LV5768M

Bi-CMOS LSI

1-channel Step-down Switching Regulator



The LV5768M is a 1-channel step-down switching regulator.

Functions

- 1 channel step-down switching regulator controller.
- Frequency decrease function at pendent.
- Load-independent soft start circuit.
- ON/OFF function.
- Built-in pulse-by-pulse OCP circuit. It is detected by using ON resistance of an external MOS.
- Synchronous rectification
- Current mode control

Specifications

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

Parameter		Symbol	Symbol Conditions Ratings		Unit
Supply voltage		V _{IN} max		45	V
Allowable pin voltage	V _{IN} , SW			45	V
	HDRV, CBOOT			52	V
	LDRV			6.0	V
	Between CBOOT to SW Between CBOOT to HDRV			6.0	V
	EN, ILIM			V _{IN} +0.3	V
	Between VIN to ILIM			1.0	V
	V _{DD}			6.0	V
	SS, FB, COMP,RT			V _{DD} +0.3	V
Allowable Power dissipation		Pd max	Mounted on a specified board. *	0.9	W
Operating temperature		Topr		-40 to +85	°C
Storage temperature		Tstg		-55 to +150	°C

* Specified board : 114.3mm × 76.1mm × 1.6mm, glass epoxy board.

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.



LV5768M

Recommended Operating Range at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage range	VIN		8.5 to 42	V
Error amplifier input voltage	V _{FB}		0 to 1.6	V
Oscillatory frequency	FOSC		80 to 500	kHz

Electrical Characteristics at $Ta = 25^{\circ}C$, $V_{IN} = 12V$

Parameter	Symbol	Conditions		Ratings		Linit
Parameter	Symbol	Conditions	min	typ	max	Unit
Reference voltage block						
Internal reference voltage	Vref	Including offset of E/A	0.654	0.67	0.686	V
5V power supply	V _{DD}	I _{OUT} = 0 to 5mA	4.7	5.2	5.7	V
Triangular waveform oscillator bloc	k					
Oscillation frequency	FOSC	RT=220kΩ	110	125	140	kHz
Frequency variation	FOSC DV	V _{IN} = 8.5 to 42V		1		%
Oscillation frequency fold back detection voltage	VOSC FB	FB voltage detection after SS ends		0.1		V
Oscillation frequency after fold back	FOSC FB			1/3FOSC		kHz
ON/OFF circuit block						
IC start-up voltage	V _{EN} on		2.5	3.0	3.5	V
IC off voltage	V _{EN} off		1.0	1.2	1.4	V
Soft start circuit block						
Soft start source current	I _{SS} SC	EN > 3.5V	4	5	6	μΑ
Soft start sink current	I _{SS} SK	EN < 1V, V _{DD} = 5V		2		mA
UVLO circuit block		·	· ·			
UVLO lock release voltage	V _{UVLO}			8		V
UVLO hysteresis	V _{UVLO H}			0.7		V
Error amplifier		•				
Input bias current	IEA IN				100	nA
Error amplifier gain	G _{EA}		1000	1400	1800	μA/V
Sink output current	IEA OSK	FB = 1.0V		-100		μA
Source output current	IEA OSC	FB = 0V		100		μA
Current detection amplifier gain	GISNS			1.5		
over current limiter circuit block						
Reference current	I _{LIM} 1		-10%	18.5	+10%	μA
Over current detection comparator offset voltage	V _{LIM OFS}		-5		+5	mV
Over current detection comparator			V _{IN} -0.45		V _{IN}	V
common mode input range						
PWM comparator						
Input threshold voltage	Vt max	Duty cycle = DMAX	0.9	1.0	1.1	V
(F _{OSC} =125kHz)	Vt0	Duty cycle = 0%	0.4	0.5	0.6	V
Maximum ON duty	DMAX		85	90	95	%
Output block						
Output stage ON resistance (the upper side)	R _{ONH}			5		Ω
Output stage ON resistance (the under side)	R _{ONL}			5		Ω
Output stage ON current (the upper side)	IONH		240			mA
Output stage ON current (the under side)	IONL		240			mA
The whole device	1		I			
Standby current	ICCS	EN < 1V			10	μA
,	ICCA	EN > 3.5V		3	-	mA

