Concept of self-heating of LDOs and selection guide

Outline:

This document explains why the low dropout regulator (LDO) generates heat, which cause self-heating problems, and the idea of the optimum input voltage and device selection.

TCR3DM (300mA) and TCR5BM/8BM (2 power supply 500mA / 800mA) as an examples, are used for thermal calculations and to derive junction temperatures.



Table of Contents

1. Introduction	3
2. Heat generation mechanism of LDO regulators and adverse impact of heat generation	4
2.1 Heat generation mechanism of LDO regulators: Thermal resistance	4
2.2 Adverse effects of heat generation from an LDO regulator	5
3. Thermal design for a P-channel CMOS LDO regulator	6
3.1 Example of calculating the chip temperature of the TCR3DM P-channel CMOS LDO regulator	6
3.2 Dropout characteristics of an LDO regulator: Minimum input voltage	8
4. Thermal design using the TCR5BM and TCR8BM Dual-power-supply N-channel CMOS LDO	
regulators	9
5. Summary	10
6. Related Links	11
7. RESTRICTIONS ON PRODUCT USE	12

1. Introduction

Mobile devices and other electronic systems are becoming increasingly sophisticated. Various electronic components are used to enhance their performance and functionality, including high-performance semiconductor devices. However, processors and power supply ICs, for example, dissipate lots of power when they operate at high speed or supply large current to a load. The dissipated power is released as heat, which further increases not only the temperature of heat-generating semiconductor chips but also the temperature in a confined space within the chassis of an electronic system. This increases the possibility that the heat-generating chips might malfunction because of a rise in chip temperature. Neighboring electronic devices might also malfunction, being exposed to high temperature.

Although LDO regulators are essential components for mobile devices and other electronic systems, they generate heat due to power dissipation, depending on how they are used. This application note describes the heat generation mechanism of LDO regulators and then discusses thermal design techniques, or more specifically, how to set the supply voltage to obtain the required output voltage and current so that LDO regulators exhibit the maximum performance without generating unnecessary heat.

CMOS LDO regulators are broadly divided into P-channel and N-channel regulators with a MOS output. The following sections use Toshiba's TCR3DM, a 300-mA P-channel CMOS LDO regulator, as well as the TCR5BM and TCR8BM, 500-mA and 800-mA N-channel dual-power-supply CMOS LDO regulators, to show how to calculate chip temperature. The TCR5BM and TCR8BM, N-channel dual-power-supply CMOS LDO regulators, have an advantage over typical P-channel CMOS LDO regulators such as the TCR3DM in terms of both low heat generation and high performance.

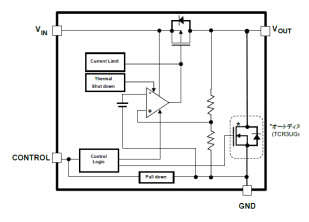


Figure 1.1 Block diagram of the TCR3DM P-channel CMOS LDO regulator

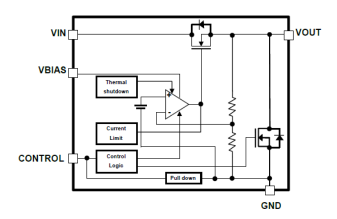


Figure 1.2 Block diagram of the TCR5BM and TCR8BM N-channel dual-power-supply CMOS LDO regulators

2. Heat generation mechanism of LDO regulators and adverse impact of heat generation

2.1 Heat generation mechanism of LDO regulators: Thermal resistance

Figure 2.1 shows a simplified schematic of a typical P-channel CMOS LDO regulator.

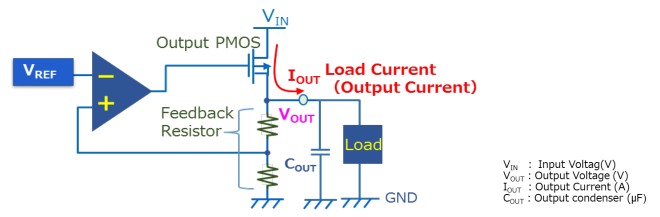


Figure 2.1 Simplified schematic of a typical P-channel CMOS LDO regulator

When an LDO regulator supplies current to a load, it incurs power dissipation (P_D), which is expressed as follows:

This equation indicates that most of the power dissipation of an LDO regulator occurs in the output MOS transistor.

$$P_D = (V_{IN} - V_{OUT}) \times I_{OUT}$$
 (W) Equation 1

Therefore, power dissipation increases as the input-output voltage differential and the output current increase. Power dissipation is converted into heat. If the LDO regulator chip is placed in an environment that facilitates heat dissipation, the heat generated by power dissipation is quickly removed and does not cause the chip temperature to rise considerably. However, LDO regulators are generally encapsulated in a molded package with low heat conductivity. Since LDO regulators are commonly used in the narrow chassis of mobile devices, their chip temperature tends to increase because of low thermal dissipation.

