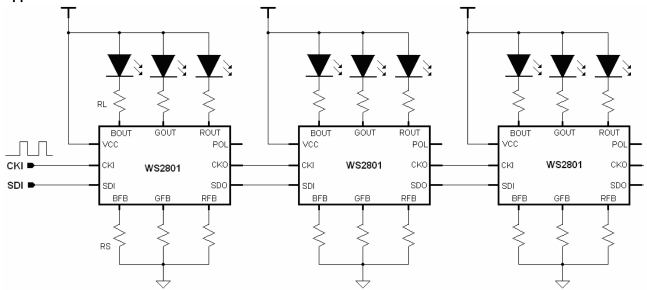
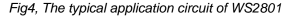


Fig3, Block Diagram of WS2801

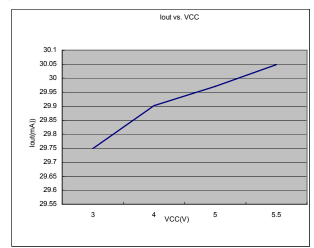
Pin Description	on				
Pin Port	Pin Name	Pin Description			
1	СКІ	Data clock input			
2	SDI	Serial gray scale data input			
3	POL	Output polarity control. When this pin is pull to GND, the driver output will be			
3	FOL	reversed; when floating or pulled high, the output polarity will not be reversed.			
4	RFB	The feed back of the R channel, a resistor connected to this pin can set the			
4	NFD	output constant current of the R channel			
5	GFB	The feed back of the G channel, a resistor connected to this pin can set the			
5	5 GFB	output constant current of the G channel			
6	BFB	The feed back of the B channel, a resistor connected to this pin can set the			
o	DFD	output constant current of the B channel			
7	GND	Ground			
8	BOUT	The output of the B channel			
9	GOUT	The output of the G channel			
10	ROUT	The output of the R channel			
11	NC	None connection			
12	SDO	The output of the serial gray scale data.			
13	СКО	The output of the buffered clock			
14	NCC	Power supply input, a capacitor can be connected from this pin to GND to			
14	VCC	enhance the noise immunity.			

Application Information

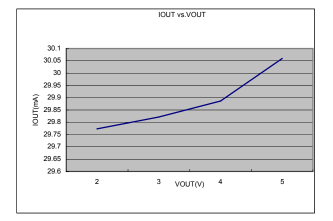


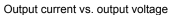


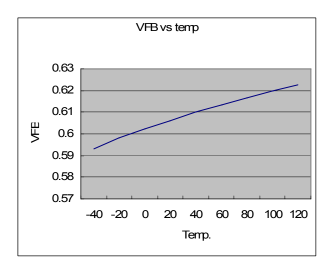
Figures



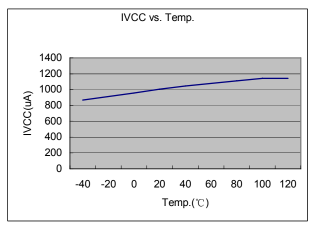
Output current vs. Temp (RFB=20Ω)

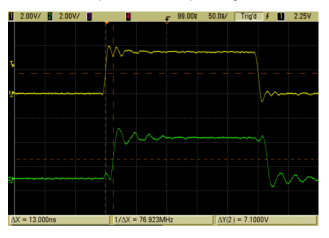




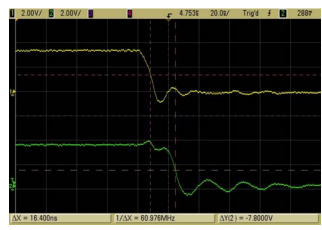


Feed back voltage vs. temp.





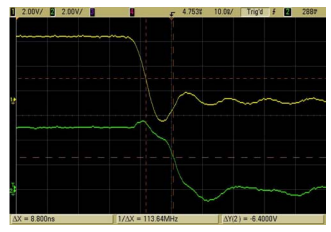
Ivcc vs. Temp.



CKI to CKO delay time at rising edge(VCC=3.3V) Channel1: CKI Channel2: CKO



CKI to CKO delay time at rising edge(VCC=5V) Channel1: CKI Channel2: CKO CKI to CKO delay time at falling edge(VCC=3.3V) Channel1: CKI Channel2: CKO



CKI to CKO delay time at falling edge(VCC=5V) Channel1: CKI Channel2: CKO

Application note:

Higher Voltage Applications:

The power supply range of WS2801 is from 3.3 to 6V, when the input power supply voltage is higher than 6V, a zener diode D0 can be used to clamp the voltage to generate the power supply of the chip, see Fig 6.