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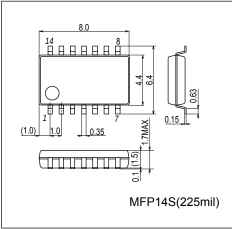
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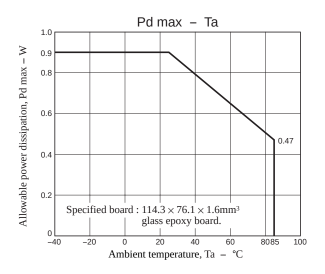
Decemeter	Symbol	Conditions	Ratings			l la it
Parameter			min	typ	max	Unit
Security function						
Protection function operating temperature at high temperature	TSD on	* Design certification		170		°C
Protection function hysteresis at high temperature	TSD hys	* Design certification		30		°C

Package Dimensions

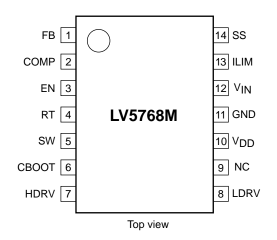
unit : mm (typ)

3111A

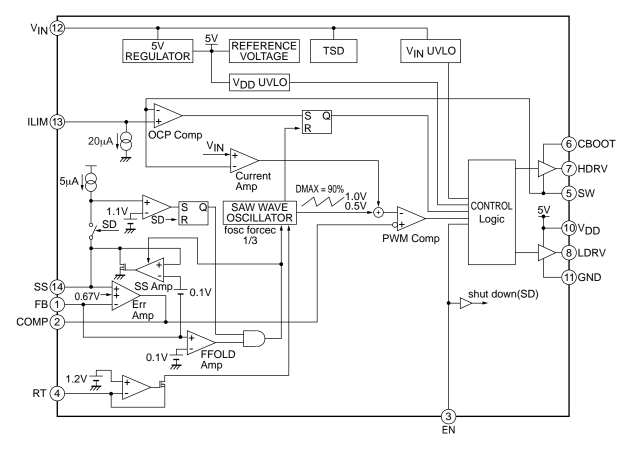




Pin Assignment



Block Diagram



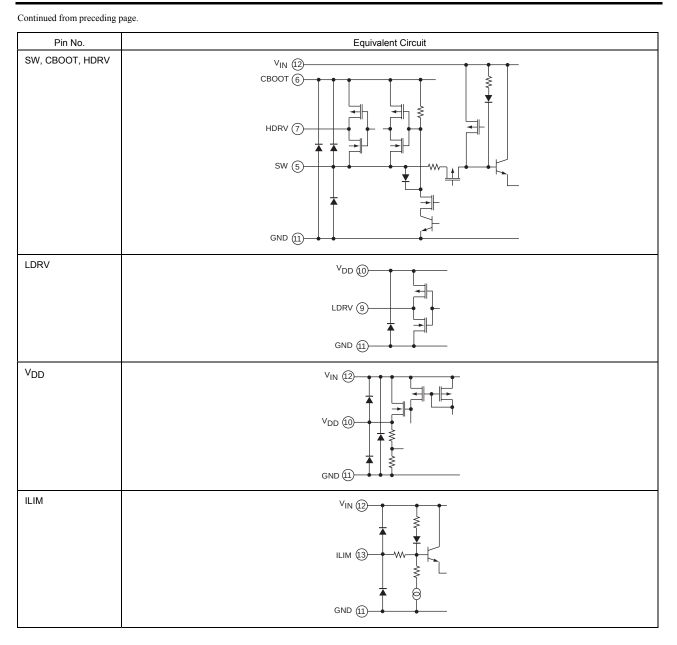
Pin Function

Pin No.	Pin name	Description
1	FB	Error amplifier reverse input pin. By operating the converter, the voltage of this pin becomes 0.67V.
		The voltage in which the output voltage is divided by an external resistance is applied to this pin. Moreover, when this pin voltage becomes 0.1V or less after a soft start ends, the oscillatory frequency becomes 1/3.
2	COMP	Error amplifier output pin. Connect a phase compensation circuit between this pin and GND.
3	EN	ON/OFF pin.
4	RT	Oscillation frequency setting pin. Resistance is connected with this pin between GND.
5	SW	Pin to connect with switching node. Upper part NchMOSFET external a source is connected with lower side NchMOSFET external a drain.
6	CBOOT	Bootstrap capacity connection pin. This pin becomes a GATE drive power supply of an external NchMOSFET. Connect a bypath capacitor between CBOOT and SW.
7	HDRV	An external the upper MOSFET gate drive pin.
8	LDRV	An external the lower MOSFET gate drive pin.
9	N.C.	No connection
10	V _{DD}	Power supply pin for an external the lower MOS-FET gate drive.
