Basics of Load Switch ICs

Outline:

Load switch ICs are power management ICs placed between a voltage source and a load to control power supply to the load. Although mechanical relays, MOSFETs, and other discrete semiconductor devices can be used to compose a similar circuit, using load switch ICs helps reduce the circuit footprint and power consumption. In addition, load switch ICs provide various protection features and therefore improve system reliability. This application note describes the basic functions of load switch ICs.
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1. Introduction

Mobile and other electronic devices are becoming increasingly sophisticated and versatile. Although it is necessary to reduce power consumption to conserve battery life, these devices incorporate increasingly sophisticated ICs and circuits requiring complicated and advanced power management. This application note discusses the operations and features of semiconductor switches called load switch ICs that are utilized to reduce system power consumption and improve system stability.

2. What is a load switch IC?

A load switch is a high-side semiconductor switch connected in series between a power supply and a load. Since it is desirable to minimize the voltage drop and power dissipation of a pass element, a low-on-resistance MOSFET is mainly used as a pass element. Load switches are utilized to set a power supply sequence necessary for reliable operation of a complicated system and to disconnect idle circuit blocks in order to reduce system power consumption.

Load switch ICs incorporate various protection features as well as a FLAG output that indicates a faulty condition externally. Therefore, load switch ICs are more suitable than load switches composed of discrete semiconductor devices for reducing the size and enhancing the reliability of an electronic device.

![Figure 2.1 Application example of load switch ICs](image-url)
3. Block diagram and description of a load switch IC

![Figure 3.1 Block diagram of a load switch IC](image)

(1) MOS pass transistor

Either an N-channel or a P-channel MOSFET is used as a pass transistor, depending on the purpose of the load switch IC. The N-channel MOSFET uses electrons as majority carriers to conduct current whereas the P-channel MOSFET uses holes as majority carriers. Because electrons have greater mobility than holes, the N-channel MOSFET provides lower on-resistance than the P-channel MOSFET with the same area.

In order for the N-channel MOSFET to operate in the linear region where on-resistance is low, the gate voltage must be sufficiently higher than the source voltage. Since a load switch IC has a high-side switch configuration, the source and drain voltages of the N-channel MOSFET pass transistor are almost equal when it is on. Therefore, the gate voltage must be higher than the drain voltage (input supply voltage). For this reason, a load switch IC with an N-channel MOS pass transistor (hereinafter referred to as an “N-channel load switch IC”) incorporates a charge pump circuit to raise the gate drive voltage. Although this tends to cause quiescent current to increase, the N-channel load switch IC is favored in terms of on-resistance ($R_{ON}$), an important parameter for load switches.

In contrast, a P-channel MOSFET turns on when its gate voltage is pulled down to the GND level. While this simplifies control circuitry, sufficient gate-source voltage cannot be applied when the input supply voltage is low. Therefore, the P-channel MOSFET tends to have high on-resistance. However, a load switch IC with a P-channel MOS pass transistor (simply referred to as “a P-channel load switch IC”) eliminates the need for a charge pump circuit and thus provides low quiescent current. The N-channel load switch IC provides low on-resistance even at low input supply voltage as shown in Figure 3.4.

To reduce power consumption, it is important to use an appropriate type of load switch IC according to the application requirements.
(2) Charge pump

A charge pump is a voltage booster that generates a voltage for the gate drive of an N-channel MOS pass transistor. As an example, the following paragraphs describe the basic operation of a cross-coupled charge pump shown in Figure 3.5. This charge pump alternates between (a) and (b) to double the $V_{DD}$ voltage across a load. Toshiba’s load switch ICs incorporate different types of charge pump according to their characteristics.

(a) $S_1$ and $S_4$ are on, and $S_2$ and $S_3$ are off.

When $S_1$ and $S_4$ turn on, $C_1$ is charged from $V_{DD}$.

(b) $S_1$ and $S_4$ are off, and $S_2$ and $S_3$ are on.

