

Product Specification

XBLW SG3524

Pulse width modulation circuit of switching power supply











Summarize

The SG3524 is a pulse width modulation circuit for switching power supplies. It contains a reference voltage source, error amplifier, oscillator, pulse width modulation and pulse width control

Flip-flop, dual alternating output, current limiting circuit and turn-off circuit. The circuit can be used for switching power supply control of any polarity, transformer-coupled DC-DC switching power supply, transformer pressurization and polarity conversion, and other power supply applications. SG3524 operating temperature is 0° C to $+70^{\circ}$ C.



SOP-16

DIP-16



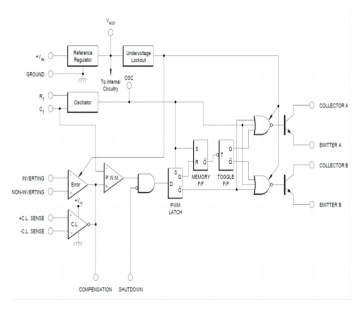
Characteristic

- With 5V reference voltage source. 100Hz to 300KHz oscillation frequency range. Good external synchronization function.
- contains two 50mA outputs.
- contains a current limiting circuit.
- Complete PWM control circuit.
- Single-ended or push-pull output.
- The total power consumption is less than 10mA.

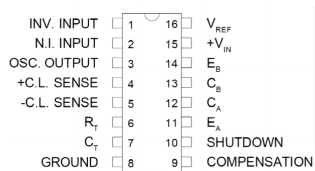
Ordering information

Product Model	Package Type	Marking	Packing	Packing Qty
XBLW SG3524N	DIP-16	SG3524N	Tube	1000Pcs/Box
XBLW SG3524DTR	SOP-16	SG3524	Tape	2500Pcs/Reel

Functional block diagram



Pin diagram





limit value

(Absolute maximum rating, if no other provisions, Tamb=25°C)

(boolate maximum rating) in no other provisions, rains 25 C)					
Name (Symbol)	Price	Unit			
input voltage(Vin)	42	V			
collector voltage	40	V			
logic input voltage	-0.3~5.5	V			
Current-limiting pin differential input(Vsense)	-0.3~0.3	V			
Each output current	100	mA			
Voltage reference load	40	mA			
Oscillating end charging current	5	mA			
Working junction temperature	150	°C			
operating ambient temperature	0~70	°C			

Recommended working conditions

Name (Symbol)	Price	Unit
input voltage(Vin)	8~40	V
collector voltage	0~40	V
Error amplifier common-mode input voltage	1.8~3.4-	V
Current-limiting pin differential input(Vsense)	0.3~0.3	V
Each output current	0~50	mA
Voltage reference load	0~20	mA
Oscillating end charging current	0.03~2	mA
oscillation frequency	0.1~300	KHz
oscillation resistance(Rt)	1.8~100	ΚΩ
Oscillation capacitance(Ct)	1~1000	nF
Working junction temperature	150	°C
operating ambient temperature	0~70	°C