11	GND	Ground pin. Each reference voltage is based on the voltage of the ground pin.
12	VIN	Power supply pin. This pin is monitored by UVLO function. When the voltage of this pin becomes 8V or more by UVLO function, The IC starts and the soft start function operates.
13	ILIM	Reference current pin for current detection. The sink current of about 18.5µA flows to this pin. When a resistance is connected between this pin and V _{IN} outside and the voltage applied to the SW pin is lower than the voltage of the terminal side of the resistance, the upper NchMOSFET is off by operating the current limiter comparator. This operation is reset with respect to each PWM pulse.
14	SS	Pin to connect a capacitor for soft start. A capacitor for soft start is charged by using the voltage of about 5µA. This pin ends the soft start period by using the voltage of about 1.1V and the frequency fold back function becomes active.

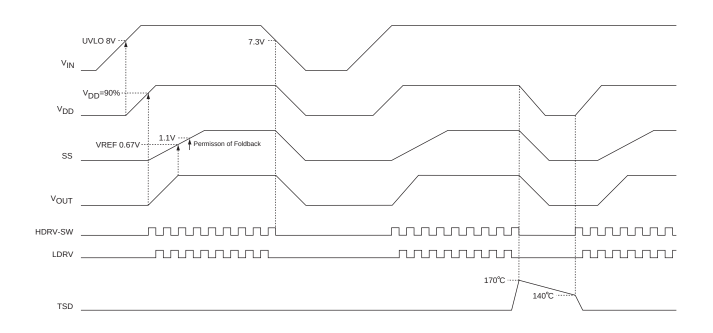
I/O pin equivalent circuit chart

Pin No.	Equivalent Circuit
FB, SS	VDD (1) FB (1
COMP	VDD (1) COMP (2) GND (1)
EN	VIN (2) EN (3) GND (1)
RT	VDD (1) VDD (1) VDD (1) VDD (1)

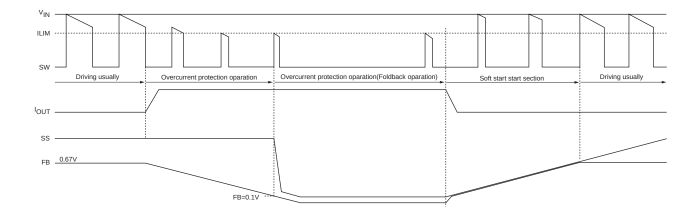
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Boot sequence, UVLO, and TSD operation

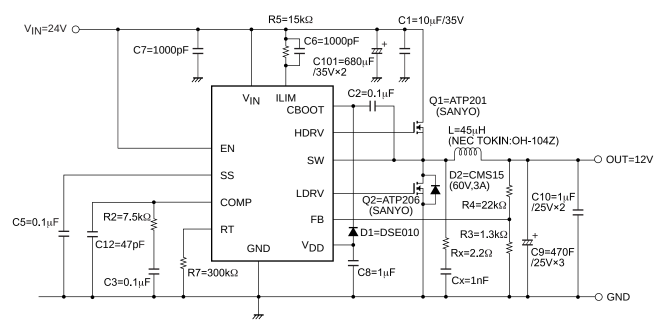


Sequence of overcurrent protection



Sample Application Circuit

VIN=24V, VOUT=12V, IOUT=7A, Fosc=100kHz



Part selection and set

1) Output voltage set

Output voltage (VOUT) is shown the equation (1).

$$V_{OUT} = (1 + \frac{R4}{R3}) \times VREF = (1 + \frac{22k\Omega}{1.3k\Omega}) \times 0.67 \text{ (typ)} \quad [V]$$
(1)

Ex) To set output voltage of 12V, set resistors as follows: $R3=1.3k\Omega$ and $R4=22k\Omega$.