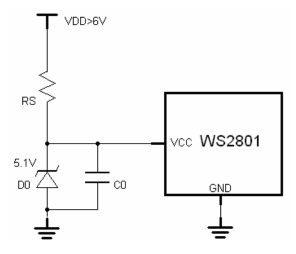


Fig5, the power supply for high voltage application VDD>6V

As the WS2801 dissipates about 1.5mA current during normal operation, the current limit resistor RS should be about 2 or more times of the current that dissipated in WS2801, if the power supply VDD=12V, then RS=2K Ω functions well. A capacitor C0 is necessary to filter the noise on the generated power supply voltage for WS2801, and C0=1uF functions well for most of the applications.

Constant Driving Current Mode

In WS2801, a high performance OpAmp is applied to control the pass element M0 to generate a constant output current to drive the external LED strings. The output current of each channel can be set by adjusting the current feed back resistor connected at the current feed back pin(R/G/BFB), see Fig7.

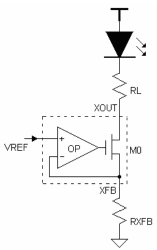


Fig6, The schematic of constant current drive mode

The output constant current can be set by the following equation:

$$I_{XOUT} = \frac{V_{REF}}{R_{XFB}} \tag{1}$$

Where V_{REF} =0.6V, which is the current setting reference voltage, R_{XFB} is the current feed back resistor connected on R/G/BFB pin, for example RXFB=30 Ω to set IXOUT=20mA, MRXFB=30 Ω .

To guarantee the normal operation of the constant current drive, the voltage on R/G/BOUT should be set between 1 to 1.5 V, and then the drive can output a high precision current over whole operation range, meanwhile there would be not too much power dissipated on WS2801.

Constant Voltage Driving Mode

WS2801 is a versatile LED driver, it does not only provide user constant current driving mode, but also constant voltage driving mode, which is compatible with ZQL9712. The constant voltage driving mode (POL='HIGH' or floating) can drive the LEDs with current up to 50mA. Connecting R/G/BFB directly to ground, then WS2801 can operate at constant voltage driving mode. See Fig 8.

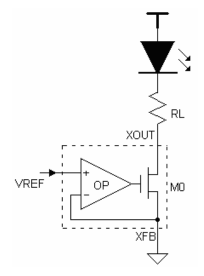


Fig7, The schematic of constant voltage driving mode

At constant voltage driving mode, the LED diving current can be set by adjusting RL; the RL can be derived by the following equation:

$$R_{L} = \frac{V_{DD} - V_{LED} - V_{OUT}}{I_{LED}}$$
(2)

Where RL is the current setting resistor, VDD is the LED power supply, VLED is the LED forward conducting voltage drop, VOUT is the saturation voltage of the output driver(about $0.2 \sim 0.4$ V), ILED is the LED operating current, usually ILED ≤ 20 mA.

Constant Voltage Driving Mode with External Switches

WS2801 provides constant voltage driving mode with external switches to drive high brightness LED, and also realize the HB LED 256 gray scales control, when POL is pull to GND, WS2801 can operate at this driving mode, see Fig9.

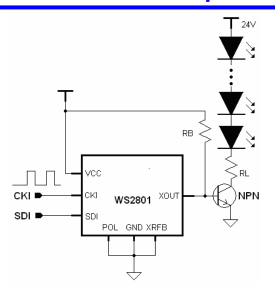


Fig8, Constant Voltage Driving with External Power Switches.

This driving mode is mainly used in high input voltage, high LED driving current (ILED>300mA). Its operating principle is using the external power NPN switches to driving the LED lamps. The LED driving current can be adjusted by the external current limiting resistor RL, RL can be derived by the following equation:

$$R_{L} = \frac{V_{DD} - V_{LED} - V_{CE}}{I_{LED}}$$
(2)

The external NPN transistor operates in saturation region, VCE is the saturation voltage, and VCE=0.5~0.8V, the base resistor RB=2~5K.

Constant Current Driving Mode with External Switches

This driving mode makes WS2801 can drive the cascading LED lamps with extreme low cost, at this mode, POL='HIGH' or floating, see Fig10.

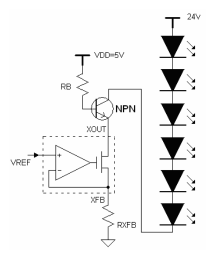


Fig9, Constant current drive with external switches

This mode can be used to drive the LED strings under high input voltage (VIN>6V), the highest application voltage is determined by the external NPN power switch. The current flows through the collector of the NPN transistor:

$$I_{NPNC} = I_{XOUT} \frac{\beta}{\beta + 1}$$
(4)

The current flow through the base is:

During normal operation, to avoid too much power dissipating on WS2801, the voltage at R/G/BOUT should be set around 1.2 volts; the value of RB can be derived by the following equation:

$$R_B = \frac{V_{DD} - V_{XOUT}}{I_{NPNB}}$$
(6)

Gray Scale Data Word Format and Timing

CLK pin keeps low more than 500uS will make the WS2801 internal status register reset, and at this moment, the gray scale data in the data shift registers will be latched. Now WS2801 is ready for gray scale data transport. When the WS2801 receives total 24 clock rising edges, the WS2801 enters relay mode, which relays the input signal got from CKI and SDI with very low distortion (100pS typical) and very low delay time (8 ns typical). The data format and the timing diagram can be seen in Fig 11.

