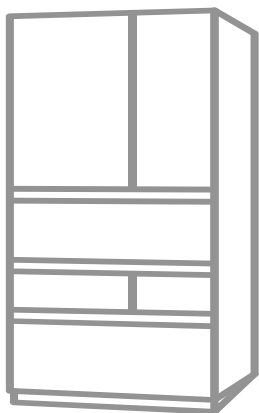
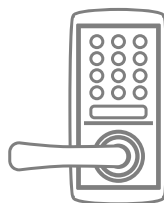


Refrigerator

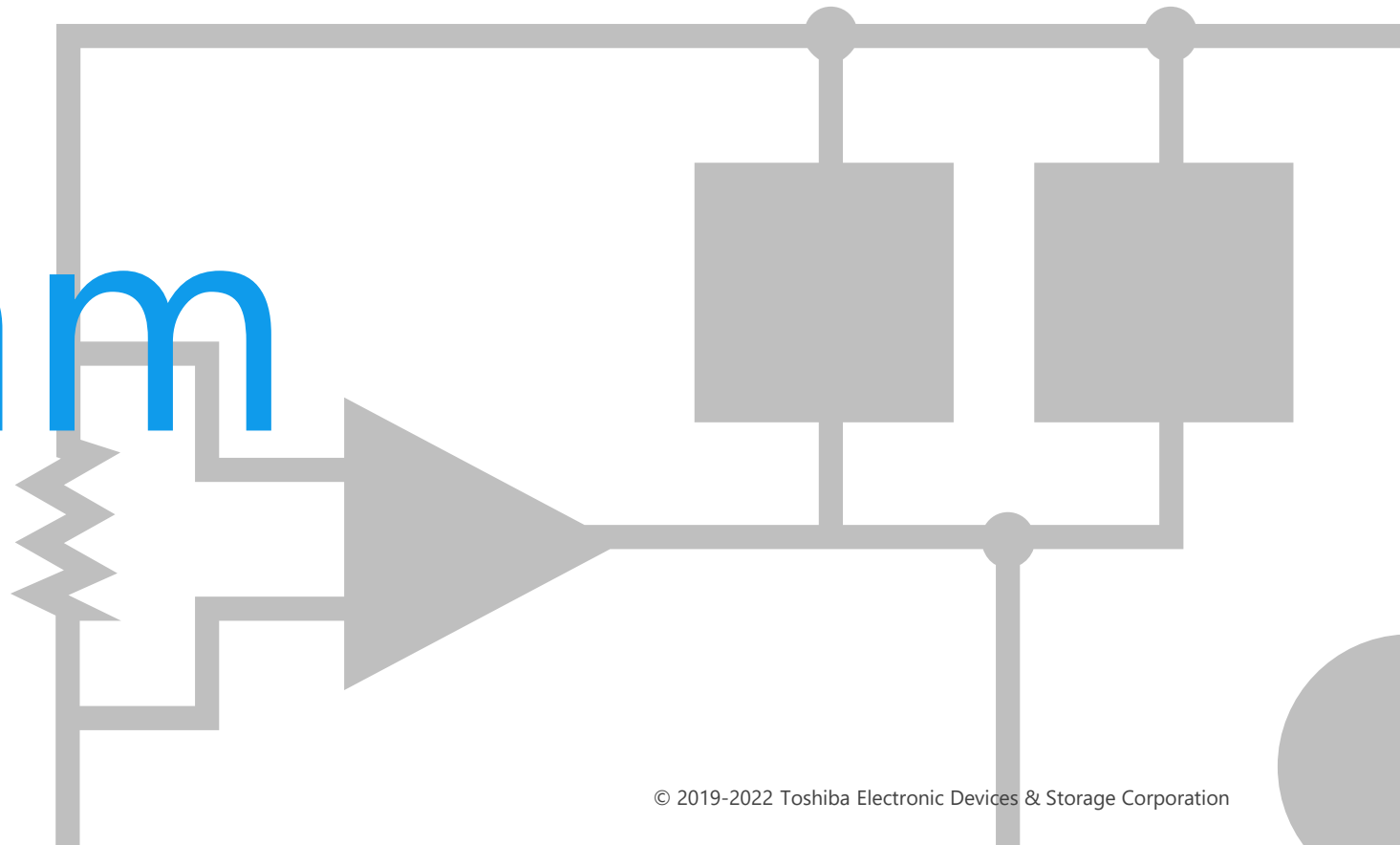
Solution Proposal by Toshiba



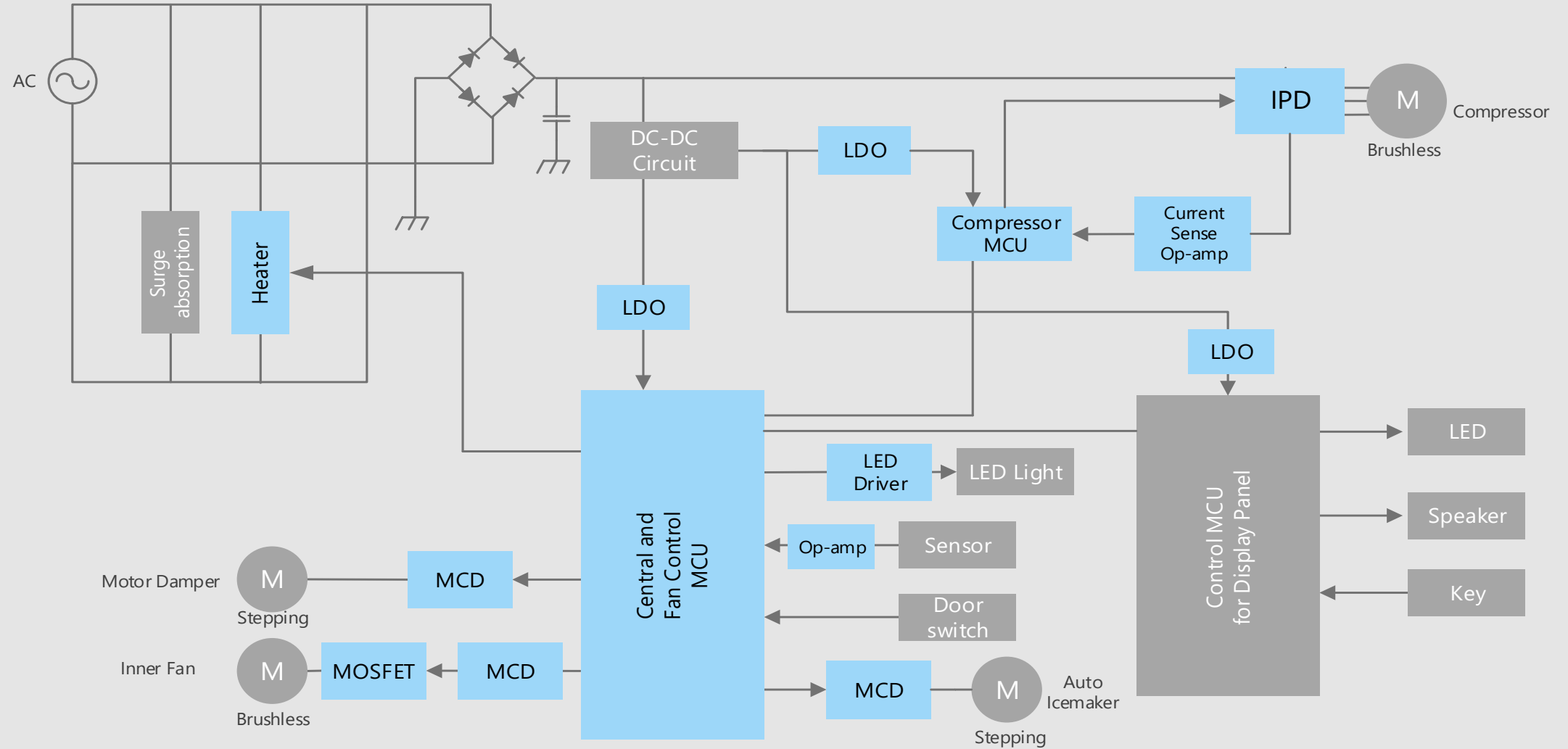


Toshiba Electronic Devices & Storage Corporation provides comprehensive device solutions to customers developing new products by applying its thorough understanding of the systems acquired through the analysis of basic product designs.