2) Soft start set

Soft start capacitor (C5) is obtained by the equation (2).

$$C5 = \frac{I_{SS} \times T_{SS}}{VREF} = \frac{5\mu \times T_{SS}}{0.67V} \quad [\mu F]$$
(2)

ISS: Charge current value, TSS: soft start time Ex) To set soft start time of 15ms (approx.), set C5= 0.1μ F.

3) Overcurrent protector set

Overcurrent limit setting resistor (R5) is obtained by the equation (3).

$$R5 = \frac{Rdson \times I_{L} max}{I_{l}lim} = \frac{Rdson \times I_{L} max}{18.5\mu} \quad [\Omega]$$
(3)

IIlim: ILIM current value,

ILmax: the maximum value of coil current,

Rdson: Ron between drain and source of Q1 (upper Nch MOS FET).

Ron of ATP201 \approx 23m Ω (when VGS=4.5V at 25°C)

Ex) To set current limit operation point to 11.3A (load current) where coil peak current value is 12A (approx.), set $R5 = 15k\Omega$. Set an optimum resistor taking variation of ON resistor into consideration due to temperature change and make sure to confirm it with the user's specific board. For C6, connect a capacitor of 1000pF to filter unwanted noise for the proper operation of current limiting.

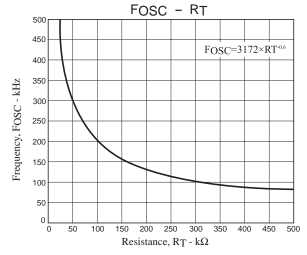
ON resistor of FET

- * Rdson of FET has its own temperature coefficient and the resistor becomes higher in proportion to the temperature.
- * To set Rdson value within the range of operating temperature, it is advisable that the user confirm the data sheet by the FET supplier.

4) How to set oscillation frequency

Oscillation frequency Fosc is adjustable by RT resistor as shown in the correlation chart as follows:

SW frequency setting range: 80kHz to 500kHz



5) Boot strap capacitor set

For boot strap capacitor C2, use capacitor 100 times larger than Ciss of power MOSFET.

6) Phase compensation set

Since LV5768M adopts current mode control, low ESR capacitor and solid polymer capacitor such as OS capacitor can be used as output capacitor with simple phase compensation.

*Frequency characteristics

Frequency characteristics of LV5768M consist of the following transfer functions.

(1) Output resistor bleeder	; H R
(2) Voltage gain of error amplifier	; GVEA
Current gain (Trans conductance)	; GMEA
(3) Impedance of external phase compensation part	; ZC
(4) Current sense loop gain	; GCS
(5) Output smoothing impedance	; ZO

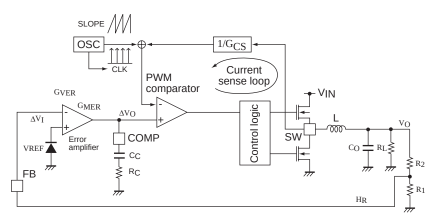


Fig. Current control loop of LV5768M

Closed loop gain is obtained by the equation (5)

$$G = H_{R} \times G_{MEA} \times Z_{C} \times G_{CS} \times Z_{O}$$

$$R5 = \frac{VREF}{V_{O}} \times GMER \times (R_{C} + \frac{1}{SC_{C}}) \times GCS \times \frac{R_{L}}{1 + SC_{O}R_{L}}$$
(4)

From the equation (4), the frequency characteristics of closed loop gain is given by pole fp1 which consists of output capacitor Co and output load resistor RL, zero point fz which is given by external resistor Rc and capacitor Cc of phase compensation pin COMP and pole fp2 which is given by output impedance Z_O and external phase compensation capacitor Cc of error amplifier. fp1, fz, fp2 are given by the equation (5), (6) and (7).

