

1.2MHZ, 14V Step-up DC/DC Converter

GENERAL DESCRIPTION

The XR3403D is a high frequency, high efficiency DC to DC converter with an integrated 4A, 0.1Ω power switch capable of providing an output voltage up to 14V. The fixed 1.2MHz allows the use of small external inductions and capacitors and provides fast transient response. It integrates Soft start, Comp,. only need few components outside.

It can be adjusted SW current limit by one resistor or one analog voltage.

FEATURES

- 2.3V to 6V input voltage Rangel
- Efficiency up to 96%
- 14V Boost converter with adjusted switch current
- 1.2Mhz fixed Switching Frequency
- Integrated soft-start
- Adjustable current limit
- Thermal Shutdown
- Under voltage Lockout
- SOT23-6 Package

APPLICATIONS

Handheld Devices
GPS Receiver
Digital Still Camera
Portable Applications
DSL Modem
PCMCIA Card
TFT LCD Bias Supply

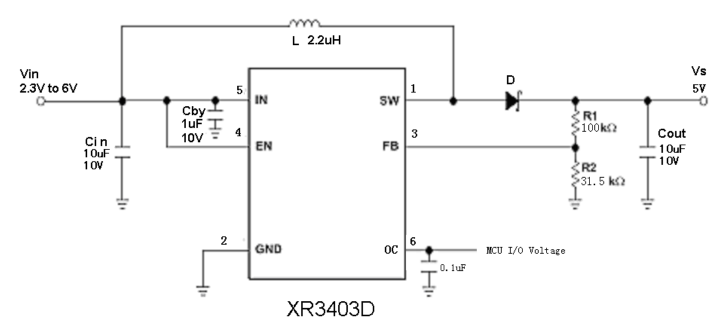


Figure 1. Typical Application Circuit1

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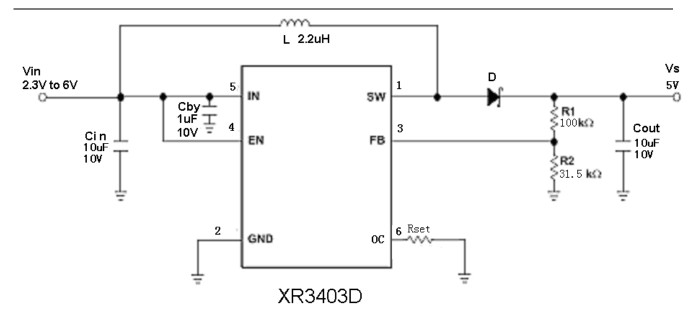


Figure 2. Typical Application Circuit2

ORDERING INFORMATION

PART NUMBER	TEMP RANGE	SWICHING FREQUENCY	OUTPUT VOLTAGE (V)	ILIM (A)	PACKAGE	PINS
XR3403D	-40°C to 85°C	1.2MHZ	ADJ	ADJ	SOT23-6	6

PIN CONFIGURATION

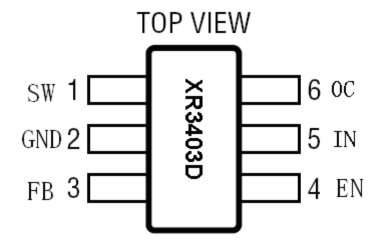


Figure 3. PIN Configuration

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PIN DESCRIPTION

PIN NUMBER	PIN NAME	PIN DESCRIPTION
1	SW	Switch pin
2	GND	Ground
3	FB	Feedback pin
4	EN	Shutdown control input., Connect this pin to logic high level to enable the device
5	IN	Input power supply pin
6	OC	SW current limit setting pin, Set current limit by Rset or analog voltage

ABSOLUTE MAXIMUM RATINGS

(Note: Do not exceed these limits to prevent damage to the device. Exposure to absolute maximum rating conditions for long periods may affect device reliability.)