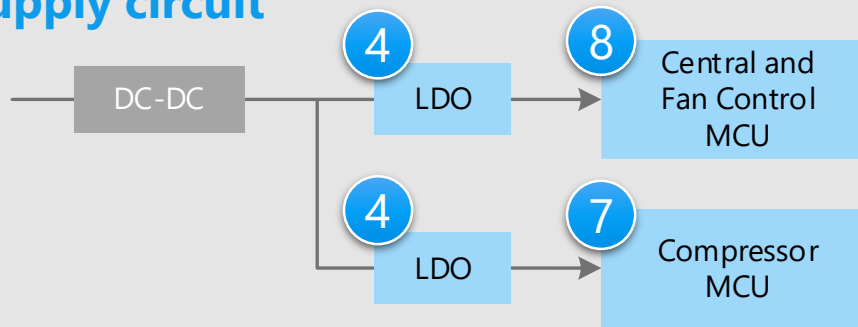
Block Diagram



Refrigerator Overall block diagram



MCU power supply circuit



Criteria for device selection

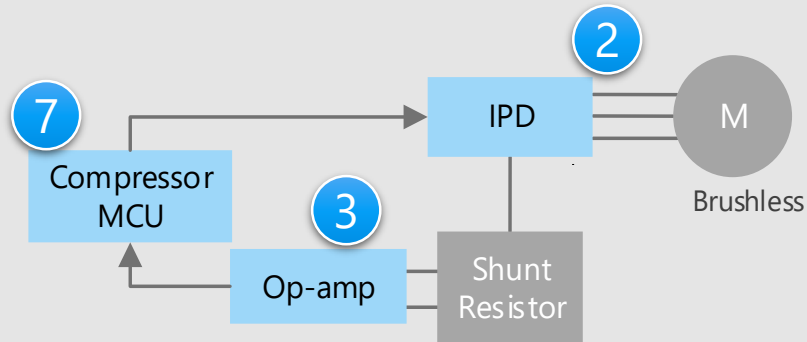
- LDO Regulator is suitable for stable power supply to MCU.

Proposals from Toshiba

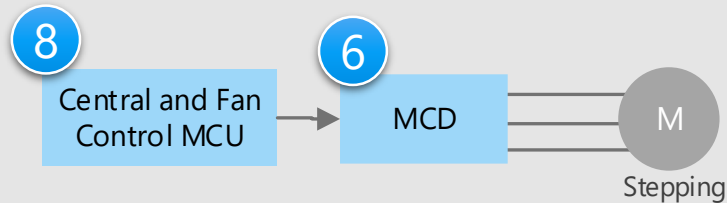
- **Suitable power supply for environments with high power supply noise**
Small surface mount LDO regulator 4
- **MCU suitable for motor control**
MCU M370 / M470 / M4K Group 7
- **Easy software development using general purpose CPU cores**
MCU M3H Group 8

Refrigerator Details of motor driving unit

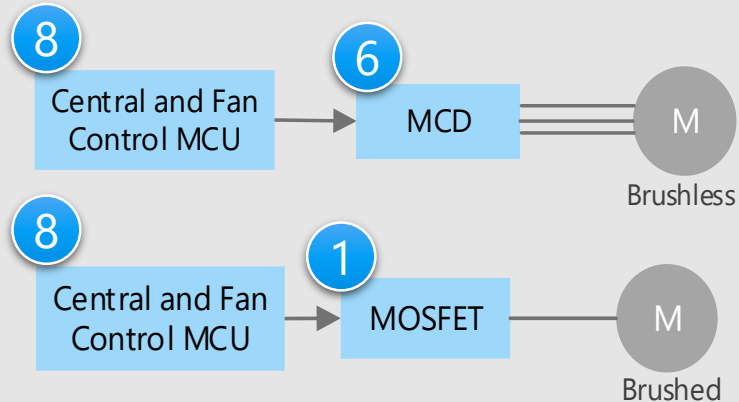
Compressor drive circuit



Damper drive circuit



Fan drive circuit



Criteria for device selection

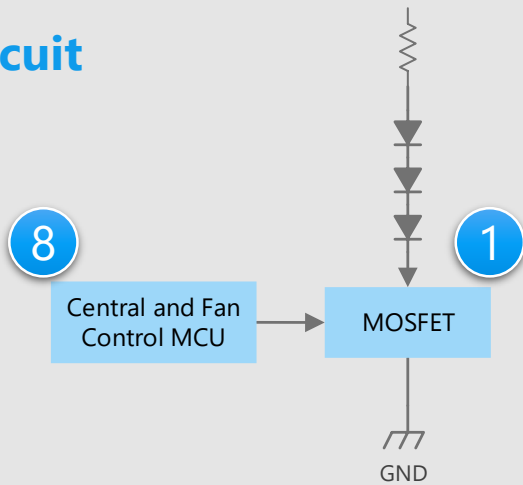
- Intelligent power devices (IPDs) are suitable for driving high voltage motors such as compressors.
- MCDs are used for driving stepping and brushless DC motors.
- An operational amplifier is used for amplifying signals such as current sensing.