fp1 =
$$\frac{1}{2\pi COR_L}$$
 (5), fz = $\frac{1}{2\pi CCR_L}$ (6), fp2 = $\frac{1}{2\pi \times Z_{EA} \times C_C}$ (7)

*Calculation of phase compensation external constants R_C and C_C

In general, the frequency where closed loop gain becomes 1 (zero cross frequency fzc) should be 1/10 of the switching frequency (or 1/5 at the highest) to stabilize the operation of switching regulator.

Ex) When switching frequency of LV5768M is 100kHz:

$$fzc = \frac{100kHz}{10} \approx 10kHz$$
(8)

Since the closed loop gain becomes 1 with this frequency, the equation (7) = 1

$$\frac{\text{Vref}}{\text{VO}} \times \text{G}_{\text{MEA}} \times (\text{R}_{\text{C}} + \frac{1}{\text{SCC}}) \times \text{G}_{\text{CS}} \frac{\text{R}_{\text{L}}}{1 + \text{SCORL}} = 1$$
(9)

In reality for zero cross frequency, in the impedance of phase compensation capacity, since capacity element $\frac{1}{SCC}$

becomes lower enough than the resistor element
$$R_C: R_C \gg \frac{1}{S^C C}$$
 (10)

The equation (9) becomes

$$\frac{Vref}{V_O} \times G_{MEA} \times R_C \times \frac{R_L}{1 + 2\pi \times f_{ZC} \times C_O \times R_L} = 1$$
(11)

From the equation, phase compensation external resistor R_C is obtained by the following formula. However, $G_{CS}=0.67/Rdson=29A/V$, $G_{MEA}=1400\mu A/V$.

Given that output is 12V and load resistor is 1.7Ω (7A load):

$$\therefore R_{C} = \frac{V_{O}}{Vref} \times \frac{1}{G_{MEA}} \times \frac{1}{G_{CS}} \times \frac{1+2\pi \times f_{ZC} \times C_{O} \times R_{L}}{R_{L}}$$
(12)
$$= \frac{12}{0.67} \times \frac{1}{1400\mu A/V} \times \frac{1}{29A/V} \times \frac{1+2 \times 3.14 \times 10k \times 1410\mu \times 1.7}{1.7}$$
$$\approx 39k\Omega$$
(13)

This is the external resistor value R_C obtained from this calculation (the calculation reveals that the last block where load resistor RL is inserted is $1 \ll 2\pi \times f_{ZC} \times C_O \times R_L$. Therefore, there is no need for depending R_L.). When point zero f_Z (6) and pole fp1 (5) are the same values, they cancel out each other. Hence, there is only one pole frequency for the phase characteristics of closed loop gain. In other words, you can obtain characteristics in which waveform is stable because the gain frequency lowers at -20dB/DEC and phase only rotates by -90 degree

Since (6) = (5)
$$f_Z = fp1$$
 (14)
 $\frac{1}{1-2} = \frac{1}{2-2}$

$$\overline{2\pi C_{O}R_{C}} = \overline{2\pi C_{O}R_{L}}$$
$$\therefore C_{C} = \frac{R_{L} \times C_{O}}{R_{C}} = \frac{1.7 \times 1410\mu}{39k} = 0.062\mu F$$

The external constant between phase compensator pin COMP and GND is obtained as such using ideal equations. In reality, stable phase constant should be defined based on testing under the entire temperature, load and input voltage range. On the other hand, such ideal value is used as starting point for the assessment. In the deliverable evaluation board, the above constants are used as initial value. C_C and R_C are defined according to conditions of transient response. If the influence of noise is significant, it is advisable to increase constant than the C_C value.

7) Input capacitor selection

When switching of the IC occurs, ripple current flows into the input-side capacitor of DC-DC converter. Like input current, the more the output current flows, the more the ripple current into input side capacitor flows. Also, the lower the input voltage is, the more the duty expands. As a result, the ripple current flows more. Allow higher ripple current than the result of the equation. The capacitor of input side should be connected adjacent to the power IC and minimize the inductance from the pattern layout. Execution value is obtained by the equation (15).

