

# SANYO Semiconductors

DATA SHEET

An ON Semiconductor Company

# LV5857MX — Step-down Switching Regulator

#### Overview

LV5857MX is a 1ch step-down switching regulator. With built-in two  $0.13\Omega$  power MOSFET switch, it achieves high output current and high efficiency. With low-heat resistance, miniature package MFP8 (200mil) with heat-sink is adopted. Since it is Current mode control type, it has good load current response, and phase compensation is easy. With ON/OFF pin, operating can be less than  $60\mu$ A at stand-by mode. It has cycle-by-cycle over current protection for load devices. With external capacitor, it achieves soft start.

#### **Functions**

- 3A 1ch step-down
- Small package: MFP8 (200mil) with heat sink
- High efficiency (93%  $I_{OUT} = 1A$ ,  $V_{IN} = 12V$ ,  $V_O = 5V$ )
- Standby mode
- Over-current protection(Latch off method)

#### • Thermal shutdown protection

- Reference voltage: 0.672V
- Fixed frequency: 340kHz
- Soft start / Soft stop

### **Specifications**

**Maximum Ratings** at  $Ta = 25^{\circ}C$ 

Parameter	Symbol	Conditions	Ratings	Unit
Maximum input V <sub>IN</sub> voltage	V <sub>IN</sub> max		20	V
BOOT pin maximum voltage	V <sub>BT</sub> max		25	V
SW pin maximum voltage	V <sub>SW</sub> max		V <sub>IN</sub> max	V
BOOT pin-SW pin maximum voltage	V <sub>BS-SW</sub> max		7	V
EN Maximum Voltage	V <sub>EN</sub> max		20	V
FB, COMP, SS pin maximum voltage	V <sub>fs</sub> max		7	V
Allowable power dissipation	Pd max	Mount on a specified board *	2.05	W
Junction temperature	Tj max		150	°C
Operating temperature	Topr		-20 to 80	°C
Storage temperature	Tstg		-40 to 150	°C

Specified substrate : 46.0mm x 32.0mm x 1.6mm glass epoxy substrate.

Note: Plan the maximum voltage while including coil and surge voltages, so that the maximum voltage is not exceeded even for an instant.

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#### **Recommended Operating Conditions** at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
V <sub>IN</sub> pin voltage	VIN		8 to 18	V
BOOT pin voltage	V <sub>BT</sub>		-0.3 to 23	V
SW pin voltage	V <sub>SW</sub>		-0.4 to V <sub>IN</sub>	V
BOOT pin-SW pin voltage	V <sub>BS-SW</sub>		6.5	V
EN voltage	V <sub>EN</sub>		18	V
FB, COMP, SS pin voltage	V <sub>FSO</sub>		6	V

## **Electrical Characteristics** at Ta = $25^{\circ}$ C, $V_{IN} = 12V$ , unless otherwise specified.

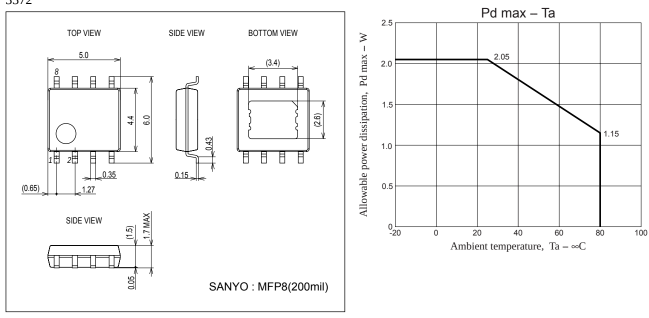
Parameter	Cumhal	Symbol	Ratings			l la it
	Symbol Conditions	min	typ	max	Unit	
IC current drain at standby	I <sub>CC</sub> 1	EN=0V		60		μA
IC current drain in operation	I <sub>CC</sub> 2	EN=5v, FB=1V		2.5		mA
Efficiency	Effcy	V <sub>IN</sub> =12V, I <sub>OUT</sub> =1A, Vo=5V, Design target *2		93		%
Reference voltage	Vref	V <sub>IN</sub> =8V to 28V	-2%	0.672	+2%	V
FB pin bias current	Iref	FB=0.672V		10	100	nA
High-side ON resistance	RonH	BOOT=5V, I <sub>OUT</sub> =1A		0.13		Ω
Low-side ON resistance	RonL			0.13		Ω
Oscillation frequency	fosc			340		kHz
EN high-threshold voltage	Venth			1.5		V
Maximum ON DUTY	D max		80			%
Minimum ON DUTY	D min				8	%
SW Peak Current limit	lcl1	V <sub>IN</sub> =12V, V <sub>OUT</sub> =5V, L=10μH	4			А
Thermal shutdown temperature	Ttsd	*Design guarantee *3		160		°C
Thermal shutdown temperature hysteresis	Dtsd	*Design guarantee *3		40		°C
Soft start current	ISS	SS=0V		6		μA
Discharge On-Resistance	V <sub>SW</sub> ON			35		Ω
VIN UVLO lock voltage	V <sub>UVLO</sub> L			6.0		V
VIN UVLO lock release voltage	V <sub>UVLO</sub> H			6.9		V

