

CMOS IC Application Note

STEP-DOWN SWITCHING REGULATOR NOISE COUNTERMEASURES

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This application note is a reference which explains board layouts for minimizing noise generated from step-down switching regulators (built-in FET type).

Refer to each product datasheet for details and specs.

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1. How Noise is Generated

A magnetic field is formed as current passes through a conductor. According to the law of electromagnetic induction, an electric field is generated as the magnetic field changes over time. And as current changes over time, the magnetic field and electric field also change causing the generation of an electromagnetic field. This electromagnetic field is a so-called radio wave that may adversely impact electronic devices in the vicinity. This unwanted radio wave is noise.

1.1 Noise generated by inductor (L)

In the following, we will describe the noise caused by L from the current and voltage aspect.

Figure 1 shows a circuit where L is connected to a current source (I). As shown in Figure 2, when a current change $(\frac{di}{dt})$ occurs in I, noise is generated in L.



Figure 3 shows a circuit where a series circuit of L and a capacitor (C) is connected to a voltage source (V). As shown in **Figure 4**, when a voltage change $(\frac{dv}{dt})$ occurs in V, LC resonance occurs and noise is generated in L. Noise that oscillates in response to step-wise changes in voltage as indicated by V_L in **Figure 4** is called ringing.



When current or voltage changes occur as shown, noise is generated in L. This is unwanted noise.

1.2 Switching power supply noise

A switching power supply uses a switching element to constantly turn the power ON and OFF to supply the desired power to the output. For this reason, it can be assumed that switching power supply noise is caused when switching current flows through the board pattern and other areas where there is parasitic inductance.

In an actual switching regulator circuit, the L in **Figure 1** and **Figure 3** is the parasitic inductance of the board pattern and IC interior, and C in **Figure 3** is the parasitic capacitance of the switching element, the power MOS FET.

2. Parasitic Inductance and Noise Countermeasures in Current Path During Switching Operation

Figure 5 shows the current path when the high side power MOS FET (M₁) is ON. L_{p1} , L_{p4} , L_{p6} and L_{p7} indicate the parasitic inductance of the board and L_{p2} , L_{p3} , L_{p5} indicate the parasitic inductance inside the IC.



Figure 6 indicates the current path when the low side power MOS FET (M₂) is ON.



2.1 Current path of continuous (steady-state) current

Continuous (steady-state) current like in **Figure 7** flows through the SW pin, inductor (L), output capacitor (C_{OUT}), load resistor (R_{OUT}) and parasitic inductance (L_{p5} to L_{p7}) in **Figure 5** and **Figure 6**.

A current change $(\frac{di}{dt})$ is small in paths where continuous (steady-state) current flows and the risk of serious noise in L_{p5} to L_{p7} is low.



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2.2 Current path of intermittent current

Current flows intermittently in L_{p1} to L_{p4} in Figure 5 and Figure 6.

Figure 8 shows the waveform of current flowing through M_1 and M_2 during switching operation. The current flowing through L_{p1} to L_{p4} is identical to the current flowing through M_1 and M_2 and is therefore pulsating current. The pulsating current flowing through L_{p1} to L_{p4} causes large noise (V_{NOISE}).

Use the following equation to calculate V_{NOISE}.

 $V_{\text{NOISE}} = L_{\text{p}} \times \frac{\text{di}}{\text{dt}}$

For example, assuming that $L_p = L_{p1} + L_{p2} + L_{p3} + L_{p4} = 10$ nH and the current change $(\frac{di}{dt}) = 1$ A/2 ns in t1 and t2 in **Figure 8**, noise as large as 10 nH × 1 A/2 ns = 5 V is generated. As a result, noise overlaps the rectangular wave SW pin voltage as shown in **Figure 9**. Parasitic inductance must be minimized to reduce such noise.



3. Ringing

3.1 Cause of ringing in SW pin

As the switching regulator repeatedly turns M_1 and M_2 ON and OFF alternately, parasitic inductance and parasitic capacitance cause LC resonance generating ringing in the SW pin.

Figure 10 shows the parasitic capacitance (C_{p1}, C_{p2}) and parasitic inductance (L_{p1} to L_{p7}) in M₁ and M₂.





3.2 High side power MOS FET (M1) and low side power MOS FET (M2) operation

 M_1 and M_2 in **Figure 10** are operated so that they do not go ON simultaneously to prevent feed-through current. **Figure 11** shows the voltage waveform of the gate pin for M_1 and M_2 .



<1> Both M₁ and M₂ are OFF. This time period is called dead time.

<2> M1 turns ON after the elapse of dead time.

<3> Both M_1 and M_2 are again OFF and there is dead time.

<4> M₂ turns ON after the elapse of dead time.

In this manner, power is supplied to the load by alternately turning M1 and M2 ON and OFF after a dead time period.

Figure 11

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3.3 Ringing caused when M₁ is ON

Figure 12 is the observed waveform of the ringing waveform when M_1 is ON. The ringing frequency is approximately 300 MHz.

