

SPV1040

High efficiency solar battery charger with embedded MPPT

Datasheet - production data



Features

- 0.3 V to 5.5 V operating input voltage
- 140 mΩ internal synchronous rectifier
- 120 mΩ internal power active switch
- 100 kHz fixed PWM frequency
- Duty cycle controlled by MPPT algorithm
- Output voltage regulation, overcurrent and overtemperature protection
- Input source reverse polarity protection
- Built-in soft-start
- Up to 95% efficiency
- TSSOP8 package 3x4.4 mm

Applications

- Smart phones and GPS systems
- Wireless headsets
- Small appliances, sensors
- Portable media players
- Digital still cameras
- Toys and portable healthcare

Description

The SPV1040 device is a low power, low voltage. monolithic step-up converter with an input voltage range from 0.3 V to 5.5 V, capable of maximizing the energy generated by a single solar cell (or fuel cell), where low input voltage handling capability is extremely important. Thanks to the embedded MPPT algorithm, even under varying environmental conditions (such as irradiation, dirt, temperature) the SPV1040 offers maximum efficiency in terms of power harvested from the cells and transferred to the output. The device employs an input voltage regulation loop, which fixes the charging battery voltage via a resistor divider. The maximum output current is set with a current sense resistor according to charging current requirements. The SPV1040 protects itself and other application devices by stopping the PWM switching if either the maximum current threshold (up to 1.8 A) is reached or the maximum temperature limit (up to 155 °C) is exceeded. An additional built-in feature of the SPV1040 is the input source reverse polarity protection, which prevents damage in case of reverse connection of the solar panel on the input.

Table 1: Device summary

Order code	Package	Packing	
SPV1040T	TOCODA	Tube	
SPV1040TTR	133048	Tape and reel	

This is information on a product in full production.

Contents

Со	ntents		
1	Block di	iagram	5
2	Pin desc	cription	6
3	Electrica	al ratings	7
4	Electrica	al characteristics	8
5	Typical	characteristics	
6	Detailed	d description	
	6.1	Soft-start mode	
	6.2	Start-up mode	12
	6.3	MPPT mode	12
	6.4	Constant voltage regulation	12
	6.5	Constant current regulation	12
	6.6	Overcurrent protection	13
	6.7	Overtemperature protection	13
	6.8	Shutdown mode	13
	6.9	Undervoltage lockout	13
	6.10	Reverse polarity	13
	6.11	Burst mode	14
	6.12	Sleep-in mode	14
7	Package	e information	15
	7.1	TSSOP8 package information	15
	7.2	TSSOP8 packing information	17
8	Revisio	n history	



List of tables

.1
.6
.7
.7
.8
6
8



List of figures

Figure 1: Block diagram	5
Figure 2: Simplified application circuit	5
Figure 3: Pin connection top view	6
Figure 4: Efficiency vs output voltage 3 PV cells - Vmp = 1.5 V, LX = 33 µH	10
Figure 5: MPPT efficiency vs output voltage 3 PV cells - Vmp = 1.5 V, LX = 33 µH	10
Figure 6: Efficiency vs output voltage 4 PV cells - Vmp = 1.5 V, LX = 33 µH	10
Figure 7: MPPT efficiency vs output voltage 4 PV cells - Vmp = 2 V, LX = 33 µH	10
Figure 8: Efficiency vs output voltage 5 PV cells - Vmp = 1.5 V, LX = 33 µH	11
Figure 9: MPPT efficiency vs output voltage 5 PV cells - Vmp = 2.5 V, LX = 33 µH	11
Figure 10: VLX and ILX waveforms - D = 39%	11
Figure 11: VLX and ILX waveforms - D = 68%	11
Figure 12: MPPT working principle	13
Figure 13: TSSOP8 package outline	15
Figure 14: TSSOP8 carrier tape outline	17
Figure 15: TSSOP8 reel outline	17



1 Block diagram



Figure 2: Simplified application circuit



In order to set up the application and simulate the related test results please go to www.st.com.