PARAMETER	VALUE	UNIT
Supply Voltage VIN	-0.3 to 6.5	V
FB, EN Voltage	-0.3 to VIN+0.3	V
SW Voltage	Vin+0.3 to 15V	V
Operating Ambient Temperature	-40 to 85	°C
Maximum Junction Temperature	150	°C
Storage Temperature	-55 to 150	°C
Lead Temperature (Soldering, 10 sec)	300	°C

ELECTRICAL CHARACTERISTICS

 $(V_{IN} = 3.6V, T_A = 25^{\circ}C \text{ unless otherwise specified})$

PARAMETER	SYMB OL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Input Voltage Range	*V _{IN}		2.3		6.0	>
Boost output voltage range	*Vout		14			V
UVLO Threshold	V_{UVLO}	V _{HYSTERESIS} =100mV	2.1	2.2	2.3	V
Operating Supply Current		$V_{FB} = 1.3V$, EN=Vin, $I_{Load} = 0$		75	135	•
Shutdown Supply Current	I _{SUPPLY}	V _{EN} =0V, V _{IN} =4.2V		0.1	1	μΑ



Regulated Feedback Voltage	V_{FB}		1.188	1.2	1.212	V
Inductor Current limit Peak (N-MOSFET Current limit)	*I _{lim}	Rset=168K Vin=3.6V Vout=5V	2.1	2.6	3.1	А
Inductor Current limit Peak (N-MOSFET Current limit)	*I _{lim}	Rset=120K Vin=3.6V Vout=5V	1.32	1.65	1.98	А
Oscillator Frequency	*Fosc		0.9	1.2	1.5	MHz
Rds(ON) of N-channel FET	*	I _{SW} =-100mA		0.1	0.2	Ohm
Enable Threshold		$V_{IN} = 2.3V \text{ to } 5.5V$	0.3	1	1.5	٧
Enable Leakage Current			-0.1		0.1	μΑ
SW Leakage Current		$V_{EN} = 0V$, $V_{SW} = 0V$ or 5V, $V_{IN} = 5V$			1	uA

Note: * ---The parameter is guaranteed by design.

DETAILED DESCRIPTION

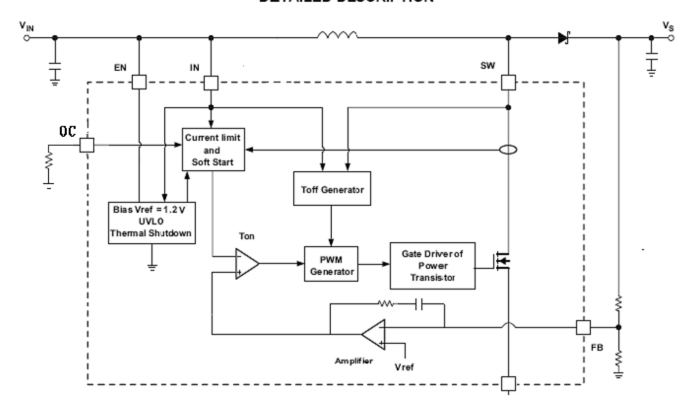


Figure 4. Functional Block Diagram



FUNCTIONAL DESCRIPTION

NORMAL OPERATION

The boost converter is designed for output voltage up to 14V with a switch MAX peak current limit of 4 A. The device, which operates in a current mode scheme with quasi-constant frequency, is externally 1.2MHZ and the minimum input voltage is 2.3 V. To control the inrush current at start-up a soft-start pin is available.

During the on-time, the voltage across the inductor causes the current in it to rise. When the current reaches a threshold value set by the internal GM amplifier, the power transistor is turned off, the energy stored into the inductor is then released and the current flows through the Schottky diode towards the output of the boost converter. The off-time is fixed for a certain Vin and Vs, and therefore maintains the same frequency when varying these parameters.

However, for different output loads, the frequency may slightly change due to the voltage drop across the Rdson of the power transistor which will have an effect on the voltage across the inductor and thus on T_{on} (T_{off} remains fixed). Some slight frequency changes might also appear with a fixed output load due to the fact that the output voltage Vs is not sensed directly but via the SW Pin, which affects accuracy.

Because of the quasi-constant frequency behavior of the device , the XR3403D eliminates the need for an internal oscillator and slope compensation, which provides better stability for the system over a wide of input and output voltages range, and more stable and accurate current limiting operation compared to boost converters operating with a conventional PWM scheme .The XR3403D topology has also the benefits of providing very good load and line regulations, and excellent load transient response.