This is equivalent to the resonant frequency assuming that $L_p = 5$ nH and $C_{p2} = 60$ pF.



Since M_2 is ON in **Figure 12**, SW pin voltage (V_{SW}) is around 0 V. When M_2 turns OFF, the dead time indicated in <1> in **Figure 11** starts. When power is supplied to the load, current flows during dead time from the VSS pin in the direction of the SW pin to inductor (L) via the parasitic diode (D₂) of M₂. For this reason, the D₂ forward voltage causes

 V_{SW} to drop slightly below 0 V. When M₁ later turns ON, V_{SW} rises steeply to power supply voltage level ($\frac{dv}{dt}$) and

parasitic inductance (L_{p1} to L_{p4}) and parasitic capacitance (C_{p2}) cause LC resonance that generates ringing. The ringing frequency is the L_{p1} to L_{p4} and C_{p2} resonance frequency. Since M_1 is ON, V_{SW} rises to the power supply voltage level.

3.4 Ringing caused when M₁ is OFF

Figure 13 is also the observed waveform of the ringing waveform when M₁ is OFF.



Since M₁ is ON in **Figure 13**, V_{SW} is about power supply voltage level. When M₁ turns OFF, the dead time indicated in <3> in **Figure 11** starts. When power is supplied to the load, current flows during dead time from the VSS pin in the direction of the SW pin to L via the D₂ of M₂. At this time, V_{SW} drops steeply from power supply voltage level $\left(\frac{dv}{dt}\right)$ and L_{p1} to L_{p4} and C_{p1} cause LC resonance that generates ringing. The ringing frequency is the L_{p1} to L_{p4} and C_{p1} resonance frequency. During dead time, current flows from the VSS pin in the direction of the SW pin to L via D₂ of M₂, and the D₂ forward voltage causes V_{SW} to drop slightly below 0 V. Then M₂ turns ON, and V_{SW} becomes around 0 V.

3.5 Impact of parasitic inductance on board layout and SW pin ringing

The characteristics of a step-down switching regulator are impacted by the parasitic inductance caused by the board pattern. For this reason, board layout must ensure that the parasitic inductance caused by the board pattern does not impact the characteristics of the step-down switching regulator circuits. A good example and a bad example of board layout are shown below.

Figure 14 shows that since the ceramic capacitors (C_{IN} , C_{INa}) are placed in the immediate vicinity of the power supply IC, there is virtually no parasitic inductance between the C_{IN} , C_{INa} and the power supply IC. Since the noise caused by L_{p1} and L_{p4} during switching operation can be reduced, the ringing of the SW pin is reduced as shown in **Figure 16**.

By contrast, **Figure 15** shows that C_{IN} and C_{INa} are placed away from the power supply IC. There is L_{p1} between C_{IN} , C_{INa} and the VIN pin making the feedback path to the VSS pin long and there is also L_{p4} . This increases the noise generated during the switching operation and also increases the ringing of the SW pin as shown in **Figure 17**.







Figure 16







Figure 17

4. Board Layout Noise Countermeasures

Noise countermeasures are absolutely essential in a step-down switching regulator. Without countermeasures, noise may have an adverse impact on the electronic circuits in the vicinity. The input capacitor plays a major role in reducing noise. In board layout, the placement of input capacitors and VIN and VSS wirings are crucial. The input capacitors are of paramount importance and should be placed as close to the IC as possible and on the same surface layer. C_{IN} is an essential capacitor to ensure stable IC operation and to suppress noise. C_{INa} is a capacitor of approximately 0.1 μ F which is connected in parallel to C_{IN} . Add this capacitor as required to suppress mainly 10 MHz or larger noise.

4.1 Placement and layout of input capacitor (CIN)

Figure 18 shows an example where ceramic capacitors ($C_{IN} = 10 \ \mu$ F, $C_{INa} = 0.1 \ \mu$ F) are placed in the immediate vicinity of and parallel to the VIN pin and the VSS pin. Be sure to select a C_{INa} with a capacitance smaller than C_{IN} . Place the low impedance $C_{INa} = 0.1 \ \mu$ F capacitor closer to the VIN pin and VSS pin than the $C_{IN} = 10 \ \mu$ F capacitor. This combination of capacitors will lower the impedance in the high frequency range, suppress noise during switching operation and minimize ringing.



Figure 18

Figure 19 shows the frequency characteristics of C_{IN} impedance. The impedance of C_{IN} = 10 μ F is minimized around 2 MHz.

Figure 20 shows the frequency characteristics of C_{INa} impedance. The impedance of C_{INa} = 0.1µF is minimized around 22 MHz.



4. 2 SW wiring layout and inductor (L) placement and layout

The noise is an electromagnetic wave and propagates through space. To minimize noise, so called emission noise, that propagates through space, it is essential to minimize the distance between the SW pin and L and reduce the wiring length of the layout within the allowable current capacity range.