The resistance to heat flow is called thermal resistance, which includes the resistance of the molded package and the environment in which an LDO regulator is placed. Figure 2.2 shows a thermal resistance model of an integrated circuit (IC), showing thermal resistances in an IC.



Figure 2.2. Thermal resistance model of an LDO regulator

TOSHIBA

The model shown in Figure 2.2 consists of two thermal resistances:

- R_{th(j-c)}: Junction-to-case (chip-to-molded package) thermal resistance
- R_{th(c-a)}: Case-to-ambient thermal resistance

Generally, $R_{th(j-a)}$, which is the sum of $R_{th(j-c)}$ and $R_{th(c-a)}$, is used to calculate a rise in chip temperature with respect to the ambient temperature (T_a):

• R_{th(j-a)}: Junction-to-ambient thermal resistance

The $R_{th(j-a)}$ value (in °C/W) shown in a datasheet is the thermal resistance calculated from power dissipation.

In practice, the $R_{th(j-a)}$ value is affected by heat dissipation from the printed circuit board (PCB) on which an LDO regulator is mounted. Therefore, $R_{th(j-a)}$ varies with the PCB size and metal traces on the PCB.

2.2 Adverse effects of heat generation from an LDO regulator

Thermal resistance, $R_{th(j-a)}$, is a measure of an object's ability to resist a heat flow. Because of the presence of $R_{th(j-a)}$, the power dissipation expressed as Equation 1 causes a rise in chip temperature with respect to the ambient temperature.

An LDO regulator might exhibit the following failures in the event of an excessive rise in chip temperature:

- If chip temperature exceeds the absolute maximum junction temperature (150°C), electrons in the valence band of semiconductor atoms are excited into the conduction band by thermal energy. Consequently, these electrons contribute to electrical conduction in addition to the carriers released by P-type and N-type dopants, making a MOS transistor uncontrollable.
- 2) The integrated thermal shutdown (TSD) circuit is tripped to shut down the LDO regulator. The LDO regulator returns to normal operation when the chip temperature drops below the TSD recovery threshold. However, if the heating conditions persist, the chip temperature rises again, tripping the TSD circuit. As a result, the LDO regulator cycles in and out of the TSD mode.
- 3) Heat increases the probabilities of reliability failures such as time-dependent dielectric breakdown (TDDB), negative bias temperature instability (NBTI), and electromigration, adversely affecting the operating stability of an LDO regulator over the long term.

Since a rise in chip temperature causes failures of an LDO regulator and degrades its reliability, appropriate thermal design is crucial.

The next section discusses thermal design for a P-channel CMOS LDO regulator.

3. Thermal design for a P-channel CMOS LDO regulator

3.1 Example of calculating the chip temperature of the TCR3DM P-channel CMOS LDO

regulator

This subsection uses the TCR3DM as an example to describe how to calculate chip temperature.

Chip temperature (T_j) is calculated as follows:

 $T_j = T_a + P_D \times R_{th(j-a)} = T_a + (V_{IN} - V_{OUT}) \times I_{OUT} \times R_{th(j-a)}$ (°C) Equation 2

Here, assume the following conditions:

Input voltage, V_{in}: 3 V Output voltage, V_{OUT}: 1 V Load current, I_{OUT}: 200 mA Thermal resistance, R_{th(j-a)}: 298°C/W (calculated from the 420-mW power dissipation shown in the datasheet)

Conditions for the measurement of power dissipation: Glass-epoxy board (FR4) Board size: 40 mm x 40 mm (double-sided board), t = 1.6 mm Trace percentage: 50% on both the top and bottom layers Through-holes: 0.5 mm in diameter x 24

When the ambient temperature (T_a) is 25°C and 85°C, chip temperature is calculated as:

 $T_a = 25^{\circ}C$: $T_j = 25^{\circ}C + (3 \text{ V} - 1 \text{ V}) \times 200 \text{ mA} \times 298^{\circ}C/W = 144^{\circ}C$ $T_a = 85^{\circ}C$: $T_j = 85^{\circ}C + (3 \text{ V} - 1 \text{ V}) \times 200 \text{ mA} \times 298^{\circ}C/W = 204^{\circ}C$

The chip temperature exceeds the absolute maximum junction temperature (150°C) when the ambient temperature (T_a) is 85°C. To decrease chip temperature, it is necessary to reduce the input voltage.