Proposals from Toshiba

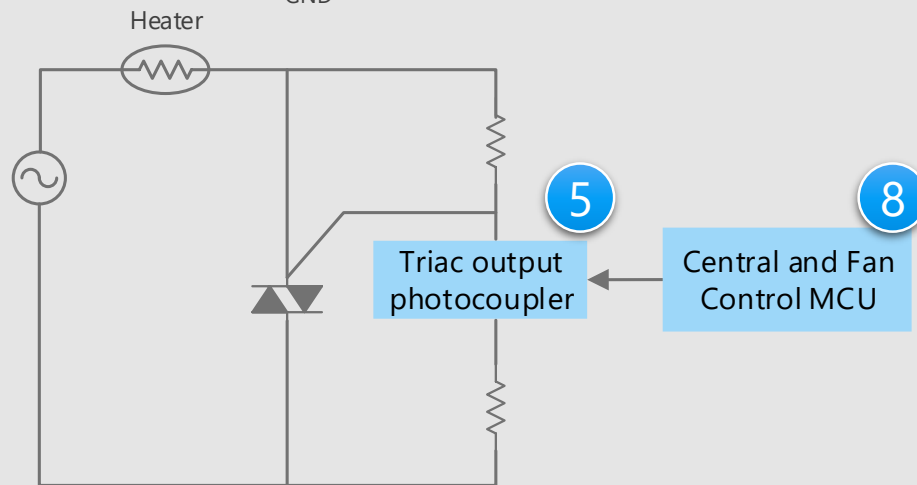
- **Realize low power consumption by low on-resistance** (1)
Small signal MOSFET
- **Built-in high voltage MOSFET** (2)
High voltage IPD
- **Operational amplifier with built-in phase compensation circuit** (3)
General purpose operational amplifier
- **Easy control of motors** (6)
Motor driver
- **MCU suitable for motor control** (7)
MCU M370 / M470 / M4K Group
- **Easy software development using general purpose CPU cores** (8)
MCU M3H Group