Electric parameter

(Without special instr	ructions, Vin=20V, TA=25°C)					
Symbol	Parameter	Condition	SG3524			Unit
,			MIN.	TYP.	MAX.	Offic
Reference voltage part Vref (without explanation, IL = 0mA)						
Vref	output voltage		4.8	5.0	5.2	V
Line Reg	Voltage linearity	Vin=8V~40V			30	mV
Load Reg	Load linearity	IL = 0 to $20mA$			50	mV
Short current	Reference short-circuit current	VREF = 0V	25		150	mA
Oscillator (without ex	planation FOSC = 40KHz, RT	= 2.9KW, CT =0.01uF)				
Fosc	oscillation frequency		36		44	KHz
	Frequency voltage drift	VIN = 8V to 40V			1	%
MaxFosc	maximum frequency of oscillation	RT = 2K, CT = 1nF	200	400		KHz
	Peak of oscillation		3		3.9	٧
	Valley value of oscillation waveform		0.6		1.2	V
Pulse Width	Oscillation pulse width		0.3		1.5	us
Error amplifier Part	EA (without explanation, Vcr	n=2.5V)				
Vio	input offset voltage				10	mV
Ib	input bias current				10	uA
Iio	input offset current				2	uA
Av	Dc open loop gain		60			dB
Vol	output low level	VPIN 1 - VPIN 2 > 150mV		0.2	0.5	V
Voh	Output high level	VPIN 2 - VPIN 1 > 150mV	3.8	4.2		V
CMR	Input common mode suppression	VCM = 1.8V to 3.4V	70			dB
PWM comparator se	ction					
Min Duty	Minimum duty cycle	VCOMP = 0.5V			0	%
Max Duty	Maximum duty cycle	VCOMP = 3.6V	45	49		%
Current limiting cire	cuit part Current Limit Amplif	ier (VCM = 0V)				
Vsense	Input threshold voltage		180		220	mV
Ib	input bias current				200	uA
Circuit off part Shut	tdown					
Vth	The threshold voltage is turned off		0.5	0.8	1.2	V
Output part (per	output)					
Cleak	Collector leakage current	VCE = 40V			50	uA
Vcsat	Collector pressure drop	IC = 50mA			2	V



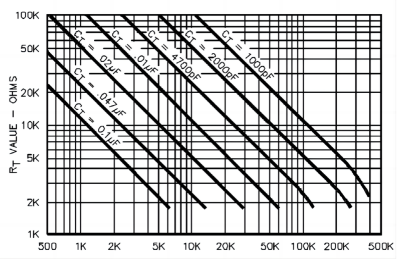
Pulse width modulation circuit of switching power supply

Character		Test	ondition	Symbol	MIN.	I	meter	value MAX.	Unit
Initiation control									
Low current input	,	V (pin3) =0.4V		ISTL		-2	25	-200	μА
	,	V (pin13) =2.4V		ICTU		2	25	200	
High current input	,	V (pin13) =Vref		ISTH		75			μА
Integral part	·					•			
Standby current		Vcc=15V				6		10	
(pin 6 is reference voltage, other input and output are open)	١,	Vcc=40V		Icc		•	9	15	mA
Average power current (see 2 for test circuit diagram		Vcc=15V; RT=12k Ω ; CT=0.01 μ F; V (pin14) =2.0V				7	.5		mA
			One	litian		Parameter		r value	l lmit
Symbol		Parameter	Onc	ition		IN.	TYP.	. MAX.	Unit
Ve		Emitter output IE = 5 voltage		0mA	1	L7			V
Rise time		Collector output rise RC =		2K				0.4	us
Fall time		Collector output drop cime RC =		2K				0.2	us
Circuit whole									
Icc		Static working current	VIN =	40V				10	mA

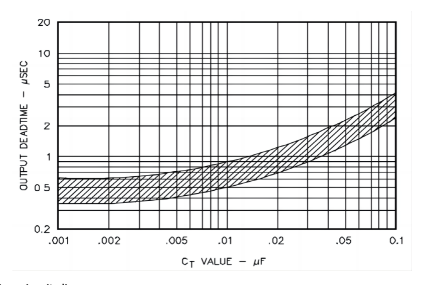


Applications and notes

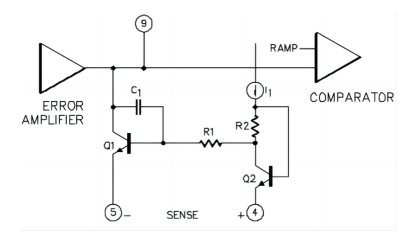
1. Table 1(Relation between oscillation frequency and Rt and Ct)