When $S_2$ and $S_3$ turn on, the voltage at the midpoint between $S_2$ and $S_4$ ($V_a$) becomes equal to $V_{DD}$. Since $C_1$ is charged at $V_{DD}$, the voltage at the midpoint between $S_1$ and $S_4$ ($V_b$) rises to $2 \times V_{DD}$, charging $C_{OUT}$. 
(3) Slew rate control circuit (inrush current limiting function)

Inrush current is limited by a slew rate control circuit. When a large capacitive load is connected to the MOS pass transistor, turning on the pass transistor at high speed causes a large current to flow to charge the load. At this time, \( V_{\text{IN}} \) drops instantaneously because of the impedance of board traces on the \( V_{\text{IN}} \) side of a load switch IC, causing system instability or malfunction. To prevent this situation, the load switch IC incorporates a slew rate control circuit, which turns on the MOS pass transistor at a low slew rate, slowly charging the capacitive load and thereby ensuring a stable system start-up.

To perform a parametric search of load switch ICs incorporating an inrush current limiting circuit → [Click Here](#)
(4) Reverse-current blocking circuit

The reverse-current blocking circuit blocks the current flowing in the direction from the \( V_{\text{OUT}} \) terminal to the \( V_{\text{IN}} \) terminal when output supply voltage \( (V_{\text{OUT}}) \) > input supply voltage \( (V_{\text{IN}}) \).

Toshiba’s load switch ICs are available with two types of reverse-current blocking circuit:

a) Reverse-current blocking activated only when a load switch IC is turned off

When the MOS pass transistor turns off (i.e., when control voltage \( (V_{\text{CT}}) \) is 0 V), \( V_{\text{IN}} \) becomes lower than \( V_{\text{OUT}} \) to prevent reverse current from flowing from the \( V_{\text{OUT}} \) terminal to the \( V_{\text{IN}} \) terminal. However, when the MOS pass transistor is on, the reverse-current blocking function is disabled.

![Figure 3.8 Example of reverse-current blocking during turn-off](image)

![Figure 3.9 \( I_{\text{REVERSE}} - V_{\text{OUT}} \) characteristics of the TCK207G](image)

Load switch ICs with this type of reverse-current blocking circuit are useful as power multiplexers that select between two power supply paths to a single output as shown in Figure 3.10.

![Figure 3.10 Example of a power multiplexer using load switch ICs that provide reverse-current blocking during turn-off](image)
b) True reverse-current blocking

A true reverse-current blocking function prevents reverse current from flowing from the V\textsubscript{OUT} terminal to the V\textsubscript{IN} terminal regardless of whether the MOS pass transistor is on or off. The reverse-current blocking circuit is enabled when V\textsubscript{OUT} becomes higher than V\textsubscript{IN} by V\textsubscript{RB} (reverse blocking voltage threshold). It is disabled when V\textsubscript{OUT} becomes lower than V\textsubscript{IN} by V\textsubscript{RBR} (reverse blocking release voltage threshold). True reverse-current blocking is also called always-on reverse-current blocking.

Datasheet examples: TCK22946G, TCK22951G, TCK2065G, TCK1024G

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Symbol</th>
<th>Test Condition</th>
<th>Min (T\textsubscript{j} = 25°C)</th>
<th>Typ.</th>
<th>Max (T\textsubscript{j} = -40 to 85°C)</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse blocking current</td>
<td>I\textsubscript{RB}</td>
<td>V\textsubscript{OUT} = 5.5 V, V\textsubscript{IN} = 0 V RCB active</td>
<td>–</td>
<td>0.01</td>
<td>–</td>
<td>–</td>
<td>2</td>
<td>μA</td>
</tr>
<tr>
<td>Reverse blocking voltage threshold</td>
<td>V\textsubscript{RB}</td>
<td>V\textsubscript{OUT} - V\textsubscript{IN}</td>
<td>–</td>
<td>35</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>mV</td>
</tr>
<tr>
<td>Reverse blocking release voltage threshold</td>
<td>V\textsubscript{RBR}</td>
<td>V\textsubscript{OUT} - V\textsubscript{IN}</td>
<td>–</td>
<td>-15</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>mV</td>
</tr>
</tbody>
</table>

Figure 3.11 shows the operation of the true reverse-current blocking function. When V\textsubscript{OUT} exceeds V\textsubscript{IN}, reverse current (I\textsubscript{REVERSE}) begins flowing. When V\textsubscript{OUT} becomes higher than V\textsubscript{IN} by V\textsubscript{RB} (reverse blocking voltage threshold) at ➀, reverse-current blocking is enabled to limit I\textsubscript{REVERSE}. V\textsubscript{IN} rises again while the reverse-current blocking circuit is active. When V\textsubscript{IN} becomes higher than V\textsubscript{OUT} by V\textsubscript{RBR} (reverse blocking release voltage threshold) at ➁, reverse-current blocking is disabled, causing output current (I\textsubscript{OUT}) to begin flowing again. The maximum reverse current (I\textsubscript{PEAK}) can be calculated as (3-1):

\[
I_{\text{PEAK}} = \frac{V_{\text{RB}}}{R_{\text{ON}}} \quad (3-1)
\]