Refrigerator Details of Lamp / Heater / Sensor unit

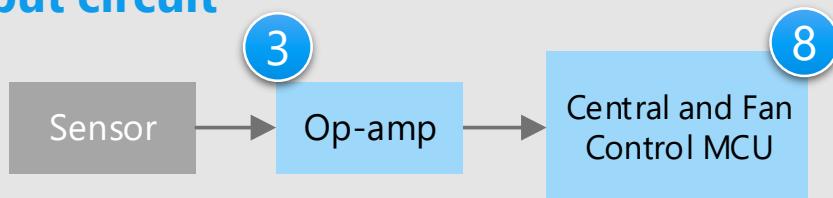
LED driving circuit



Heater control circuit



Sensor input circuit



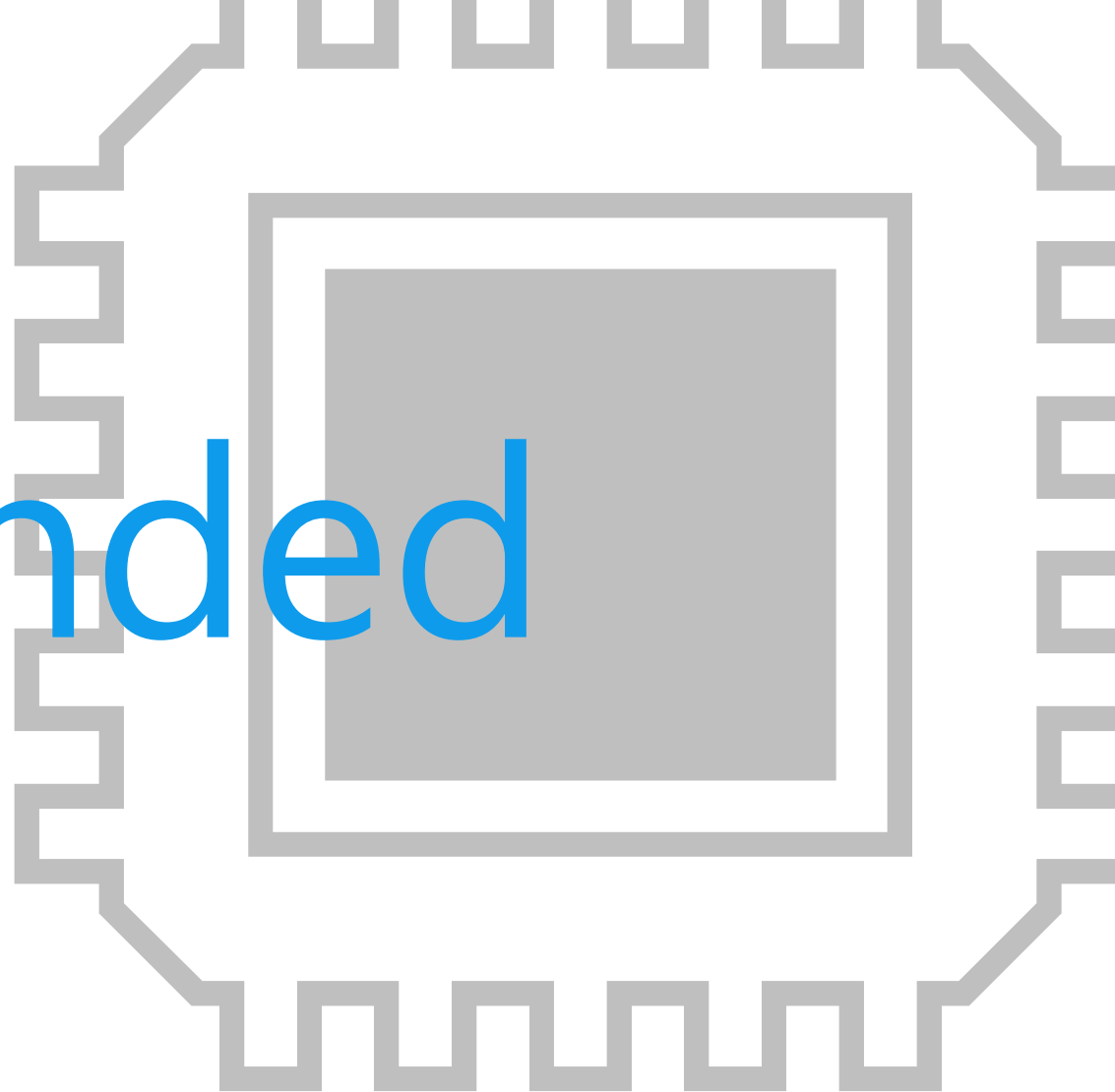
Criteria for device selection

- A triac output photocoupler is suitable for controlling the AC load.
- Small signal MOSFET is suitable for driving LED interior lights

Proposals from Toshiba

- **Switching with low on-resistance** 1
Small signal MOSFET
- **Operational amplifier with built-in phase compensation circuit** 3
General purpose operational amplifier
- **Efficient control of AC load** 5
Triac output photocoupler
- **Easy software development using general purpose CPU cores** 8
MCU M3H Group

Recommended Devices



Device solutions to address customer needs

As described above, in the design of refrigerators, "**Low power consumption of set**", "**Robust operation**" and "**Miniaturization of circuit boards**" are important factors. Toshiba's proposals are based on these three solution perspectives.



Device solutions to address customer needs

	High efficiency - Low loss	Noise immunity	Small size packages
1 Small signal MOSFET	●		●
2 High voltage IPD	●		
3 General purpose operational amplifier	●	●	●
4 Small surface mount LDO regulator	●	●	●
5 Triac output photocoupler	●	●	●
6 Motor driver	●		●
7 MCU M370 / M470 / M4K Group	●		●
8 MCU M3H Group	●		●

Value provided

Suitable for power management switches and greatly contributes to miniaturization.

1 Low voltage operation

- $V_{GS} = 4.5\text{ V}$ operation (SSM3K333R)
- $V_{GS} = 1.8\text{ V}$ operation (SSM6P39TU)
- $V_{GS} = 1.2\text{ V}$ operation (SSM3K35AFS)

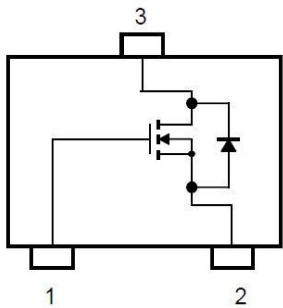
2 Low on-resistance

By keeping the on-resistance between the drain and source low, heat generation and power consumption can be kept low.