If the input voltage is 2 V, chip temperature is calculated as:

 $T_a = 25^{\circ}C$: $T_j = 25^{\circ}C + (2 V - 1 V) \times 200 \text{ mA} \times 298^{\circ}C/W = 84.6^{\circ}C$ $T_a = 85^{\circ}C$: $T_j = 85^{\circ}C + (2 V - 1 V) \times 200 \text{ mA} \times 298^{\circ}C/W = 145^{\circ}C$

At an input voltage of 2 V, chip temperature remains below the absolute maximum junction temperature (150°C) even when the ambient temperature is 85°C. Reducing the input voltage of an LDO regulator is a commonly used technique to reduce its power dissipation and thereby chip temperature.

In the above example, reducing the input voltage to 2 V reduces the chip temperature (T_j) to 145°C when the ambient temperature (T_a) is 85°C. Since this is still close to the absolute maximum junction temperature (150°C), it is necessary to further derate the LDO regulator for

lower input voltage. (Derating at less than 80% of the absolute maximum ratings is recommended.) However, Figure 2.1 indicates that reducing input voltage reduces the gate-source voltage (V_{GS}) of the P-channel output MOS transistor. Therefore, too low input voltage does not provide an LDO regulator with sufficient current drive capability and degrades its electrical characteristics. In such cases, it is necessary to consider dropout voltage, an important characteristic of the LDO regulator, for thermal design, which is discussed in the next subsection.

3.2 Dropout characteristics of an LDO regulator: Minimum input voltage

Dropout voltage, an important characteristic of an LDO regulator, is defined as the minimum input-output voltage differential ($V_{IN}-V_{OUT}$) required to maintain output voltage regulation at the specified output current. In other words, dropout voltage indicates the minimum input voltage required for proper operation of an LDO regulator.

Figure 3.1 shows the dropout characteristics of the TCR3DM P-channel CMOS LDO regulator and the TCR5BM N-channel CMOS LDO regulator at an output voltage (V_{OUT}) of 1.0 V.

* $T_a=25$ °C and $V_{BIAS}=3.3$ V. Dropout voltage is calculated from the input voltage that provides an output voltage equal to 98% of V_{BIAS} (=3.3 V). (V_{BIAS} is discussed later.)

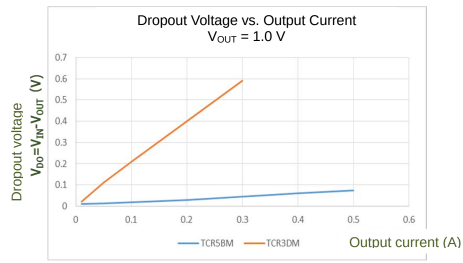


Figure 3.1 TCR3DM/TCR5BM dropout characteristics ($V_{OUT} = 1 V$, $T_a = 25^{\circ}C$)

Figure 3.1 shows that the TCR3DM exhibits a dropout voltage of 0.6 V when the load current is 300 mA. Therefore, it requires an input voltage of 1.6 V or higher to regulate output voltage to 1.0 V (T_j =25°C, typical case). Reducing the input voltage below 1.6 V (for example, 1.5 V) to reduce heat dissipation causes the output voltage to decrease and degrades other AC characteristics.

The TCR5BM N-channel dual-power-supply CMOS LDO regulator exhibits a much lower dropout voltage than the TCR3DM. Even at a load current of 500 mA, the TCR5BM has a dropout voltage of only roughly 80 mV. Therefore, the TCR5BM can regulate the output voltage to 1.0 V with V_{IN} =1.08 V.

P-channel CMOS LDO regulators generally have large dropout voltage because of their low current drive capability. (Their dropout voltage tends to increase at low output voltage.) It is therefore advisable to use an N-channel CMOS LDO regulator with higher current drive capability when it is necessary to reduce input voltage so as to reduce heat dissipation. Dual-power-supply LDO regulators are very useful since one supply voltage can be used for the gate drive of an external N-channel MOSFET.

The next section describes Toshiba's N-channel dual-power-supply CMOS LDO regulators and a thermal design technique using them.

4. Thermal design using the TCR5BM and TCR8BM Dual-powersupply N-channel CMOS LDO regulators

Dual-power-supply N-channel CMOS LDO regulators greatly help to maintain output voltage regulation while reducing heat dissipation.

Figure 4.1 shows a simplified schematic of the TCR5BM and TCR8BM.