- I\textsubscript{PEAK}: Maximum reverse current (A)
- V\textsubscript{RB}: Reverse blocking voltage threshold (V)
- R\textsubscript{ON}: Operating voltage of the load switch IC (V)

![Figure 3.11 Operation of the true reverse-current blocking function](image-url)
For your reference, Figure 3.12 shows the reverse-current characteristics of the TC111G with a true reverse-current blocking function. As highlighted by the red line (➀), $I_{\text{REVERSE}}$ increases as the difference between $V_{\text{OUT}}$ and $V_{\text{IN}}$ ($V_{\text{OUT}} - V_{\text{IN}}$) increases. Reverse-current blocking is enabled when $V_{\text{OUT}} - V_{\text{IN}}$ reaches Point A at which it is approximately 40 mV, blocking $I_{\text{REVERSE}}$. When $V_{\text{IN}}$ becomes higher than $V_{\text{OUT}}$ by roughly 30 mV (at Point B) as highlighted by the green line (➁), reverse-current blocking is disabled, causing current to begin flowing again in the forward direction.

![Figure 3.12 Example of $I_{\text{REVERSE}}$ vs. $V_{\text{OUT}} - V_{\text{IN}}$ characteristics](image)

To perform a parametric search of load switch ICs incorporating a true reverse-current blocking circuit → Click Here

For a detailed description of the reverse-current blocking function, see “Overcurrent Protection and Reverse Current Blocking of the Load Switch IC.”

To download the application note “Overcurrent Protection and Reverse Current Blocking of the Load Switch IC” → Click Here

(5) Overcurrent protection circuit

The overcurrent protection (OCP) circuit is designed to limit the output current to protect the load switch IC and subsequent circuit in the event of a $V_{\text{OUT}}$-to-GND short-circuit or an overcurrent condition caused by load variations. The OCP circuit in Toshiba’s load switch ICs has foldback characteristics. Figure 3.13 shows the operation of overcurrent protection. In the event of an output short-circuit or other faulty condition, the output current ($I_{\text{OUT}}$) increases from Point A to Point B where it is equal to the specified output limited current ($I_{\text{CL}}$). When $I_{\text{OUT}}$ reaches $I_{\text{CL}}$, the OCP circuit limits the increase in $I_{\text{OUT}}$, causing the output voltage ($V_{\text{OUT}}$) to drop to Point C. At this point, the foldback circuit causes both $V_{\text{OUT}}$ and $I_{\text{OUT}}$ to decrease. The current flowing at Point D when $V_{\text{OUT}} = 0$ V is called short-circuit current ($I_{\text{SC}}$).
Toshiba provides load switch ICs incorporating an OCP circuit with a wide range of output limited current. Select load switch ICs with the optimal OCP function for your application.

To perform a parametric search of load switch ICs incorporating an OCP circuit → Click Here

For a detailed description of the OCP function, see “Overcurrent Protection and Reverse Current Blocking of the Load Switch IC.”

To download the application note “Overcurrent Protection and Reverse Current Blocking of the Load Switch IC” → Click Here

(6) Thermal shutdown circuit

A thermal shutdown (TSD) circuit protects a load switch IC by detecting the internal junction temperature. The TSD circuit turns off the load switch IC when the junction temperature reaches the internally set trip point because of a sharp increase in ambient temperature or self-heating caused by an overcurrent condition. When TSD is tripped, the load switch IC turns off its output to reduce power consumption, thereby reducing the junction temperature. When the junction temperature drops to the internally set recovery point, TSD is disabled to turn the IC back on. The TSD circuit has hysteresis, i.e., a difference between the junction temperature at which TSD is tripped to turn off the output and the junction temperature at which TSD is disabled.
The junction temperature is detected by comparing a diode’s forward voltage with a reference voltage that is hardly affected by temperature as shown in Figure 3.15. When a load switch IC is operating properly, the diode’s forward voltage is higher than the reference voltage. The diode’s forward voltage has a temperature coefficient of roughly -2 mV/°C. Therefore, when the junction temperature increases, the diode’s forward voltage becomes lower than the reference voltage ($V_{TSD}$). This causes the comparator output to toggle, turning off the load switch IC. At this point, the reference voltage is switched to a higher level ($V_{TSD,r}$) via the comparator output signal. When the load switch IC turns off, its power consumption decreases considerably, causing the junction temperature to decrease. When the diode’s forward voltage exceeds $V_{TSD,r}$, the output of the load switch IC turns back on automatically.