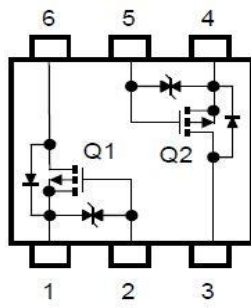
3 Small package

Small package is suitable for high density mounting.

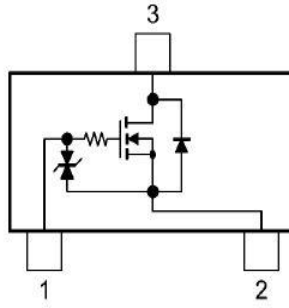
SSM3K333R
Equivalent Circuit



SSM6P39TU
Equivalent Circuit



SSM3K35AFS
Equivalent Circuit



Lineup

Part number	SSM3K333R	SSM3K335R	SSM3J332R	SSM3J334R	SSM6P39TU	SSM3K35AFS
Package	SOT-23F				UF6	SSM
V_{DSS} [V]	30	30	-30	-30	-20	20
I_D [A]	6	6	-6	-4	-1.5	0.25
$R_{DS(ON)}$ (Max) [Ω] @ $ V_{GS} = 4.5\text{ V}$	0.042	0.056	0.05	0.105	0.213 [Note]	1.1
Polarity	N-ch		P-ch		P-ch x 2	N-ch

[Note] @ $|V_{GS}| = 4\text{ V}$

[Return to Block Diagram TOP](#)

Value provided

A brushless DC motor driver with a built-in MOSFET can be driven at a variable speed by control signals from the MCU.

1 Built-in circuitry required to drive the motor

It contains a level shifting high side driver, low side driver and MOSFET.

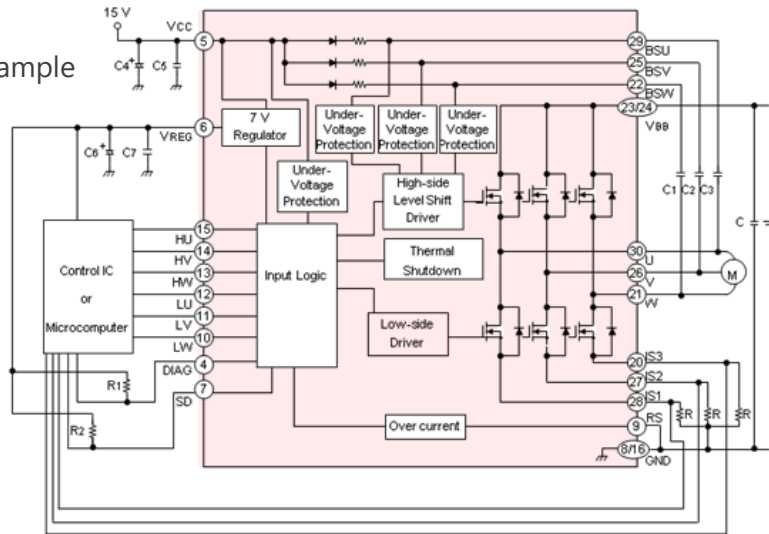
2 Motor drive terminals and control terminals are separated

High voltage/large current terminals and the control terminals are separated on both sides of the package, thereby eliminating the complexity of wiring.


3 Included protection functions

Over current and under voltage protection, shutdown (SD) and thermal shutdown functions are available.

TPD4207F
Application Circuit Example



Lineup

Part number	TPD4207F
Package	SSOP30 
V _{BB} [V]	600
I _{OUT} [A]	5.0
V _{CC} [V]	13.5 to 16.5

[Return to Block Diagram TOP](#)

3 General purpose operational amplifier

TC75S51FU / TC75S103F

High efficiency
Low loss

Noise immunity

Small size packages

Value provided

CMOS single operational amplifier with a built-in phase compensation circuit, low voltage operation, and low current consumption.

1 Low voltage operation is possible.

Compared with bipolar general purpose operational amplifiers, low voltage operation is possible^[Note].

