TOSHIBA

Low Voltage Drop-Out Regulator

Thermal management Stable operation & Efficiency ong battery life

Ultra Low Drop-Out & High Power Supply Rejection Ratio

Power supply stabilization is key for any kind of IC, sensor, module or camera, because sudden load changes and noise can influence the performance of a device. Beyond stable operation, efficiency is very important for power saving and thermal management. A low quiescent current improves long life operation of battery powered systems. Auto discharge, soft-start function over-current protection, inrush current limitation and thermal shutdown are further features to enable an intelligent power supply operation.

Applications

- Sensor-based systems
- IoT chipset
- Bluetooth modules
- RF systems
- Camera module
- Modem
- NAND controller

Features

- High Power Supply Rejection Ratio (PSRR) value
- Ultra low drop-out voltage
- Low inrush current
- Fast load transient response
- Low quiescent current
- Wide package range

Advantages

- High level noise suppression over wide frequency
- Low power loss
- Improved power supply stabilization
- Noise prevention
- Very stable output voltage
- Meets the requirements of various applications
- Reduced height and volume constrains

Benefits

- Remove noise from power line
- Very high efficiency
- Smart operation
- Stable operation even at sudden load change
- Long battery life operation

Overview of package size

The package options for Toshiba's LDO range from smallest 0.42mm² WCSP4F package up to the largest SOT-25. Best thermal performance is achieved using WSCP6F package which requires less than 1mm² area. Due to low heights of WCSP and DFN packages, these LDO are particularly suitable for application which require very flat types.



Ultra low drop-out and more

Toshiba's LDO series does not only provide the highest efficiency. It also gives you additional features like high ripple rejection, fast load transient response time or low quiescent current to achieve best system performance.

Product lineup for low drop-out regulators

Low drop-out voltage

| Series | Output Type | Output current | Output voltage | Package | Low drop-out voltage | High ripple rejection | Low inrush current | Fast load transient response | OCP, TS and AD ¹ | Others |
|---|--|---|--|--|-------------------------|--------------------------|-----------------------|------------------------------------|--------------------------------|-----------------------|
| TCR3DM NEW | Fixed | 0.3 A | 1.0 - 4.5 V | DFN4D | • | | • | | • | |
| TCR3DF | Fixed | 0.3 A | 1.0 - 4.5 V | SMV(SOT-25) | • | | • | | • | |
| TCR3LM* NEW | Fixed | 0.3 A | 0.8 - 5.0V | DFN4D | • | • | | • | • | Low quiescent current |
| TCR4DG | Fixed | 0.42 A | 1.0 - 4.5 V | WCSP4E | • | | • | | • | |
| TCR5BM | Fixed | 0.5 A | 0.8 - 3.6 V | DFN5B | • | • | • | • | • | |
| TCR8BM | Fixed | 0.8 A | 0.8 - 3.6 V | DFN5B | • | • | • | • | • | |
| TCR5FM NEW | Fixed | 0.5 A | 0.9 - 5 V | DFN4D | • | • | • | • | • | |
| TCR3DM NEW TCR3DF TCR3LM* NEW TCR4DG TCR5BM TCR5BM TCR8BM TCR5FM NEW | Fixed Fixed Fixed Fixed Fixed Fixed | 0.3 A 0.3 A 0.42 A 0.5 A 0.8 A 0.5 A | 1.0 - 4.5 V 1.0 - 4.5 V 0.8 - 5.0V 1.0 - 4.5 V 0.8 - 3.6 V 0.8 - 3.6 V 0.9 - 5 V | DFN4D SMV(SOT-25) DFN4D WCSP4E DFN5B DFN5B DFN4D | | • • • • | • | | | Low quiescent c |