To perform a parametric search of load switch ICs incorporating a TSD circuit → Click Here
(7) Undervoltage lockout circuit

If $V_{IN}$ drops below the minimum operating voltage of the next-stage IC or circuitry connected to a load switch IC, a system malfunction might occur. When $V_{IN}$ drops to $V_{UVL\_FA}$, the undervoltage lockout (UVLO) circuit turns off the output of the load switch IC in order to prevent a system malfunction. The UVLO circuit has hysteresis. When $V_{IN}$ rises back above the internally set recovery point while the CONTROL terminal remains at the High level, the output turns back on automatically. The UVLO function compares $V_{IN}$ with the internal reference voltage as shown in Figure 3.16. When $V_{IN}$ drops below reference voltage $V_1$, the comparator output toggles, turning off the output of the load switch IC. At this time, the N-channel MOSFET for reference voltage selection turns off, switching the reference voltage to a higher level ($V_2$). When $V_{IN}$ rises back above $V_2$, the comparator output toggles again, turning the IC’s output back on.

Datasheet examples: TCK301G, TCK302G, TCK303G, TCK304G, TCK305G

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Symbol</th>
<th>Test Condition</th>
<th>$T_j = 25^\circ C$</th>
<th>$T_j = -40$ to $85^\circ C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undervoltage lockout (UVLO) rising threshold</td>
<td>$V_{OVL_RI}$</td>
<td>–</td>
<td>–</td>
<td>2.9  – 2.3  3.5 V</td>
</tr>
<tr>
<td>Undervoltage lockout (UVLO) falling threshold</td>
<td>$V_{OVL_FA}$</td>
<td>–</td>
<td>–</td>
<td>–  –  –  V</td>
</tr>
</tbody>
</table>

![Figure 3.16 UVLO circuit and its operation](image)

To perform a parametric search of load switch ICs incorporating an UVLO circuit → [Click Here](image)
(8) Overvoltage lockout circuit

When $V_{IN}$ exceeds the overvoltage lockout (OVLO) rising threshold ($V_{OLV_RI}$), the OVLO circuit turns off the output of a load switch IC to protect the subsequent IC or circuitry. When $V_{IN}$ drops below the OVLO falling voltage ($V_{OLV_FA}$) again, the output turns back on automatically. As is the case with the UVLO circuit, the OVLO circuit provides protection by comparing $V_{IN}$ with the internal reference voltage.

Datasheet example: TCK301G

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Symbol</th>
<th>Test Condition</th>
<th>$T_j = 25^\circ C$</th>
<th>$T_j = -40$ to $85^\circ C$</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overvoltage lockout (OVLO) rising threshold</td>
<td>$V_{OLV_RI}$</td>
<td>–</td>
<td>– 6.6 –</td>
<td>5.9 7.3 V</td>
<td>V</td>
</tr>
<tr>
<td>Overvoltage lockout (OVLO) falling threshold</td>
<td>$V_{OLV_FA}$</td>
<td>–</td>
<td>– $V_{OLV_RI} - 0.35$ –</td>
<td>– – V</td>
<td>V</td>
</tr>
</tbody>
</table>

![Figure 3.17 OVLO operation](image)

To perform a parametric search of load switch ICs incorporating an OVLO circuit → [Click Here](#)
(9) Automatic output discharge circuit

When a load switch IC connected to a capacitive load turns off, the load remains charged. This makes it impossible for a system with multiple load switch ICs to set an appropriate power supply sequence. When a load switch IC turns off, the automatic output discharge circuit turns on an internal MOSFET connected between the VOUT and GND terminals to discharge the load quickly. This circuit reduces the discharge time even when a large output capacitor is connected to a load switch IC, simplifying the setting of the system power sequence.

