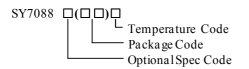


General Description

SY7088 is a high efficiency synchronous boost regulator that converts up to 5.5V output voltage. It adopts NMOS for the main switch and PMOS for the synchronous switch. It can disconnect the output from input during the shutdown mode.

Ordering Information

Typical Applications



Ordering Number	Package type	Note
SY7088DGC	DFN2x3-8	

Features

- 2.3-5.0V input voltage range
- Adjustable output voltage from 2.5V to 5.5V
- Pseudo-constant frequency: 1MHz
- 3A peak current limit
- Input under voltage lockout
- Load disconnect during shutdown
- Output over voltage protection
- Low R_{DS(ON)} (main switch/synchronous switch) at 5.0V output: 70/100mohm
- Compact package: DFN2x3-8

Applications

• All Single Cell Li or Dual Cell Battery Operated Products as MP-3 Player, PDAs, and Other Portable Equipment.

Efficiency vs. Load Current 100 SY7088 L_1 1.5uH 95 V_{OUT}:5.0V VIN:2.3V -5.5V M ĽΧ OUT 90 Efficiency (%) R₁ C С IN 1MΩ 22uF/10V 100uF $22 \mu F$ 85 Κ FB 80 ΕN 1uF V_{IN}=2.5V, V_{OUT}=5.0V GND R_3 R₂ V_{IN}=3.3V, V_{OUT}=5.0V 75 15.8kΩ 1ΜΩ VIN=4.2V, VOUT=5.0V 70 0 0.2 0.4 0.6 0.8 1.2 1.4 1.6 1.8 1 Load Current (A)

Figure 1. Schematic Diagram

Figure 2. Efficiency Figure

2



OUT LX 8 1 LX 7 OUT 2 9 PGND ΕN 6 IN 3 SGND 5 FΒ 4

(DFN2x3-8)

Top mark: VTxyz (Device code: VT, x=year code, y=week code, z= lot number code)

Name	DFN2x3-8	Description		
LX	1, 2	Inductor node. Connect an inductor between IN pin and LX pin.		
EN	3	Enable pin. Internal integrated with 1Mohm pull down resistor.		
SGND	4	Signal ground pin.		
FB	5	Feedback pin. Connect a resistor R_H between OUT and FB, and a resistor R_L between FB and GND to program the output voltage. $V_{OUT}=1.2V*(R_H/R_L+1)$.		
IN	6	Signal input pin. Decouple this pin to GND pin with at least 1.0uF ceramic cap for noise immunity consideration.		
OUT	7, 8	Power output pin. Decouple this pin to GND pin with at least 10uF ceramic cap.		
PGND	9	Power ground pin.		

Absolute Maximum Ratings (Note 1)

EN	V _{OUT} +0.3V
Other Pins	6V
Power Dissipation, P _D @ T _A =25°C DFN2x3-8	TBD
Package Thermal Resistance (Note 2)	
θ μ	TBD
θ JC	TBD
Junction Temperature Range	150°C
Lead Temperature (Soldering, 10 sec.)	260°C
Storage Temperature Range	65°C to 150°C

Recommended Operating Conditions (Note 3)

IN	2.3V to 5.25V
OUT	2.5V to 5.5V
EN. FB	$0V \text{ to } V_{OUT} + 0.3V$
Junction Temperature Range	001
Ambient Temperature Range	
Amblent Temperature Range	



Electrical Characteristics

(VIN =2.4V, V_{OUT} =5V, I_{OUT} =500mA, TA = 25°C unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Input Voltage	V _{IN}		2.3		5.25	V
Output Voltage Range	V _{OUT}		2.5		5.5	V
Quiescent Current V _{IN}	- I _Q	$I_{0}=0A, V_{EN}=V_{IN}=2.3V,$		2		μA
V _{OUT}		V _{OUT} =5.0V		30		μA
Shutdown Current	I _{SHDN}	$V_{EN}=0V, V_{IN}=2.4V$		0.1	1	μA
Linear charge current	I _{CHARGE}	$V_{OUT} < 1V$		1.2		A
		$1V \leq V_{OUT} \leq V_{IN} - 0.2V$		1.0		
Soft-start time	Tss			0.5		ms
Input Vin UVLO threshold	V _{UVLO}				2.3	V
Vin UVLO hysteresis	V _{hys}			0.1		V
EN Rising Threshold	V_{ENH}		1.2			V
EN Falling Threshold	V _{ENL}				0.4	V
Low Side Main FET R _{ON}	R _{DS(ON)1}	$V_{OUT}=5.0V$		70		mΩ
Synchronous FET R _{ON}	R _{DS(ON)2}	$V_{OUT}=5.0V$		100		mΩ
Main FET Current Limit	I _{LIM}		3			Α
Feedback Reference Voltage	V _{REF}		1.182	1.2	1.218	V
Minimum on time	T _{ON MIN}			100		ns
Max on time	T _{ON MAX}			2		μs
OUT pin OVP protection	V _{OVP}			6		V
OUT pin OVP hysteresis	V _{OVP_HYS}			0.2		V
Thermal Shutdown Temperature	T _{SD}			150		°C
Thermal Shutdown hysteresis	T _{HYS}			20		°C

Note 1: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions may affect device reliability.