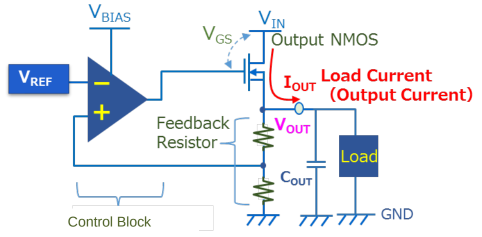


Figure 4.1 Simplified schematic of the TCR5BM and TCR8BM dual-power-supply Nchannel CMOS LDO regulators

Because these dual-power-supply LDO regulators incorporate N-channel output MOS transistors, they provide low dropout voltage, making it possible to reduce input voltage. In addition, the power supply for the control section is separated as bias voltage (V_{BIAS}) from the input voltage (V_{IN}) for the N-channel output MOS transistor. Therefore, it is possible to increase the gate voltage of the output MOS transistor by increasing V_{BIAS} . This helps to further increase the current drive capability of the output MOS transistor. (Since the control section has low supply current, increasing V_{BIAS} hardly contributes to heat dissipation.)

Since this circuit configuration helps to further reduce the dropout voltage, the input voltage (V_{IN}) for the N-channel output MOS transistor of the TCR5BM and TCR8BM can be much lower than that of a P-channel CMOS LDO regulator. Therefore, the TCR5BM and TCR8BM dissipate much less heat. The TCR5BM and TCR8BM simplify thermal design because they combine high performance and low heat dissipation.

The following shows an example of thermal design for the TCR5BM. Here, assume the following conditions:

Input voltage for the N-channel output MOS transistor, V_{IN} : 1.15 V (to make $V_{IN}-V_{OUT}$ greater than the dropout voltage of the TCR5BM)

Bias voltage of the control section, V_{BIAS} : 3.3 V Output voltage, V_{OUT} : 1 V Load current, I_{OUT} : 300 mA Thermal resistance, $R_{th(j-a)}$:208°C/W (calculated from the 600-mW power



dissipation shown in the datasheet)

Conditions for the measurement of power dissipation: Glass-epoxy board (FR4) Board size: 40 mm x 40 mm (double-sided board), t = 1.8 mm Trace percentage: 70% on all layers

In this case, chip temperature can be calculated as follows:

When T_a=85°C:

 $T_i = 85^{\circ}C + (1.15 V - 1 V) \times 300 mA \times 208^{\circ}C/W = 94^{\circ}C$

Even when the ambient temperature is high, chip temperature is much lower than the absolute maximum junction temperature of 150°C.

Even when the load current is at a maximum of 500 mA,

 $T_i = 85^{\circ}C + (1.15 V - 1 V) \times 500 mA \times 208^{\circ}C/W = 101^{\circ}C$

Still, the chip temperature has a sufficient margin relative to the absolute maximum junction temperature. The dual-power-supply N-channel CMOS LDO regulators provide an outstanding solution for thermal design as they combine low heat dissipation and high performance.

5. Summary

The heat generated by LDO regulators and other semiconductor devices not only degrades their performance and reliability but also adversely affects the entire electronic systems. Reducing input voltage is effective in reducing heat generation. Dual-power-supply N-channel CMOS LDO regulators with low dropout voltage such as the TCR5BM and TCR8BM series simplify thermal design while providing high voltage regulation performance.

Toshiba's TCR5BM and TCR8BM series are available with an output current from 500 mA to 1.5 A, making them suitable for a wide range of applications.

ual-power-supply low-dropout LDO regulators that provide high power efficiency:	
To download the datasheet for the TCR5BM 500-mA LDO regulator \rightarrow Click H	lere
To download the datasheet for the TCR8BM 800-mA LDO regulator \rightarrow Click H	Here
To download the datasheet for the TCR13AGADJ 1.3-A LDO regulator \rightarrow Click	Here
To download the datasheet for the TCR15AG 1.5-A LDO regulator \rightarrow Click Her	e

See the application note Low-Dropout (LDO) Regulator ICs for how to use LDO regulators. To download the application note Low-Dropout (LDO) Regulator ICs→ Click Here

To view the lineup of other LDO regulators \rightarrow

Click Here

TOSHIBA

6. Related Links

- Product Line Ups (Catalog)
- Product Line Ups (Detail)
- Product Line Ups (Parametric search)
- Stock check & Purchase
- FAQ of Low Dropout Regulator ICs
- Application Notes

Click
Click
Click
m Buy Online
Click
Click

7. RESTRICTIONS ON PRODUCT USE

Toshiba Corporation and its subsidiaries and affiliates are collectively referred to as "TOSHIBA". Hardware, software and systems described in this document are collectively referred to as "Product".