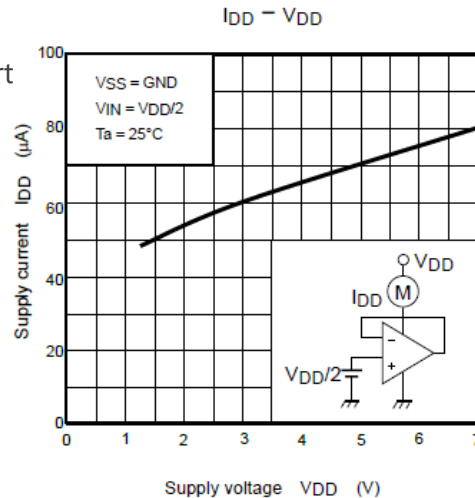
$$V_{DD} = \pm 0.75 \text{ to } \pm 3.5 \text{ V or } 1.5 \text{ to } 7 \text{ V (for TC75S51FU)}$$

[Note] Comparison with Toshiba's products



2 Built-in phase compensator circuit

Because the phase compensation circuit is built in, there is no need for any external device.

TC75S51FU
Characteristics chart



Lineup

Part number	TC75S51FU	TC75S103F
Package	USV 	SMV 
V _{DD} - V _{SS} [V]	1.5 to 7.0	1.8 to 5.5
I _{DD} (Typ. / Max) [µA]	60 / 200 (@V _{DD} = 3.0 V)	100 / 165 (@V _{DD} = 3.3 V)
f _T (Typ.) [MHz]	0.6	0.36
Input, Output Full Range	-	✓

[Return to Block Diagram TOP](#)

4 Small surface mount LDO regulator

TCR15AG / TCR13AG / TCR8BM / TCR5BM / TCR5RG / TCR3RM / TCR3U / TCR2L / TAR5 Series

High efficiency
Low loss

Noise immunity

Small size packages

Value provided

Wide lineup from general purpose type to small package type are provided. Contribute to realize a stable power supply not affected by fluctuation of battery.

1 Low dropout voltage

The originally developed latest process significantly improved the dropout voltage characteristics.

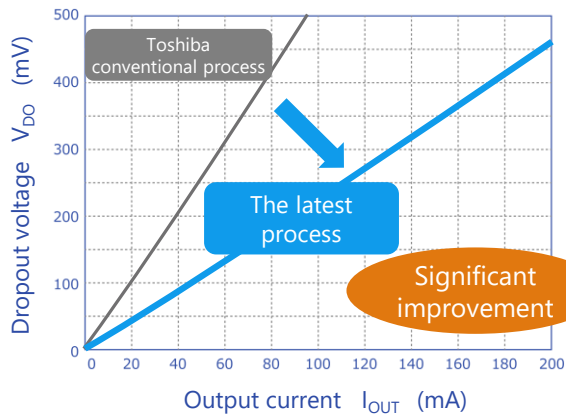
2 High PSRR Low output noise voltage

Many product series that realize both high PSRR (Power Supply Rejection Ratio) and low output noise voltage characteristics are provided. They are suitable for stable power supply for analog circuit.

3 Low current consumption

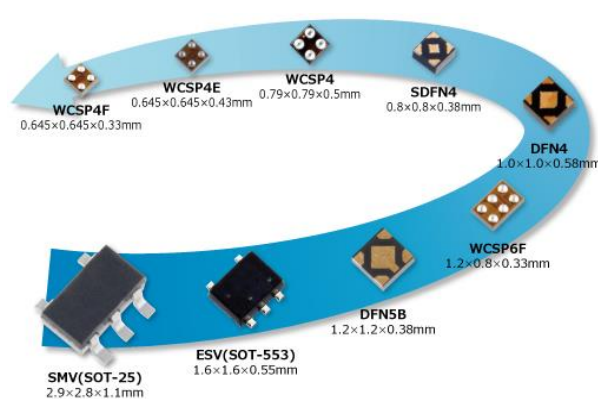
0.34 μA of $I_{B(ON)}$ is realized by utilizing CMOS process and unique circuit technology. (TCR3U Series)

Low dropout voltage



Note: Toshiba internal comparison

Rich package lineup



Lineup

Part number	TCR15AG Series	TCR13AG Series	TCR8BM Series	TCR5BM Series	TCR5RG Series	TCR3RM Series	TCR3U Series	TCR2L Series	TAR5 Series
Features	Low dropout voltage High PSRR				High PSRR Low noise Low current consumption		Low current consumption		15V Input voltage Bipolar type
I_{OUT} (Max) [A]	1.5	1.3	0.8	0.5		0.3		0.2	
PSRR (Typ.) [dB] @f = 1 kHz	95	90	98	98	100	100	70	-	70
I_B (Typ.) [μA]	25	56	20	19	7	7	0.34	1	170

[Return to Block Diagram TOP](#)

5 Triac output photocouplers

TLP267J / TLP3052A

High efficiency
Low loss

Noise immunity

Small size packages

Value provided

The photocoupler consists of a non zero cross type phototriac, optically coupled to an infrared light emitting diode.