UNDERVOLTAGE LOCKOUT (UVLO)

To avoid mis-operation of the device at low input voltages an under voltage lockout is included that disables the device, if the input voltage falls below 2.2V

THERMAL SHUTDOWN

A thermal shutdown is implemented to prevent damages due to excessive heat and power dissipation. Typically the thermal shutdown threshold is 150 °C .When the thermal shutdown is triggered the device stops switching until the temperature falls below typically 136 °C .Then the device starts switching again.



APPLICATION INFORMATION

INDUCTOR SELECTION

In normal operation, the inductor maintains continuous current to the output. The inductor current has a ripple that is dependent on the inductance value. The high inductance reduces the ripple current. Selected inductor by actual application:

Manufa cturer	Part Number	Induct ance(u H)	DRC max (Ohms)	Dimensions L*W*H(mm3)
Murata	LQH44P N	2.2	0.049	4*4*1.7
	IN	3.3	0.065	
		4.7	0.08	
		10	0.16	
	LQH5BP	2.2	0.030	5*5*2
		3.3	0.044	
		4.7	0.058	
		10	0.106	
TDK	SPM653 0T	2.2	0017	7. 1*6. 5*3
	01	3.3	0.027	
		4.7	0.036	
	VLP6045 LT	2.2	0.020	6 * 6 * 4. 5
	LI	3.3	0.025	
		4.7	0.029	
		10	0.055	
WURT H	744373 24022	2.2	0.061	4.4*4.05
	7447770 04	4.7	0.025	7.3*7.3*4.5

Table 1. Recommend Surface Mount Inductors

If output voltage is 5V, you can use 2.2uH~ 4.7uH, If output voltage is 12V,4.7uH~10uH is OK,

Normal application: Input 3.3V (3.6V or 4.2V) to Output 5V 9V 12V ;

Input 5V to Output 9V 12V

Notes: Please select inductor according to lin. The IL need to be 1.5~2*lin. For getting higher efficiency, need to use low DRC inductors.



INPUT CAPACITOR SELECTION

The input capacitor reduces input voltage ripple to the converter, low ESR ceramic capacitor is highly recommended. For most applications, a 22uF or 10uF capacitor is used. The input capacitor should be placed as close as possible to VIN and GND. Such as Murata GRM21BR60J226/GRM21BR60J226 or TDK C3216X5R1A226M /C3216X5R1A106M

OUTPUT CAPACITOR SELECTION

A low ESR output capacitor is required in order to maintain low output voltage ripple. In the case of ceramic output capacitors, capacitor ESR is very small and does not contribute to the ripple, so a lower capacitance value is acceptable when ceramic capacitors are used. A 22uF or two 10uF ceramic output capacitor is suitable for most applications. Such as Murata GRM21BR60J226 or TDK C3216X5R1A226M One 10uF for big current load application is not suitable.

OUTPUT VOLTAGE PROGRAMMING

In the adjustable version, the output voltage is set by a resistive divider according to the following equation:

$$R_1 = R_2 \times \left(\frac{V_{OUT}}{1.2} - 1\right)$$

Typically choose R2=10K and determine R1 from the following equation:

OC SETTING1(SETTING CURRENT LIMIT BY ANALOG VOLTAGE)

XR3403D can be adjusted SW current limit by one analog volatage connected with OC pin just like Typical Application Circuit1. The setting sheet is as below(Vin=3.6V Vout=5V)---Only list the typical Ilim number, the actual data may be in +/- 20% above them because of some discrete data from IC and the analog voltage.

One 0.1uF capacitor need to be placed close to OC pin.

Please do not let it float.

Analog Volatge (V)	Ilim(typ) RMS
0.75V	3.20A
0.70V	2.75A
0.65V	2.20A
0.60V	1.75A
0.55V	1.35A
0.50V	0.95A
0.45V	0.55A
0.40V	0.20A

. For 3V~4.2Vin to 5V 1A out , 0.62V~0.65V is suitable.



If the current limit exceeds 2A, maybe the IC will be go in to over temperature protection status without good layout.

OC SETTING2(SETTING CURRENT LIMIT BY ONE RESISTOR)

XR3403D can be adjusted SW current limit by one resistor connected with OC pin just like Typical Application Circuit2 . The setting sheet is as below(Vin=3.6V Vout=5V)---Only list the typical Ilim number, the actual data may be in +/- 20% above them because of some discrete data from IC and resistor.