The rectangular wave voltage output from the SW pin contains high-frequency components, which could cause SW wiring to act as an antenna and thereby increase emission noise. In addition, as the high-frequency components in the rectangular wave voltage previously mentioned are transmitted from the SW pin to VOUT via the parasitic capacitance, SW wiring must be kept apart from VOUT wiring. Select a closed magnetic path L with low emission noise.

Figure 21 shows an example where the wiring area between the SW pin and L is reduced and the distance between SW wiring and VOUT wiring is extended.

By contrast, **Figure 22** shows an example where the SW wiring area is excessively large, the distance between SW wiring and VOUT wiring is short, and the parasitic capacitance is large.

If L heat generation is a concern, extend the SW wiring area to increase the heat dissipation effect. SW wiring layout must account for the conflicting requirements of controlling emission noise and reducing heat build-up.



Figure 21

Figure 22

Figure 23 and Figure 24 are cross sectional views of the L mounting in Figure 21 and Figure 22, respectively.



As the L land pattern shows in **Figure 21**, the distance between the SW pin and VOUT in **Figure 23** is longer. In contrast, as the land pattern shows in **Figure 22**, the distance between the SW pin and VOUT in **Figure 24** is shorter. The shorter the distance between the SW pin and VOUT, the larger the parasitic capacitance between the SW pin and VOUT becomes. For this reason, the parasitic capacitance in **Figure 24** is larger than that in **Figure 23**. A large parasitic capacitance will make it easier for noise generated in the SW pin during the switching operation to overlap VOUT.

The SW wiring area in **Figure 24** is large, which may increase emission noise. For this reason, make sure to provide sufficient space between the L electrodes in the board layout of the lower portion of L to minimize the emission noise dispersion area.

As shown in **Figure 21** and **Figure 22**, since L is connected to the SW pin, the presence of a small amount of parasitic inductance will have negligible impact on the inductance value.

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Figure 25 shows a layout example of SW wiring and L placement. As shown below, if the SW pin cannot be wired to the bottom portion of C_{IN} , route the wiring through a thermal via and along the lower layer.





4. 3 Placement and layout of output capacitor (COUT)

An output capacitor is essential in a step-down switching regulator for smoothing the output voltage waveform. During switching operation in a switching regulator, M_1 and M_2 are turned ON alternately and separated by dead time. When M_1 is ON, current flows to M_1 , and when M_2 is ON, current flows to M_2 . Since the current in L, M_1 and M_2 is the same, the voltage waveform near L fluctuates greatly. These voltage waveform fluctuations become noise that propagates through space. C_{OUT} smooths the voltage waveform and also absorbs the noise generated by the fluctuations of the output voltage waveform.

For that reason, place C_{OUT} close to the IC. If the area of the current path indicated by the bold line (SW pin \rightarrow L \rightarrow $C_{OUT} \rightarrow$ VSS pin) is reduced, the emission noise to be generated will be minimized. Be sure to pull out VOUT wiring after routing through the C_{OUT} land. If this is not the case, smoothing due to L and C_{OUT} is weakened causing high-frequency components in the rectangular wave voltage of SW pin to be conducted to VOUT. Similarly, when increasing the line width, pull out a wiring after routing through C_{OUT} land.

Figure 26 is an example where the current path area is narrowed. VOUT wiring is pulled out after routing through the C_{OUT} land.

By contrast, **Figure 27** is an example where the distance between the IC and C_{OUT} is long and the current path area is large. VOUT wiring is pulled out from L land without routing through C_{OUT} land. **Figure 28** is an example where VOUT line width is excessively increased before routing through C_{OUT} land.



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5. Precautions When Using Passive Voltage Probe to Measure Output Voltage (Vout)

It is essential to pay attention to emission noise when measuring V_{OUT} of a step-down switching regulator circuit. Especially, when using an oscilloscope to measure V_{OUT} waveforms, the passive voltage probe must be provided with noise countermeasures. Otherwise emission noise will overlap the V_{OUT} waveform making it impossible to correctly measure the output voltage waveform. Emission noise overlapping the V_{OUT} waveform will propagate from the passive voltage probe through the ground lead of the probe. To reduce the noise overlapping the V_{OUT} waveform, the ground lead of the passive voltage probe has to be modified.

The following shows the difference in V_{OUT} waveform between a passive voltage probe with a regular ground lead and a ground spring. Figure 29 and Figure 31 show waveforms for the same voltage on the same oscilloscope.

5.1 Measurements using regular passive voltage probe

Figure 29 shows a V_{OUT} waveform measured using a regular passive voltage probe shown in Figure 30.









5.2 Measurements using passive voltage probe with ground spring

Figure 31 shows a V_{OUT} waveform measured using a passive voltage probe with a modified ground spring shown in Figure 32. High-frequency noise does not overlap the V_{OUT} waveform in measurements made with this probe.



Figure 31





6. Precautions

- The usages described in this application note are typical examples using ICs of ABLIC Inc. Perform thorough evaluation before use.
- Do not apply an electrostatic discharge to this step-down switching regulator that exceeds the performance ratings of the built-in electrostatic protection circuit.
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7. Related Sources

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