Irip_in =
$$\sqrt{D(1-D)} \times I_{OUT}$$
 [Arms] (15)

D represents duty cycle defined by V_{OUT}/V_{IN} .

8) Output capacitor selection

If ceramic capacitor is used to output, output ripple voltage is obtained as follows since the capacitance of ESR is small.

$$Vrip = \frac{V_{OUT}}{8 \times L \times C_{O} \times f_{OSC}^2} \times (1 - \frac{V_{OUT}}{V_{IN}}) \quad [V]$$
(16)

Also if electrolytic capacitor is used to output, output ripple voltage is affected by ESR since the capacitance of ESR is large. In this case, output ripple voltage is obtained by the following equation.

$$Vrip = \frac{VIN - VOUT}{fOSC \times VIN} \times \frac{VOUT \times RC}{L} \quad [V]$$
(17)

Since the allowable ripple current of electrolytic capacitor is lower compared to that of ceramic capacitor, the allowable ripple current value must not be exceeded. Execution value is obtained by the following equation.

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Irip_out =
$$\frac{1}{\sqrt[2]{3}} \times \frac{V_{OUT} (V_{IN} - V_{OUT})}{L \times f_{OSC} \times V_{IN}}$$
 [Arms] (18)

It is advisable to use ceramic capacitor in combination with electrolytic capacitor to reject high frequency noise. The electrolytic capacitor can be low ESR aluminum electrolytic capacitor or polymer aluminum electrolytic capacitor.

9) Inductor selection

L1: Caution is required due to the heat generation from choke coil caused by overload and load short. The inductance value is determined by output ripple voltage (Vrip) and the impedance of output capacitor for switching frequency. The minimum inductance is obtained by the equation (19).

$$L \min = \frac{V_{IN} - V_{OUT}}{f_{OSC} \times V_{IN}} \times \frac{V_{OUT} \times R_C}{V_{rip}} \quad [\mu H]$$
(19)

In the above equation, ESR is used in place of the impedance of output capacitor. The reason is, the impedance of output capacitor for switching frequency is close to R_C in many cases. However with ceramic capacitor, real impedance is used instead of R_C .

Ex)V_{IN}(max)=24V, V_{OUT}=12V, Vrip=100mV, R_C=9mΩ, f_{OSC}=100kHz
L min =
$$\frac{24V - 12V}{100k \times 24V} \times \frac{12V \times 9m}{20mV}$$
 (20)

In the actual part selection, ripple voltage is defined first, then capacitor and inductor are selected. Take the maximum value and minimum value of input voltage, output voltage and load variation into consideration. Also, the ripple current of inductor is used as basis for output inductor selection in many cases. Ripple current is obtained by the equation (21).

Irip =
$$\frac{VIN - VOUT}{fOSC \times L} \times D$$
 [A] (21)

D represents duty cycle defined by VOUT/VIN.

The important term is the ripple current represented as Irip/I_{OUT}. As long as the ripple element is less than 50%, it should not be a problem. If the ripple element is higher, inductor loss becomes significant.

Ex)VIN=24V, VOUT=12V, fOSC=100kHz, L=45µH

$$Irip = \frac{24V - 12V}{100k \times 45\mu} \times 0.5$$

$$= 1.3 [A]$$
(22)

10) Power consumption of high side MOSFET

The power consumption in the external high side MOSFET is represented by conduction loss and switching loss. The conduction loss of MOSFET is obtained by the following equation (23).

$$Psat = IO^{2} \times RDS(ON) \times D \quad [W]$$
(23)

Since RDS(ON) is affected by temperature, it is advisable to confirm the actual FET temperature and data sheet.

The switching loss of high side MOSFET is obtained by the following equation (24).

$$\mathsf{Psw} = \mathsf{V}_{\mathsf{IN}} \times \mathsf{I}_{\mathsf{O}} \times \mathsf{t}_{\mathsf{SW}} \times \mathsf{f}_{\mathsf{SW}} \quad [\mathsf{W}] \tag{24}$$

IO: DC output current t_{SW}: Rise time of switching waveform f_{SW}: Switching frequency The junction temperature of high side MOSFET is obtained by the following equation (25).