\*2: Reference value (not tested before shipment)

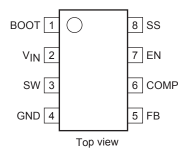
\*2: Design guarantee (value guaranteed by design and not tested before shipment)

# **Package Dimensions**

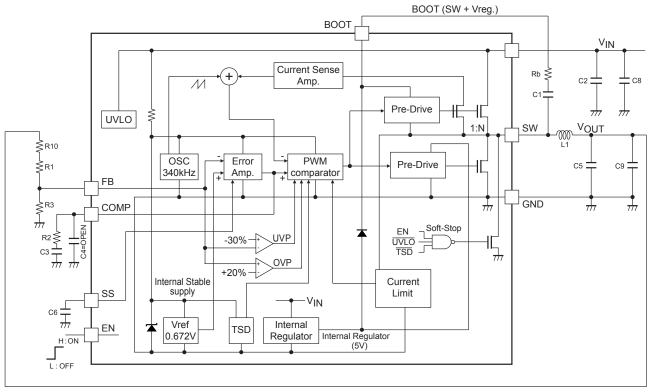
unit : mm (typ) 3372



# **Pin Assignment**



# **Block Diagram and Sample Application Circuit**



C1,C2,C5,C8,C9=Ceramic capacitor

Pin No.	Pin name	Function	Equivalent circuit
1	BOOT	Upper MOS transistor boot strap capacitance connection pin.	
	5001	Connect the boot capacitance of about 0.1uF between SW pins. To protect the SW pin's absolute maximum rating , to ensure stable operation, and to eliminate noise , the boot capacitance serial resistance (about $15\Omega$ ) Rb proves effective.	воот
2	VIN	Input Voltage Pin. Connect substantially large (10uF 1 piece or 2 parallel or more) capacitance between this pin and GND.	HE High side MOS
3	SW	Power Switch pin. Connect the output LC filter. Connect the above capacitance between this pin and BOOT pin. The discharge transistor for a Soft-Stop is connected with this terminal (typcal 35Ω). It turns it on by either EN=L, UVLO or a thermal shutdown.	Discharge
4	GND	Ground pin.	
5	FB	Feedback pin. Set the output voltage by means of split resistor in the section of the output voltage VOUT-FB-GND. VOUT setting is made as calculated below. V <sub>OUT</sub> = Vref × { 1 + $\frac{(R1 + R10)}{R3}$ } Vref = 0.672V Example: 3.3V output voltage (See, Block Diagram and Application example) V <sub>OUT</sub> = 0.672 × { 1 + $\frac{(22k + 3.9k)}{10k}$ } =3.353V	
8	SS	Soft start pin. Sets the soft start time by means of the built-in 6µA source voltage and external soft start capacity. The soft start capacity C6 can be set as follows: C6 = 6µA $\times \frac{Tss}{Vref}$ Where, Tss is the soft start time and Vref is the reference voltage. Example:1.7ms soft start time achieved C6 = 6µA $\times \frac{1.7ms}{0.672V}$ = 0.015µF	SS THE THE THE SSS THE SS THE SS THE SS THE SS THE SS THE
6	COMP	Phase compensation pin. Connects with the phase compensation external capacitance and resistance of DC/DC converter close loop.	
7	EN	Enable pin. Converter enabled when set to the HIGH voltage and disabled when LOW voltage or OPEN state.	

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