2 Pin description

Pin	Name	Type	Description
1	MPP-SET		Non-inverting input to sense the PV cell voltage. It cannot be left floating.
2	GND	Ground	Power ground reference.
8	XSHUT	I	Shutdown input pin: XSHUT = low, the device in power off mode. XSHUT = high, the device is enabled for operating mode. This pin cannot be left floating.
3	LX	I	Booster inductor connection.
7	ICTRL_PLUS	I	Non-inverting input of constant current control loop. It cannot be left floating.
6	ICTRL_MINUS	I	Inverting input of constant current control loop. It cannot be left floating.
5	VCTRL	I	Inverting input of constant current control loop. It cannot be left floating.
4	VOUT	0	Booster output voltage.

Table 2: Pin description

Figure 3: Pin connection top view



3 Electrical ratings

Table 3: Absolute maximum ratings

Symbol	Symbol Parameter Value		Unit
MPP-SET	Analog input	[-5.5, VOUT]	
GND	GND Ground 0		
XSHUT	Analog input	[-5.5, VOUT]	
LX	Analog input	[-5.5, VOUT]	V
ICTRL_PLUS	Analog input	[-0.3, VOUT]	V
ICTRL_MINUS	Analog input	[-0.3, VOUT]	
VCTRL	Analog input	[-0.3, VOUT]	
VOUT	Analog output	[-0.3, 5.5]	

Table 4: Thermal data

Symbol	Parameter	Value	Unit
Rthj-amb	Thermal resistance, junction-to-ambient	135	°C/W
T _{jop}	Junction operating temperature	-40 to 125	°C
T _{stg}	Storage temperature	-40 to 150	°C



 R_{thJA} has been measured on a 2-layer PCB: FR4, 35 μm Cu thickness, 2.8 cm^2



4 Electrical characteristics

VMPP-SET = 0.5 V, V_{CTRL} = I_{ctrl+} = I_{ctrl-} = GND, XSHUT = 0.5 V, T_J = -40 °C to 125 °C, unless otherwise specified.

Symbol	Parameter	Test conditions	Min.	Tvp.	Max.	Unit
Input source section						
	I ow boost voltage threshold	$V_{0} = 3.3 V$	0.4	0.45	0.50	V
V MPP-SET	Low boost voltage tilleshold	$V_{001} = 0.5 V$	0.4	0.45	0.50	v
Iq	Quiescent current	$V_{CTRL} = 2 V,$		60	80	
		Vout = 3.3 V				
		$V_{OUT} = 3.3 V,$				
Isd	Shutdown current	$V_{CTRL} = 2 V,$		0.7	5	μA
		ILOAD = 0 MA, XSHUT - GND				
		VMPP-SET = -4 V				
I _{rev}	Reverse input source current	$V_{OUT} = 1.5 V$		1	5	
	Undervoltage lockout					
	threshold for turn ON	V _{MPP-SET} increasing		0.27	0.34	
Vuvlo	$@V_{OUT} = 3.3 V$					V
	threshold for turn OFF	VMPP-SET decreasing	0.14	0.24		
	@Vout = 3.3 V					
Power section	n					
R _{DS(on)} -N	N-channel power switch ON resistance				120	20
R _{DS(on)} -P	P-channel synchronous rectifier ON resistance	V _{CTRL} = 2 V			140	11122
Control section	on		•			
		Vout increasing,	1.7	1.8		
VMPPT-THR	MPP1-mode threshold	$V_{MPP-SET} = 1.5 V$			2	V
Vout	Output voltage range	V _{MPP-SET} ≥ 1.5 V	2		5.2 ⁽¹⁾	V
Pout ⁽²⁾	Maximum output power	V _{MPP-SET} ≥ 1.5 V			3	W
I_{LX}	Maximum inductor current peak		1.5	1.65	1.8	А
F _{PWM}	PWM signal frequency		70	100	130	kHz
Vref	Internal VCTRL reference	V _{OUT} ≥ 1.8 V,	1.2	1.25	1.3	V
	voltage	VCTRL increasing				
VICTRL	Sensing current offset	Ictrl+ - Ictrl- decreasing	40	50	60	mV
XSHUT	XSHUT logic low	XSHUT increasing		0.27	0.34	V
	XSHUT logic High	XSHUT decreasing	0.14	0.24		, v
Thermal shutdown						