- TOSHIBA reserves the right to make changes to the information in this document and related Product without notice.
- This document and any information herein may not be reproduced without prior written permission from TOSHIBA. Even with TOSHIBA's written permission, reproduction is permissible only if reproduction is without alteration/omission.
- Though TOSHIBA works continually to improve Product's quality and reliability, Product can malfunction or fail. Customers are responsible for complying with safety standards and for providing adequate designs and safeguards for their hardware, software and systems which minimize risk and avoid situations in which a malfunction or failure of Product could cause loss of human life, bodily injury or damage to property, including data loss or corruption. Before customers use the Product, create designs including the Product, or incorporate the Product into their own applications, customers must also refer to and comply with (a) the latest versions of all relevant TOSHIBA information, including without limitation, this document, the specifications, the data sheets and application notes for Product and the precautions and conditions set forth in the "TOSHIBA Semiconductor Reliability Handbook" and (b) the instructions for the application with which the Product will be used with or for. Customers are solely responsible for all aspects of their own product design or applications, including but not limited to (a) determining the appropriateness of the use of this Product in such design or applications; (b) evaluating and determining the applicability of any information contained in this document, or in charts, diagrams, programs, algorithms, sample application circuits, or any other referenced documents; and (c) validating all operating parameters for such designs and applications. TOSHIBA ASSUMES NO LIABILITY FOR CUSTOMERS' PRODUCT DESIGN OR APPLICATIONS.
- PRODUCT IS NEITHER INTENDED NOR WARRANTED FOR USE IN EQUIPMENTS OR SYSTEMS THAT REQUIRE EXTRAORDINARILY HIGH LEVELS OF QUALITY AND/OR RELIABILITY, AND/OR A MALFUNCTION OR FAILURE OF WHICH MAY CAUSE LOSS OF HUMAN LIFE, BODILY INJURY, SERIOUS PROPERTY DAMAGE AND/OR SERIOUS PUBLIC IMPACT ("UNINTENDED USE"). Except for specific applications as expressly stated in this document, Unintended Use includes, without limitation, equipment used in nuclear facilities, equipment used in the aerospace industry, lifesaving and/or life supporting medical equipment, equipment used for automobiles, trains, ships and other transportation, traffic signaling equipment, equipment used to control combustions or explosions, safety devices, elevators and escalators, and devices related to power plant. IF YOU USE PRODUCT FOR UNINTENDED USE, TOSHIBA ASSUMES NO LIABILITY FOR PRODUCT. For details, please contact your TOSHIBA sales representative or contact us via our website.
- Do not disassemble, analyze, reverse-engineer, alter, modify, translate or copy Product, whether in whole or in part.
- Product shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable laws or regulations.
- The information contained herein is presented only as guidance for Product use. No responsibility is assumed by TOSHIBA for any infringement of patents or any other intellectual property rights of third parties that may result from the use of Product. No license to any intellectual property right is granted by this document, whether express or implied, by estoppel or otherwise.
- ABSENT A WRITTEN SIGNED AGREEMENT, EXCEPT AS PROVIDED IN THE RELEVANT TERMS AND CONDITIONS OF SALE FOR PRODUCT, AND TO THE MAXIMUM EXTENT ALLOWABLE BY LAW, TOSHIBA (1) ASSUMES NO LIABILITY WHATSOEVER, INCLUDING WITHOUT LIMITATION, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES OR LOSS, INCLUDING WITHOUT LIMITATION, LOSS OF PROFITS, LOSS OF OPPORTUNITIES, BUSINESS INTERRUPTION AND LOSS OF DATA, AND (2) DISCLAIMS ANY AND ALL EXPRESS OR IMPLIED WARRANTIES AND CONDITIONS RELATED TO SALE, USE OF PRODUCT, OR INFORMATION, INCLUDING WARRANTIES OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ACCURACY OF INFORMATION, OR NONINFRINGEMENT.
- Do not use or otherwise make available Product or related software or technology for any military purposes, including without limitation, for the design, development, use, stockpiling or manufacturing of nuclear, chemical, or biological weapons or missile technology products (mass destruction weapons). Product and related software and technology may be controlled under the applicable export laws and regulations including, without limitation, the Japanese Foreign Exchange and Foreign Trade Law and the U.S. Export Administration Regulations. Export and re-export of Product or related software or technology are strictly prohibited except in compliance with all applicable export laws and regulations.
- Please contact your TOSHIBA sales representative for details as to environmental matters such as the RoHS compatibility of Product. Please
 use Product in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including
 without limitation, the EU RoHS Directive. TOSHIBA ASSUMES NO LIABILITY FOR DAMAGES OR LOSSES OCCURRING AS A RESULT
 OF NONCOMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS.

TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION

https://toshiba.semicon-storage.com/