The discharge on-resistance ($R_{SD}$) shown in the datasheet is the on-resistance of the MOSFET for output load discharge.

Datasheet examples: **TCK107AF, TCK108AF**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Symbol</th>
<th>Test Condition</th>
<th>Min</th>
<th>Typ.</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge on-resistance</td>
<td>$R_{SD}$</td>
<td>–</td>
<td>–</td>
<td>100</td>
<td>–</td>
<td>Ω</td>
</tr>
</tbody>
</table>

**Figure 3.18 Automatic output discharge function**

**Figure 3.19 Output discharge waveforms**

To perform a parametric search of load switch ICs incorporating an automatic output discharge circuit → **Click Here**
(10) FLAG circuit

When the UVLO, OVLO, or TSD circuit is tripped, the FLAG circuit causes the FLAG output terminal to change, for example, from Low to High, in order to warn of a system fault externally. The FLAG terminal has an open-drain configuration. Connect an external pull-up resistor to the FLAG terminal. The usage of the FLAG circuit differs from IC to IC. For details, see the datasheets for individual load switch ICs.

![Figure 3.20 FLAG circuit](image)

To perform a parametric search of load switch ICs incorporating a FLAG circuit → [Click Here](#)

(11) Input-tolerant circuit

The input-tolerant circuit prevents current from flowing from the CONTROL terminal to the \( V_{IN} \) terminal when the CONTROL terminal voltage (\( V_{CT} \)) exceeds \( V_{IN} \) or \( V_{IN} = 0 \) V. Use a load switch IC with the CONTROL terminal having an input-tolerant function if your application applies \( V_{IN} \) while the “on” signal is being applied to the CONTROL terminal. If the load switch IC does not incorporate the input-tolerant function, be sure to apply the CONTROL signal after \( V_{IN} \) rises to a stable level.

![Figure 3.21 Input-tolerant function](image)
(12) Pull-down circuit

Generally, load switch ICs incorporate a pull-down resistor between the CONTROL and GND terminals so that their internal circuitry remains stable in the event of the CONTROL terminal being open-circuited. Toshiba’s load switch ICs contain an N-channel depletion MOSFET instead of a resistor as shown in Figure 3.22 in order to reduce control pull-down current (I<sub>CT</sub>). This MOSFET maintains the current flowing between the CONTROL and GND terminals at almost a constant level as shown in Figure 3.23.

![Figure 3.22 Pull-down circuit](image)

![Figure 3.23 I<sub>CT</sub> – V<sub>CT</sub> curve](image)
4. Calculating the power dissipation and junction temperature of a load switch IC

The power dissipation \( P_D \) of a load switch IC can be calculated as shown (4-1) below. The term \( V_{IN} \times IQ \) is negligible when it is much smaller than the term \( I_{OUT}^2 \times R_{on} \).

\[
P = I_{OUT}^2 \times R_{ON} + V_{IN} \times I_Q \quad \text{(W)}
\]

\(| I_{OUT} |: \) Output current (A)

\(| R_{ON} |: \) On-resistance (\( \Omega \))

\(| V_{IN} |: \) Input voltage (V)

\(| I_Q |: \) On-state quiescent current (A)

The maximum junction temperature \( T_j(\text{max}) \) can be calculated as (4-2):

\[
T_j(\text{max}) = P \times R_{th(j-a)} + T_a
\]

\[
= P \times \frac{T_j - 25 ^\circ C}{P_D} + T_a
\]

\[
= \frac{150 ^\circ C - 25 ^\circ C}{P_D} + T_a \quad \text{(°C)}
\]

\(| P |: \) Power dissipation of a load switch IC (W)

\(| P_D |: \) Power dissipation of a load switch IC when it is mounted on a board of the size specified in a datasheet (W)

\(| R_{th} |: \) Thermal resistance (°C/W)

\(| T_j |: \) Maximum rated junction temperature (°C)

\(| T_a |: \) Ambient temperature (°C)

5. Conclusion

This application note has discussed the basics of load switch ICs such as electrical characteristics and protection features shown in the datasheet. Load switch ICs are very effective for the power management of mobile and other electronic devices. Toshiba provides a wide range of load switch ICs, including low-on-resistance load switch ICs and those incorporating various protection features. We hope that you have found this application note useful in considering using Toshiba’s load switch ICs.

To visit Toshiba’s load switch IC web page → Click Here
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