DESCRIPTION

The XZ5121 Series is a fixed frequency, constant current step-up DC/DC converter ideal for driving LEDs used in backlighting applications on cellular phones, PDAs and digital cameras etc. Output voltage of up to 17.5V can be derived, and from a 3.2V input four white Led's cab be driven in series or alternatively, using a 2.5V input, a network of two parallel legs with three in each may be driven.

Luminance of the LED's is controlled by changing the duty cycle of a PWM signal applied to the

In addition, an internal MOSFET with an Rds-on of 2Ω is used. Allow profile and small board area solution can be achieved using a chip coil and an ultra small ceramic output capacitor (CL) of 0.22uF.

FEATURES

I input voltage range : 2.5V—6V

Output voltage range: up to 17.5V externally set-up reference voltage 0.2V±5%

I Oscillation frequency : 1.0MHZ±20% :

I On resistance : 2.0Ω

I Efficiency : 88%(When driving 3 white LEDs in series VIN=3.6V ILED=20mA)

I Control : PWM control

I Stand-by Current : ISTB=1.0uA(MAX)
I Load capacitor : 0.22uF,ceramic

I Lx limit Current :300mA

APPLICATIONS

- I For White LED Drivers
- I Mobil phones, PHS
- I PDAs
- I Digital still cameras

PACKAGE

SOT23-6

BLOCK DIAGRAM

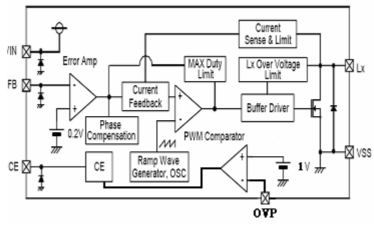


Figure 1

■ ABSOLUTE MAXIMUM RATINGS

Item	Symbol		Absolute maximum ratings	Uni t
VIN Pin Voltage	VIN		Vss-0.3∼Vss+7	
OUT Pin Voltage	Vout		Vss-0. 3∼Vss+7	V
LX Pin Voltage		VLX	Vss-0. 3∼Vss+22	
FB Pin Voltage	Vfb		Vss-0. 3∼Vss+7	V
CE Pin Voltage	Vce		Vss-0. 3∼Vss+7	V
OVP Pin Voltage	Vovp		Vss-0. 3∼Vss+22	
LX Pin Current	ILX		1000	mA
Power Dissipation	PD	S0T23-6	250	mW
r ower bissipation				
Operating Temperature range	Topr		-40 \sim $+85$	$^{\circ}\! \mathbb{C}$
Storage Temperature range	Tstg		-55∼+125	

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

■ Electrical Characteristics

(Ta=25°C, except specify)

Item	Symbol	Condtion	Min.	Тур.	Max.	Unit	Circuits
FB Control Voltage(*1)	VFB	-	Vfbt*0.95	Vfbt	Vfbt*1.05		
Output Voltage range	VOUT	-	VIN	-	17. 5	V	1
Lx Operating Voltage range	VLX		-	-	20 · 0		
Operating Voltage range	VIN		2. 5	ı	6		
Stand-by Current	ISTB	VCE=0V \ VLX=5V	_		1	JA	3
Supply Current 1	IDD1			550		JA	2
Supply Current 2	IDD2	VI N=VLX \ VFB=0. 4V	_	65			3
Oscillation Frequency	FOSC		0.8	1.0	1. 2	MHz	2
Maximum Duty Cycle	MAXDTY	VCONT=0. 4V	86	92	98	%	2
Efficiency	EFFI	VI N=3. 6V; RLED=20 Ω	_	88		%	1

Current Limit	ILIM	VI N=3. 6		300		mA	4
LX Overvoltage Limit	LX0VL		18. 0	19.0		V	2
LX On Resistance		VI N=3. 6V \ VLX=0. 4V		2.0		Ω	2
LX Leak Current	ILXL			0	1	J A	3
CE 'H' Voltage	VCEH		0. 65			V	2
CE 'L' Voltage	VCEL				0. 2	V	2
CE 'H' Current	I СЕН	VIN=VLX \ VFB=0. 4V			0. 1	J A	3
CE 'L' Current	I CEL	VIN=VLX \ VFB=0. 4V			-0.1	J A	3
FB 'H' Current	I CEH	VIN=VLX \ VFB=0. 4V			0. 1	JA	3
FB 'L' Current	I CEL	VIN=VLX \ VFB=0. 4V			-0.1	JA	3

(*1) Vfbt may take between 0.01V-1.49V certain value, now a major center value 0.01V, 0.2V, 0.23V, 0.25V;

■ TEST CIRCUITS

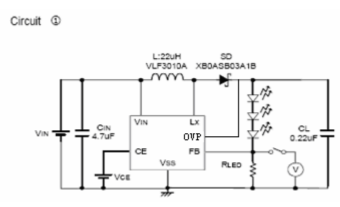
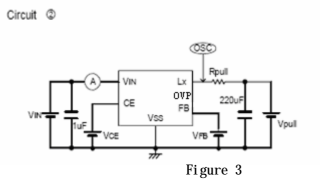
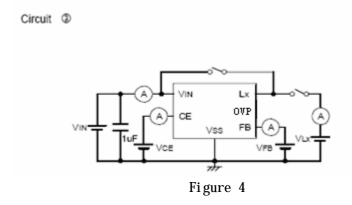


Figure 2





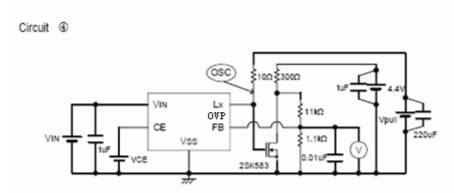


Figure 5

Caution the value of the resistance named RLED: RLED=VFB/ILED; VFB is the voltage Of the FB pin; ILED is the current of LED and equal to 20mA usually;