Tj = Ta + (Psat + Psw) \times θ ja [W]

θja: Package heat resistor Tj should not exceed the Tjmax as stated in the data sheet.

11) Power consumption of low side MOSFET

The power consumption in low side MOSFET consists of conduction loss from R_{DS} (ON) as well as from body diode and reverse recovery loss. The conduction loss due to R_{DS} (ON) is obtainable by the equation (23) which is represented in the equation (26).

$$Psat = IO2 \times RDS(ON) \times (1-D) [W]$$
(26)

The conduction loss from body diode occurs when the body diode is conducted forwardly between high side off and low side off zone, which is represented in the equation (27).

$$Pdf = 2 \times I_{O} \times Vf \times tdelay \times f_{SW} \quad [W]$$
(27)

Vf: Forward voltage of body diode tdelay: Delay time immediately before surge of SW node

The total power consumption of low side MOSFET is obtained by the equation (28).

$$Pls = Psat + Pdf \quad [W] \tag{28}$$

12) Power consumption of LV5768M

The total power consumption of LV5768M is represented in the equation (29) given that the same MOSFET is selected for high side and low side.

$$Pd_{ic} = (2 \times Qg \times f_{SW} + I_{CCA}) \times V_{IN} \quad [W]$$
(29)

I_{CC}A: IC consumption current when switching is stopped.

(25)

Caution for pattern layout

C1: input capacitor

When the IC performs switching, ripple current flows into the input capacitor of DC-DC converter. The capacitor of input should be connected adjacent to the power IC and minimize the inductance from pattern layout. C1 should be connected adjacently to V_{IN} pin of the IC and Q1 (high side FET- drain). If implementation to IC side is not feasible, insert adjacently to Q1.

C7 (bypass capacitor connected to V_{IN} pin of the IC) should be connected adjacently to V_{IN} pin and GND pin. In rare cases, intensive ringing may occur in the V_{IN} pin by connecting bypass capacitor. The recommendation value is 1000pF.

Q1, Q2 (D1): external FET

Both high and low sides are driven by Nch-MOSFET. In Q1, a transition of SW node takes place between V_{IN} and GND by turn on and off, where high frequency noise occurs. The noise affects the surrounding pattern layouts and parts. The high/low side gate and SW node should be laid out as fat and short as possible without connecting all the way to HDRV, LDRV and SW pins of the IC. HDRV, LDRV and SW pins should be shielded with GND to prevent influence from noise.

When high side FET is turned on, current path is as follows: $V_{IN} + (C1) \rightarrow V_{OUT}$ (load) $\rightarrow PGND \rightarrow GND$. When low side FET is turned on, current path is as follows: inductor (L) $\rightarrow V_{OUT}$ (load) $\rightarrow PGND$. By minimizing the area of current path and keeping the pattern layout fat and short, noise is eliminated and error operation is prevented. Hence, Q1, Q2, D1, C1 and C9 should be implemented nearby.

R5,C6: ILIM (overcurrent limiter set pin)

ILIM pin detects overcurrent which is used as set point where current limit comparator in the IC starts operation. The overcurrent limiter is adjustable by the resistor between I_{LIM} pin and V_{IN} pin. When the voltage of SW pin becomes lower than that of I_{LIM} pin, current limit comparator functions and turns off the high side MOSFET. This operation is reset at every PWM pulse.

To filter unwanted noise, C6 should be connected in parallel to the set resistor (the recommendation is 1000pF). R5 and C6 should be implemented adjacently to the V_{IN} side of the IC. If they are apart from the V_{IN} side, detection precision for overcurrent point may be deteriorated.

Small signal system: part for FB, COMP, EN, CBOOT, VDD and SS pins.

The parts should be implemented adjacently to the IC and be connected as short as possible. Also the GND of the parts should have common GND pattern as the IC. FB pattern layout should not be under nor nearby the inductor or SW node. This must be complied to avoid error operation.

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