2A 380KHz 18V Buck DC to DC Converter

Features

- Wide 3.6V to 18V Input Voltage Range
- Output Adjustable from 1.222V to 16V
- Maximum Duty Cycle 100%
- Minimum Drop Out 0.6V
- Fixed 380KHz Switching Frequency
- 2A Constant Output Current Capability
- Internal Optimize Power MOSFET
- High efficiency
- Excellent line and load regulation
- TTL shutdown capability
- EN pin with hysteresis function
- Built in thermal shutdown function
- Built in current limit function
- Built in output short protection function
- Available in SOP8 package

Applications

- LCD Monitor and LCD TV
- Digital Photo Frame
- Set-up Box
- ADSL Modem
- Telecom / Networking Equipment

General Description

The XL1410 is a 380KHz fixed frequency PWM buck (step-down) DC/DC converter, capable of driving a 2A load with high efficiency, low ripple and excellent line and load regulation. Requiring a minimum number of external components, the regulator is simple to use and include internal frequency compensation and a fixed-frequency oscillator.

The PWM control circuit is able to adjust the duty ratio linearly from 0 to 100%. An enable function, an over current protection function is built inside. When short protection function happens, the operation frequency will be reduced from 380KHz to 80KHz. An internal compensation block is built in to minimize external component count.



SOIC-8 Figure1. Package Type of XL1410 Datasheet

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Pin Configurations



Figure 2. Pin Configuration of XL1410 (Top View)

Pin Number	Pin Name	Description						
1,6,8	NC	No Connected.						
2	VIN	Supply Voltage Input Pin. XL1410 operates from a 3.6V to 18 DC voltage. Bypass Vin to GND with a suitably large capacito o eliminate noise on the input.						
3	SW	Power Switch Output Pin (SW). Output is the switch node that supplies power to the output.						
4	GND	Ground Pin. Care must be taken in layout. This pin should be placed outside of the Schottky Diode to output capacitor ground path to prevent switching current spikes from inducing voltage noise into XL1410.						
5	FB	Feedback Pin (FB). Through an external resistor divider network, Feedback senses the output voltage and regulates it. The feedback threshold voltage is 1.222V.						
7	EN	Enable Pin. Drive EN pin low to turn off the device, drive it high to turn it on. Floating is default high.						

Function Block



Figure3. Function Block Diagram of XL1410

XLSEMI®

Datasheet

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Typical Application Circuit







System Efficiency Curve

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Ordering Information

		Part Number	Marking ID	Packing Type
Doolsogo	Temperature	Lead Free	Lead Free	I acking Type
Г аскаде	Range	XL1410E1	XL1410E1	Tube
		XL1410TRE1	XL1410E1	Tape & Reel

XLSEMI Pb-free products, as designated with "E1" suffix in the par number, are RoHS compliant.

Absolute Maximum Ratings (Note1)

Parameter	Symbol	Value	Unit	
Input Voltage	Vin	-0.3 to 20	V	
Feedback Pin Voltage	V _{FB}	-0.3 to Vin	V	
EN Pin Voltage	V_{EN}	-0.3 to Vin	V	
Output Switch Pin Voltage	V _{Output}	-0.3 to Vin	V	
Power Dissipation	P _D	Internally limited	mW	
Thermal Resistance (SOP8)	P.,	100	°C/W	
(Junction to Ambient, No Heatsink, Free Air)	КJĄ	100		
Operating Junction Temperature	T_J	-40 to 125	°C	
Storage Temperature	T _{STG}	-65 to 150	°C	
Lead Temperature (Soldering, 10 sec)	T_{LEAD}	260	°C	
ESD (HBM)		2000	V	

Note1: Stresses greater than those listed under Maximum Ratings may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operation is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

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XL1410 Electrical Characteristics

 $T_a = 25$;unless otherwise specified.

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit	
System parameters test circuit figure4							
VFB	Feedback Voltage	Vin = 7V to 18V, Vout=5V Iload=0.2A to 2A	1.186	1.222	1.258	V	
Efficiency	ŋ	Vin=12V ,Vout=5V Iout=2A	-	89	-	%	

Electrical Characteristics (DC Parameters)

Vin = 12V, GND=0V, Vin & GND parallel connect a 220uf/50V capacitor; Iout=500mA, $T_a = 25$; the others floating unless otherwise specified.

Parameters	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Input operation voltage	Vin		3.6		18	V
Shutdown Supply Current	I _{STBY}	$V_{\rm EN}=0V$		60	200	uA
Quiescent Supply Current	Iq	$V_{EN} = 2V,$ $V_{FB} = Vin$		3	5	mA
Oscillator Frequency	Fosc		323	380	437	Khz
Switch Current Limit	I_L	$V_{FB} = 0$		4		А
EN Pin Threshold	\mathbf{V}_{EN}	High (Regulator ON) Low (Regulator OFF)		1.4 0.8		V
EN Pin Input Leakage	$I_{\rm H}$	$V_{EN} = 2V (ON)$		1	15	uA
Current	IL	$V_{\rm EN} = 0V (OFF)$		1	15	uA
Max. Duty Cycle	D _{MAX}	V _{FB} =0V		100		%

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Test Circuit and Layout guidelines



Figure 5. Standard Test Circuits and Layout Guides

Select R1 to be approximately 2K, use a 1% resistor for best stability.

C1 and CFF are optional; in order to increase stability and reduce the input power line noise, CIN and C1 must be placed near to VIN and GND;

For output voltages greater than approximately 10V, an additional capacitor CFF is required. The compensation capacitor is typically between 100 pf and 33 nf, and is wired in parallel with the output voltage setting resistor, R2. It provides additional stability for high output voltage, low input-output voltages, and/or very low ESR output capacitors, such as solid tantalum capacitors.

CFF=1/(31*1000*R2); This capacitor type can be ceramic, plastic, silver mica, etc. (Because of the unstable characteristics of ceramic capacitors made with Z5U material, they are not recommended.)

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Schottky Diode Selection Table

Current	Surface	Through	VR (The same as system maximum input voltage)				
	Mount	Hole					
			20V	30V	40V	50V	60V
1A			1N5817	1N5818	1N5819		
3A			1N5820	1N5821	1N5822		
			MBR320	MBR330	MBR340	MBR350	MBR360
			SK32	SK33	SK34	SK35	SK36
				30WQ03	30WQ04	30WQ05	
				31DQ03	31DQ04	31DQ05	
			SR302	SR303	SR304	SR305	SR306

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Typical System Application for 12V ~ 5V/2A Version



Figure 6. XL1410 System Parameters Test Circuit ($12V \sim 5V/2A$)

Typical System Application for 12V ~ 3.3V/2A





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Package Information

SOP8 Package Mechanical Dimensions



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