■ TYPICAL APPLICATION CIRCUIT

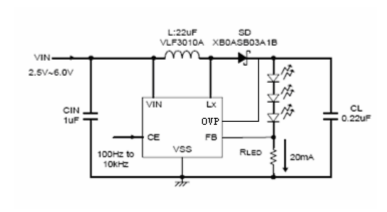
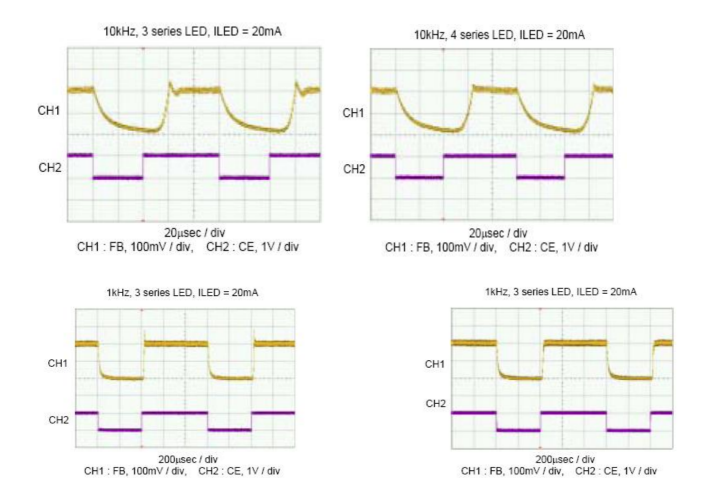


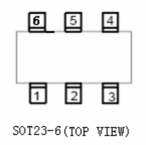
图 6

Caution the value of the resistance named RLED: RLED=VFB/ILED; VFB is the voltage Of the FB pin; ILED is the current of LED and equal to 20mA usually;

■ TYPICAL PERFORMANCE CHARACTERISTICS



■ Pin Configuration



■ Pin Assignment

Pin Number	Pin Name	Function
1	LX	SWITCH
2	VSS	Ground
3	FB	Voltage Feedback
4	CE	Chip Enable
5	OVP	Over voltage protect
6	VIN	Power Input

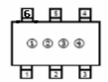
■ ORDERING INFORMATION

XZ5121①23456

Item	Symbol	Function		
Φ	В	Denotes Lx Overvoltage Limit: Yes		
		Denotes Oscillation Frequency: 1MHZ		
	010-149	Denotes FB Voltage		
234		eg : ② = 0 ③ = 2 ④ = 0 0.20V		
		② =1 ③ =2 ④ =3 1.23V		
o	M	Denotes Package Type : S0T23-6		
6	R	Embossed Tape : Standard Feed		
	L	Embossed Tape : Reverse Feed		

■ MARKING





$\bigcirc \mbox{Represents the product name}$

Symbol	Part Number
Z	XZ5121****M*

②Represents the type of regulator

Symbol	Vfb(V)	Part Number
S	0.050-0.195	XZ5121B***M*
L	0.20-0.49	XZ5121B***M*
Н	1.20-1.49	XZ5121B***M*

3 Represents the voltage of FB pin

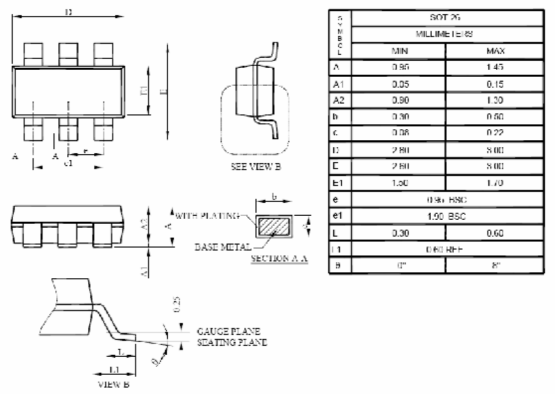
Symbol		Vfb(V)		Symbol		Vfb(V)	
0	0.20	0.050	1.20	F	0. 35	0. 125	1. 35
1	0. 21	0.055	1. 21	Н	0. 36	0. 130	1. 36
2	0. 22	0.060	1. 22	К	0. 37	0.135	1. 37
3	0. 23	0.065	1.23	L	0. 38	0.140	1. 38
4	0. 24	0.070	1. 24	М	0.39	0.145	1. 39
5	0. 25	0.075	1. 25	N	0.40	0.150	1.40
6	0. 26	0.080	1. 26	Р	0. 41	0. 155	1. 41
7	0. 27	0.085	1. 27	R	0.42	0.160	1. 42
8	0. 28	0.090	1. 28	S	0.43	0. 165	1.43
9	0. 29	0.095	1. 29	T	0.44	0.170	1.44
Α	0.30	0.100	1.30	U	0. 45	0. 175	1. 45
В	0.31	0.105	1.31	V	0.46	0.180	1.46
С	0.32	0. 110	1. 32	Χ	0. 47	0. 185	1. 47
D	0.33	0. 115	1. 33	Υ	0. 48	0. 190	1. 48
E	0.34	0. 120	1.34	Z	0. 49	0. 195	1.49

4 Represents the assembly lot no.

 $0{\sim}9$, $A{\sim}Z$, Reverts $0{\sim}9$, $A{\sim}Z$ repeated (G, I, J, 0, Q, W expected)

■ PACKAGING INFORMATION





www.s-manuals.com