Table	5.	Electrical	characteristics
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DocID18080 Rev 7



Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
T	Overtemperature threshold for turn OFF	Temperature increasing		155		ŝ
Tshutdown	Overtemperature threshold for turn ON	Temperature decreasing		130		د

Notes:

⁽¹⁾According to the absolute maximum ratings the output charge voltage cannot be above 4.8 V but if a higher VOUT up to 5.2 V is needed, a Schottky diode must be placed between the L_x and VOUT pins as shown in *Figure 2*. In such way the Schottky diode in parallel to the embedded P-channel MOSFET reduces the voltage drop between the VLX pin and the VOUT pin determined by the body diode when the internal PMOS is OFF from 0.7 V down to 0.3 V.

⁽²⁾Given $T_j = T_a + R_{thJA} \times P_D$, and assuming $R_{thJA} = 135 \text{ °C/W}$, and that in order to avoid device destruction T_{jmax} must be $\leq 125 \text{ °C}$, and that in the worst conditions $T_A = 85 \text{ °C}$, the power dissipated inside the device is given by: P_D $\leq T_J$ -T_A/R_{thJA}=295 mW. Therefore, if in the worst case the efficiency is assumed to be 90%, then P_{IN-MAX} = 3.3 W and P_{OUT-MAX} = 3 W.



5 Typical characteristics







SPV1040

Typical characteristics





57

6 Detailed description

The SPV1040 is a monolithic, high efficiency, low voltage, self-powered DC-DC converter that operates over a 0.3 V to 5.5 V DC input voltage range and provides a single output voltage. The device provides regulated output voltage and current by sensing the VCTRL feedback of the external resistor divider and the voltage drop on the external sense resistor Rs, respectively. High efficiency is ensured by low power consumption in any working mode and by the embedded perturb and observe MPPT algorithm. The SPV1040 guarantees its own safety and application safety by stopping the N-channel power switch in case of overcurrent or overtemperature conditions.

6.1 Soft-start mode

In order to guarantee the power-up even when VOUT is very low (battery completely discharged), a proper start-up strategy has been implemented. Taking into account that the device is powered by the VOUT voltage, If VOUT is lower than 0.8 V, the device moves from power off to soft-start mode and the current flows from the input to output through the intrinsic body diode of the synchronous rectifier. In this condition VOUT follows the LX voltage. The IC exits start-up mode when VOUT reaches 0.8 V.

6.2 Start-up mode

When VOUT goes above 0.8 V but it is still lower than 2 V, a proper biasing of both MOSFETs is not guaranteed yet. In such conditions, the N-channel power switch is forced ON with a fixed duty cycle and the energy is transferred to the load via the intrinsic body diode of the P-channel synchronous switch. If the shutdown overcurrent limit is exceeded, the power switch is immediately turned OFF. The SPV1040 leaves start-up mode as soon as VOUT goes above 2 V.

6.3 MPPT mode

Once the device has exited start-up mode, the SPV1040 enters MPPT mode to search for the maximum power point. The perturb and observe algorithm is based on monitoring either the voltage or the current supplied by the DC power source unit so that the PWM signal duty cycle is increased or decreased step-by-step according to the input power trend. Refer to *Figure 12: "MPPT working principle"*, which illustrates the MPPT working principle.

6.4 Constant voltage regulation

The constant voltage control loop consists of an internal voltage reference, an op-amp and an external resistor divider that senses the battery voltage and fixes the voltage regulation set-point at the value specified by the user.