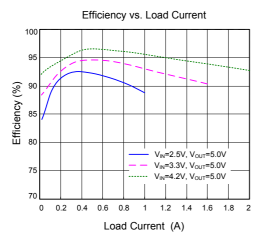
Note 2: θ JA is measured in the natural convection at T_A = 25°C on a two-layer Silergy Evaluation Board..

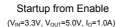
Note 3: The device is not guaranteed to function outside its operating conditions.

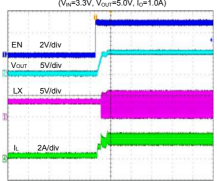


SY7088

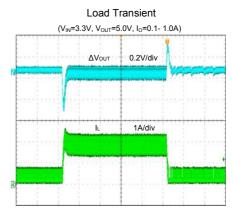
Typical Performance Characteristics





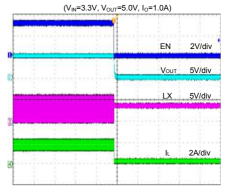


Time (800µs/div)

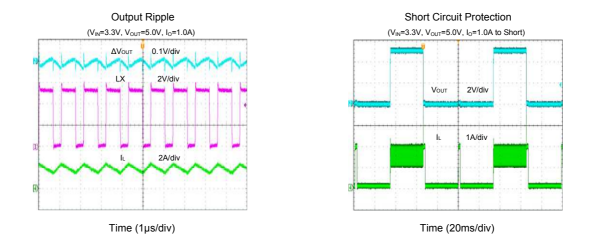


Time (200µs/div)

Shutdown from Enable



Time (4ms/div)





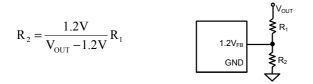
SY7088

Applications Information

Because of the high integration for SY7088, only input capacitor C_{IN} , output capacitor C_{OUT} , inductor L and feedback resistors (R_1 and R_2) need to be selected for the targeted applications specifications.

Feedback resistor dividers R1 and R2:

Choose R_1 and R_2 to program the proper output voltage. To minimize the power consumption under light loads, it is desirable to choose large resistance values for both R_1 and R_2 . A value of between $10k\Omega$ and $1M\Omega$ is recommended for both resistors. If V_{OUT} is 5.0V, R_1 =470k Ω is chosen, using following equation, then R_2 can be calculated to be 148.4k Ω :



Input capacitor CIN:

The ripple current through input capacitor is calculated as:

$$I_{\text{CIN}_\text{RMS}} = \frac{V_{\text{IN}} \cdot (V_{\text{OUT}} - V_{\text{IN}})}{2\sqrt{3} \cdot L \cdot F_{\text{SW}} \cdot V_{\text{OUT}}}$$

To minimize the potential noise problem, place a typical X5R or better grade ceramic capacitor really close to the IN and GND pins. Care should be taken to minimize the loop area formed by C_{IN} , and IN/GND pins. In this case, a 22uF low ESR ceramic capacitor is recommended.

Output capacitor Cour:

The output capacitor is selected to handle the output ripple noise requirements. Both steady state ripple and transient requirements must be taken into consideration when selecting this capacitor. For the best performance, it is recommended to use X5R or better grade ceramic capacitor with 10V rating and greater than 22uF capacitance.

Output inductor L:

There are several considerations in choosing this inductor.

1) Choose the inductance to provide the desired ripple current. It is suggested to choose the ripple

current to be about 40% of the maximum output current. The inductance is calculated as:

$$L = (\frac{V_{IN}}{V_{OUT}})^2 \frac{(V_{OUT} - V_{IN})}{F_{SW} \times I_{OUT,MAX} \times 40\%}$$

where F_{SW} is the switching frequency and $I_{\text{OUT},\text{MAX}}$ is the maximum load current.

The SY7088 regulator IC is quite tolerant of different ripple current amplitude. Consequently, the final choice of inductance can be slightly off the calculation value without significantly impacting the performance.

2) The saturation current rating of the inductor must be selected to be greater than the peak inductor current under full load conditions.

$$I_{SAT,MIN} > \left(\frac{V_{OUT}}{V_{IN}}\right) \times I_{OUT, MAX} + \frac{V_{IN}}{V_{OUT}} \frac{(V_{OUT} - V_{IN})}{2 \times F_{SW} \times L}$$

3) The DCR of the inductor and the core loss at the switching frequency must be low enough to achieve the desired efficiency requirement. It is desirable to choose an inductor with DCR<50mohm to achieve a good overall efficiency.