The gray scale data frame is comprised of 3 gray data words, each data word is composed of 8 gray scale data bits, total 24 bits. The 8bit gray data can easily realize the linear 256 LED gray levels control.

During data transfer, the first bit is the data frame signal, then is the MSB of the ROUT channel, the last one transferred into the data shift register is the LSB of the BOUT channel.

The duty cycle of the LED driving current can be calculated as:

$$D_{XOUT} = \frac{L[7] * 2^7 + L[6] * 2^6 + L[5] * 2^5 + L[4] * 2^4 + L[3] * 2^3 + L[2] * 2^2 + L[1] * 2^1 + L[0]}{256} \dots (7)$$

Where L[x]="0" or "1", which is $R \subseteq G \subseteq B[x]$, $x=0,1,2,\ldots,7$ in the gray scale data. Gray scale data 0000 0000 is for the minimum 0 duty ratio, and 1111 1111 is for the maximum 255/256 duty ratio.

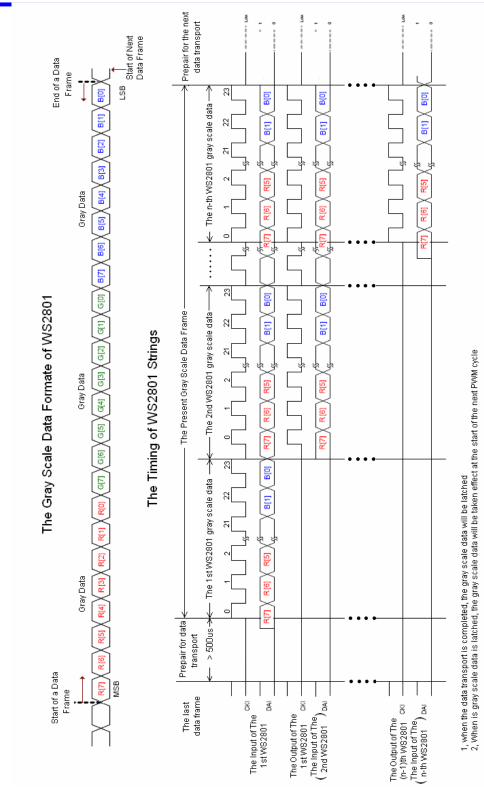


Fig 10, WS2801 data format and timing

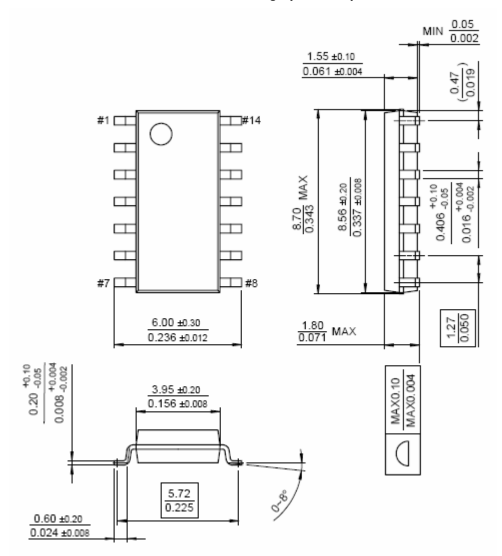
The Connection and Driving of Cascading Operation

The transmit the data over long distance by cascading, the WS2801 integrates push-pull output stage with strong driving capability which enables the data and clock can be transmitted up to 6 meters at 2MHz clock frequency.

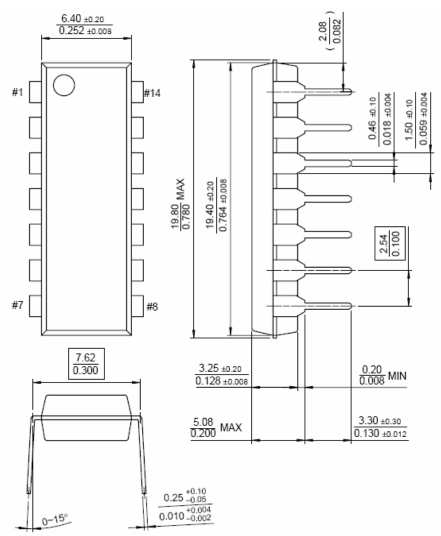
To prevent the reflection, it is necessary to connect a 50 nesistor at the data input or output port for impedance match.

Package Information

SOP-14 Package (Unit: mm)



DIP-14 Package (Unit: mm)



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