6.5 Constant current regulation

The constant current control loop consists of an op-amp and an external sense resistor that feeds the current sensing circuit with a voltage proportional to the DC output current. This resistor determines the current regulation set-point and must be adequately rated in terms of power dissipation. It provides the capability to fix the maximum output current to protect the battery.



6.6 Overcurrent protection

When the current that flows through the inductor reaches 1.8 A (overcurrent shutdown limit), the N-channel power switch is immediately forced OFF and the P-channel synchronous rectifier is switched ON. Once the overcurrent condition has expired (the inductor current goes below 1.8 A) the N-channel power switch is turned back ON.

6.7 Overtemperature protection

When the temperature sensed at silicon level reaches 155 $^{\circ}$ C (overtemperature shutdown limit), the N-channel power switch is immediately forced OFF and the P-channel synchronous rectifier is switched ON. The device becomes operative again as soon as the silicon temperature goes below 130 $^{\circ}$ C.

6.8 Shutdown mode

The XSHUT pin low shuts OFF all internal circuitry, achieving the lowest power consumption mode.

6.9 Undervoltage lockout

In order to prevent batteries from over-discharging, the device turns OFF in case of MPPSET voltage is lower than 0.24 V (no irradiation). A hysteresis has been implemented to avoid unpredictable ON-OFF switching.

6.10 Reverse polarity

In order to avoid damage to the device and battery discharge when the solar panel connection is reverse-inserted, a dedicated protection circuit has been implemented. In such condition, the SPV1040 stays OFF until the panel is inserted correctly.



Figure 12: MPPT working principle



6.11 Burst mode

When the output voltage reaches the battery charge voltage, the MPP-SET voltage drops below 450 mV, or the output current reaches the output maximum current limit, the duty cycle D drops down to 10% and the device evolves from operating mode to burst mode. The converter no longer works at constant frequency, but at frequencies gradually lower (1 T_{ON} over 1 PWM cycle, 1 T_{ON} over 2 PWM cycles, ...,1 T_{ON} over 16 PWM cycles) prior to entering sleep-in mode.

6.12 Sleep-in mode

Once sleep-in mode has been entered, no current is provided to the load. The device exits this mode once the cause, which forced it into this state, is no longer present.



7 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK[®] is an ST trademark.

7.1 **TSSOP8** package information



Figure 13: TSSOP8 package outline



Package information

Table 6: TSSOP8 package mechanical data

Table 0. 1350Fo package mechanical data						
Dim.		mm				
	Min.	Тур.	Max.			
A			1.20			
A1	0.05		0.15			
A2	0.80	1.00	1.05			
b	0.19		0.30			
с	0.09		0.20			
D	2.90	3.00	3.10			
E	6.20	6.40	6.60			
E1	4.30	4.40	4.50			
е		0.65				
L	0.45	0.60	0.75			
L1		1.00				
L2		0.25				
k	0		8			
aaa			0.10			



Dimensions D does not include mold flash or protrusions. Mold flash or protrusions do not exceed 0.15 mm per side.

Dimension E1 does not include interlead flash or protrusions. Interlead flash or protrusions do not exceed 0.25 mm per side.



7.2

TSSOP8 packing information



Figure 15: TSSOP8 reel outline





8 Revision history

Revision history

Table 7: Document revision history

Date	Revision	Changes
08-Oct-2010	1	First release.
06-Apr-2011	2	Updated the cover page, DFN8 information deleted, <i>Chapter 3</i> , <i>Chapter 4</i> and <i>Chapter 6</i> .
04-Oct-2011	3	 Updated Figure 1, Figure 2, Table 2 and Table 5 Minor text changes.
25-Jul-2012	4	Updated Figure 4, Figure 5, Figure 6, Figure 7, Figure 8, and Figure 9.
21-Mar-2013	5	Updated Figure 1 and note 1 in Table 5.
26-Sep-2016	6	Added Section 7.2: "Packing information".
06-Feb-2017	7	Update Section 7.1: "TSSOP8 package information"



SPV1040

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