Enable Operation

Pulling the EN pin low (<0.4V) will shut down the device. During shutdown mode, the SY7088 shutdown current drops to lower than 1uA, Driving the EN pin high (> 1.2V) will turn on the IC again.

Layout Design:

To achieve a higher efficiency and better noise immunity, following components should be placed close to the IC: C_{SIN} , C_{OUT} , L, R_H and R_L .

1) It is desirable to maximize the PCB copper area connecting to GND pin to achieve the best thermal and noise performance. If the board space allowed, a ground plane is highly desirable. PGND and SGND pins are recommended to connect to exposed paddle directly. Reasonable via holes are recommended to be placed under the exposed paddle for the better performance consideration.

5



SY7088

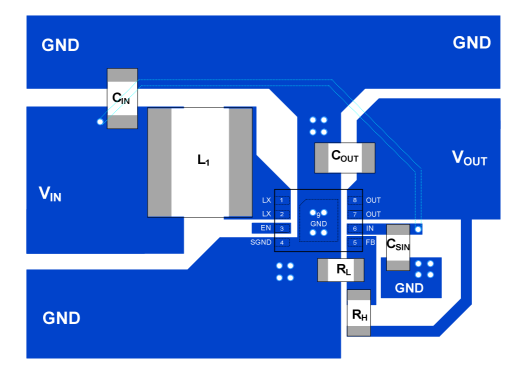
2) For boost converter, the output current is discontinuous. So the loop area formed by C_{OUT} , OUT and PGND must be minimized.

3) The decoupling capacitor of IN to GND C_{SIN} must be placed as close as possible with IN pin.

4) The PCB copper area associated with LX pin must be minimized to improve the noise immunity.

5) The components $R_{\rm H}$, $R_{\rm L}$ and the trace connecting to the FB pin must NOT be adjacent to the LX node on the PCB layout to minimize the noise coupling to FB pin.

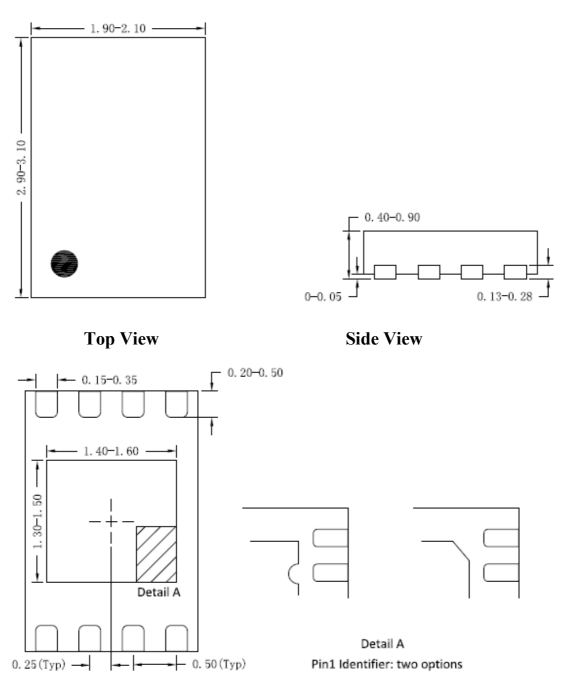
PCB Layout Suggestion





7





Bottom View

Notes: All dimension in MM and exclude mold flash & metal burr

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Isolated DC/DC Converters category:

Click to view products by Silergy manufacturer:

Other Similar products are found below :

 PSL486-7LR
 Q48T30020-NBB0
 18362
 JAHW100Y1
 SPB05C-12
 SQ24S15033-PS0S
 18952
 19-130041
 CE-1003
 CE-1004
 RDS180245

 MAU228
 J80-0041NL
 DFC15U48D15
 XGS-1205
 NCT1000N040R050B
 SPB05B-15
 SPB05C-15
 L-DA20
 DCG40-5G
 AK1601-9RT

 DPA423R
 VI-R5022-EXWW
 PSC128-7iR
 RPS8-350ATX-XE
 DAS1004812
 PQA30-D24-S24-DH
 vi-m13-cw-03
 VI-LN2-EW
 VI-PJW01

 CZY
 CK2540-9ERT
 AK-1615-7R
 700DNC40-CON-KIT-8G
 350DNC40-CON-KIT-9G
 088-101348-G
 VI-L52-EW
 VI-LW3-CW
 VI-L53

 CV
 PQA30-D48-S12-TH
 VI-L50-IY
 VI-LC63-EV
 AM2D-051212DZ
 24IBX15-50-0ZG
 HZZ01204-G
 SPU02L-09
 SPU02M-09
 SPU02N

 09
 UNO-PS/350-900DC/24DC/60W
 QUINT4-BUFFER/24DC/20
 QUINT4-CAP/24DC/5/4KJ
 VI
 VI