Fast load transient response LDO regulators

| Series | Output Type | Output current | Output voltage | Package | Low drop-out voltage | High ripple rejection | Low quiescent current | Fast load transient response | OCP, TS and/or AD ¹ | Others |
|---------------------------|---|-------------------|-------------------|-------------|-------------------------|--------------------------|-----------------------------|------------------------------------|-----------------------------------|---|
| TCR15AGADJ | Adjustable | 1.5 A | 0.6 - 3.6 V | WCSP6F | • | • | | • | • | |
| TCR15AG | Fixed | 1.5 A | 0.65 - 3.6 V | WCSP6F | • | • | | • | • | |
| TCR13AGADJ | Adjustable | 1.3 A | 0.55 - 3.6 V | WCSP6F | • | • | | • | • | |
| TCR3LM* NEW | Fixed | 0.3 A | 0.8V - 5.0V | DFN4D | • | • | • | • | • | |
| TCR3RM | Fixed | 0.3 A | 0.9 - 4.1 V | DFN4C | | • | | • | • | Ultra high PSRR |
| TCR3UG | Fixed | 0.3 A | 0.8 - 5.0 V | WCSP4F | | | • | • | • | Ultra low quiescent current |
| TCR3UF | Fixed | 0.3 A | 0.8 - 5.0 V | SMV(SOT-25) | | | • | • | • | |
| TCR3UM | Fixed | 0.3 A | 0.8 - 5.0 V | DFN4 | | | • | • | • | |
| TCR5BM | Fixed | 0.5 A | 0.8 - 3.6 V | DFN5B | • | • | | • | ٠ | |
| TCR8BM | Fixed | 0.8 A | 0.8 - 3.6 V | DFN5B | • | • | | • | • | |
| TCR1HF* NEW | Fixed | 0.15 A | 1.8 - 5.0V | SMV(SOT-25) | | | • | • | • | 40V input voltage / Low quiescent current / Topr.=125°C |
| TCR5FM NEW | Fixed | 0.5A | 0.9 - 5 V | DFN4D | • | • | | • | • | |
| More line-up at https://t | More line-up at https://toshiba.semicon-storage.com/ap-en/product/linear/ldo-regulator.html 'New product 'OCP = Over-Current Protection: TS = Thermal Shutdown: AD = Auto-discharge | | | | | | | | | |

High ripple rejection regulators

| Series | Output type | Output current | Output voltage | Package | Low drop-out voltage | High ripple rejection | Low quiescent current | Fast load transient response | OCP, TS and AD ¹ | Others |
|-------------|----------------|-------------------|-------------------|---------|-------------------------|--------------------------|-----------------------------|------------------------------------|--------------------------------|----------------------------|
| TCR15AGADJ | Adjustable | 1.5 A | 0.6 - 3.6 V | WCSP6F | • | • | | • | • | Ultra low drop-out voltage |
| TCR15AG | Fixed | 1.5 A | 0.65 - 3.6 V | WCSP6F | • | • | | • | • | Ultra low drop-out voltage |
| TCR13AGADJ | Adjustable | 1.3 A | 0.55 - 3.6 V | WCSP6F | • | • | | • | • | Ultra low drop-out voltage |
| TCR3LM* NEW | Fixed | 0.3 A | 0.8 - 5.0V | DFN4D | • | • | • | • | • | |
| TCR5RG | Fixed | 0.5 A | 0.9 - 5V | WCSP4F | | • | • | | • | Ultra high PSRR |
| TCR5BM | Fixed | 0.5 A | 0.8 - 3.6 V | DFN5B | • | • | | • | • | |
| TCR8BM | Fixed | 0.8A | 0.8 - 3.6 V | DFN5B | • | • | | • | • | |
| TCR5FM NEW | Fixed | 0.5 A | 0.9 - 5 V | DFN4D | • | • | • | • | • | |

Remove noise from power line



Remove input noise by high PSRR advanced technology.

High output stability at load change



Keeping voltage output stable when load current sudden change.

Low power loss by low dropout



Low input voltage is acceptable by low dropout.

Long battery life operation by low quiescent current



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