2. Table 2 (Relationship between dead zone time and Ct)



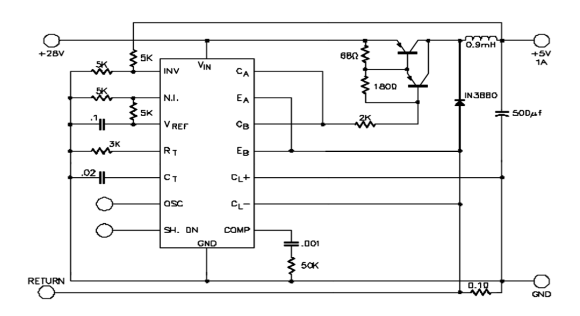
3. Internal current limiting circuit diagram



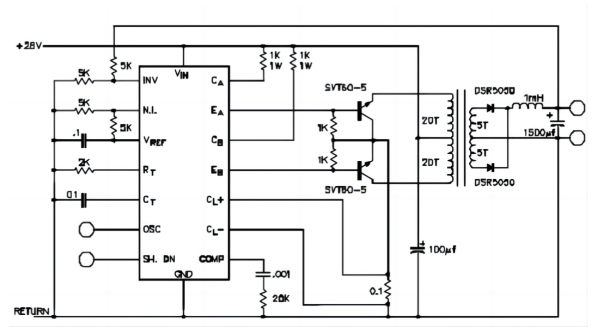
C.L. Threshold =
$$V_{BE}(Q1) + I_1 \cdot R_2 - V_{BE}(Q2) = I_1 \cdot R_2 - 200 \text{ mV}$$



4. Single-end output application (terminal output control can reach 0~90% duty cycle)



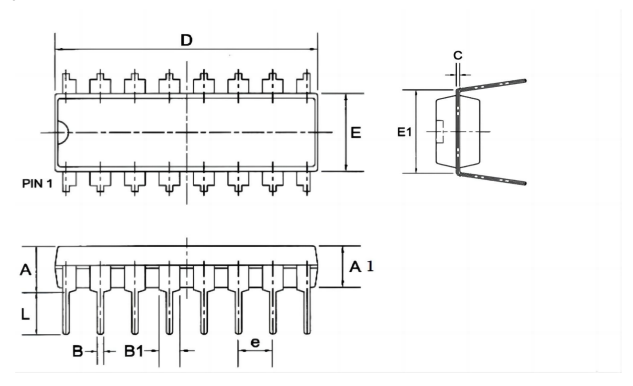
5. Push-pull output application





Package dimensions and outline drawings

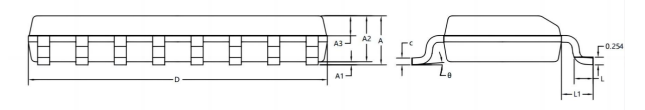
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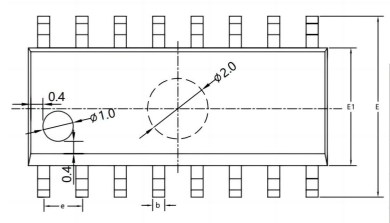


	Dimensions in Millimeters			
Symbol	Min Nom		Max	
A	1	1	4.31	
A1	3.15	3.30	3.65	
В	-	0.50	-	
B1		1.6		
С		0.27		
D	19.00	19.20	19.60	
Е	6.20	6.50	6.60	
E1	1	8.0	-	
e		2.3		
L	3.00	3.20	3.60	



SOP16





SYMBOL	MILLIMETER					
	MIN	NOM	MAX			
А	1.50	1.60	1.70			
A1	0.10	0.15	0.25			
A2	1.40	1.45	1.50			
А3	0.60	0.65	0.70			
b	0.30	0.40	0.50			
С	0.15	0.20	0.25			
D	9.80	9.90	10.00			
E	5.80	6.00	6.20			
E1	3.85	3.90	3.95			
e	1.27BSC					
L	0.50	0.60	0.70			
L1	1.05BSC					
θ	0°	4°	8°			



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