Please do not let it float.

Rset (ohm)	Ilim (typ) Peak	Ilim (typ) RMS
168K	2.60A	2.3A
150K	2.30A	2.0A
130K	1.90A	1.60A
120K	1.65A	1.40A
100K	1.20A	0.95A

Current limit (Peak) is the maxim of inductor switching current wave in one cycle

Current limit (RMS) is the average of inductor switching current wave in one cycle, also it is equal to the average of input current wave.

For 3V~4.2Vin to 5V 1A out, 150K~168Kohm is suitable.

If the current limit RMS exceeds 2A, maybe the IC will be go in to over temperature protection status without good layout.

DIODE SELECTION

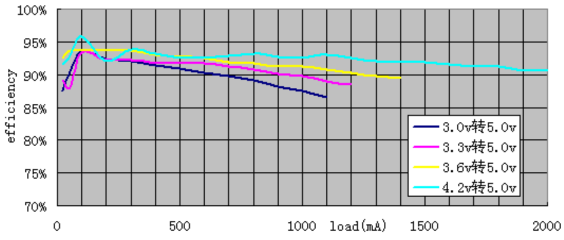
According to max lout and max Vout, you can select suitable diode. Normally we select diode If=(1.5~2)*Ioutmax and VR=(1.5~2)*Voutmax. For high efficiency, suggest that you select low Vf Schottky diode. ONsemi's MBRA210LT3 is prefer

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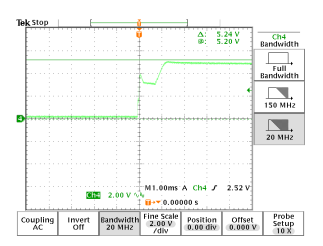


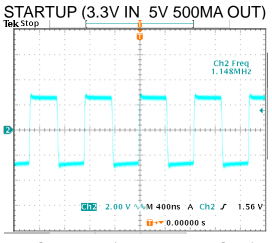
TYPICAL PERFORMANCE CHARACTERISTICS

(L=2.2uH 4A, CIN=22uF, COUT=22uF, if not mentioned)

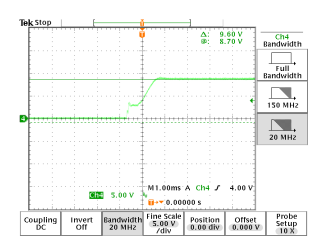


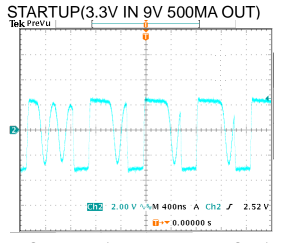
Efficiency vs. Output Current (Vout=5V)





SW WAVE(3.3VIN 5V 1A OUT)



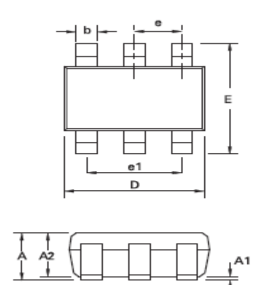


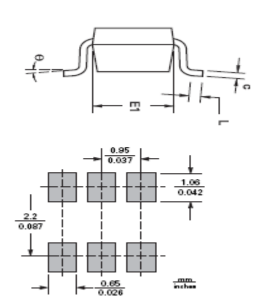
SW WAVE(3.3VIN 5V 50MA OUT)



PACKAGE OUTLINE

SOT23-6 PACKAGE OUTLINE AND DIMENSIONS





DIM	Millimeters		Inches		
	Min.	Max.	Min.	Max.	
A	0.90	1.45	0.0354	0.0570	
A1	0.00	0.15	0.00	0.0059	
A2	0.90	1.30	0.0354	0.0511	
b	0.35	0.50	0.0078	0.0196	
С	0.09	0.26	0.0035	0.0102	
D	2.70	3.10	0.1062	0.1220	
E	2.20	3.20	0.0866	0.1181	
E1	1.30	1.80	0.0511	0.0708	
L	0.10	0.60	0.0039	0.0236	
е	0.95 REF		0.037	4 REF	
e1	1.90 REF		0.074	8 REF	
L	0°	30°	0°	30°	

Note: Controlling dimensions are in millimeters. Approximate dimensions are provided in inches