1 Non zero cross type

This is suitable for the case where the operation time is short and phase control is necessary.

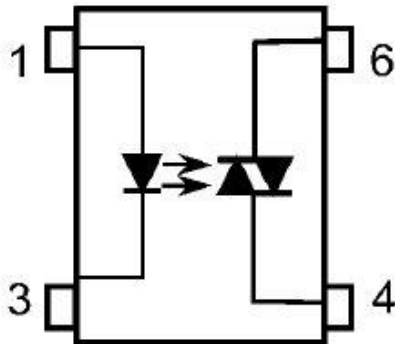
2 Switching characteristic

It has excellent characteristics such as high speed, low noise and silence.

3 Miniaturization of mounting area



The minimum mounting area size of 3.7 x 7.0 x 2.1 mm can be realized. (SO6)

TLP267J
Internal connection
diagram



UL-approved: UL1577, File No.E67349
 cUL-approved: CSA Component Acceptance Service No.5A File No.E67349
 VDE-approved: EN60747-5-5, EN60065, EN62368-1 (Note)
 CQC-approved: GB4943.1, GB8898 Thailand Factory
 (Note) When a VDE approved type is needed, please designate the Option (V4).

Lineup

Part number	TLP267J	TLP3052A
Package	4pin SO6 	5pin DIP6 
V_{DRM} [V]	600	600
BV_S [Vrms]	3750	5000
T_{opr} [°C]	-40 to 100	-40 to 100
Type	Non zero cross type	

[Return to Block Diagram TOP](#)

Value provided

Support for low voltage motor driving (2.5 V (Min)) with low power consumption.

1 Low voltage operation

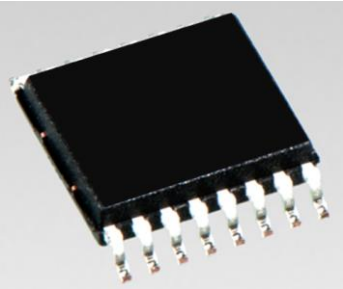
Motor driving voltage of 2.5 V (Min) is realized for low voltage applications.

2 Low current consumption

Standby current is below 2 μ A (IC total).

3 Abnormality detection functions

Over current detection, thermal shutdown and under voltage lockout are available.



TSSOP16 Package (5.0 x 6.4 x 1.2 mm)

Lineup		
Part Number	TC78H621FNG	TC78H660FNG
V_M [V]	18	20
I_{OUT} [A]	1.1	2.0
$R_{on(upper\ and\ lower\ sum)}$ (Typ.) [Ω]	0.8	0.48
Control Interface	ENABLE / PHASE inputs	ENABLE / PHASE inputs
Step	Full, Half step resolution	-
Feature	Motor driving voltage: 2.5 V (Min)	Motor driving voltage: 2.5 V (Min)
Abnormality detection function	Over heat, Over current, Low voltage	Over heat, Over current, Low voltage
Package	TSSOP16	TSSOP16

[Return to Block Diagram TOP](#)

Value provided

Simple fan motor drive with low noise & low vibration.

1 Suitable for small fan motor

It is a single phase full wave driver and suitable for small brushless DC Fan motor.

2 Low noise and low vibration for motor

Smooth waveform by soft switching drive realizes low noise and low vibration driving of motor.

3 Small package

Small WQFN16 package with high heat dissipation. (TC78B002FTG)



WQFN16 Package (3 x 3 x 0.75 mm)

Lineup

Part Number	TC78B002FNG	TC78B002FTG
V_M [V]	18	
I_{OUT} [A]	1.5	
Drive type	Single phase full wave drive	
Features	PWM control, Soft switching drive Quick start, Hall bias circuit Error detection: Current limit, Thermal shutdown	
Package	SSOP16	WQFN16

[◆Return to Block Diagram TOP](#)

Value provided

System cost reduction, higher efficiency and less development work.

1 Equipped with motor control co-processor

Toshiba's original co-processor vector engine (VE) for motor control reduces CPU load and allows control of multiple motors and peripherals.

2 Equipped with motor control logic circuit

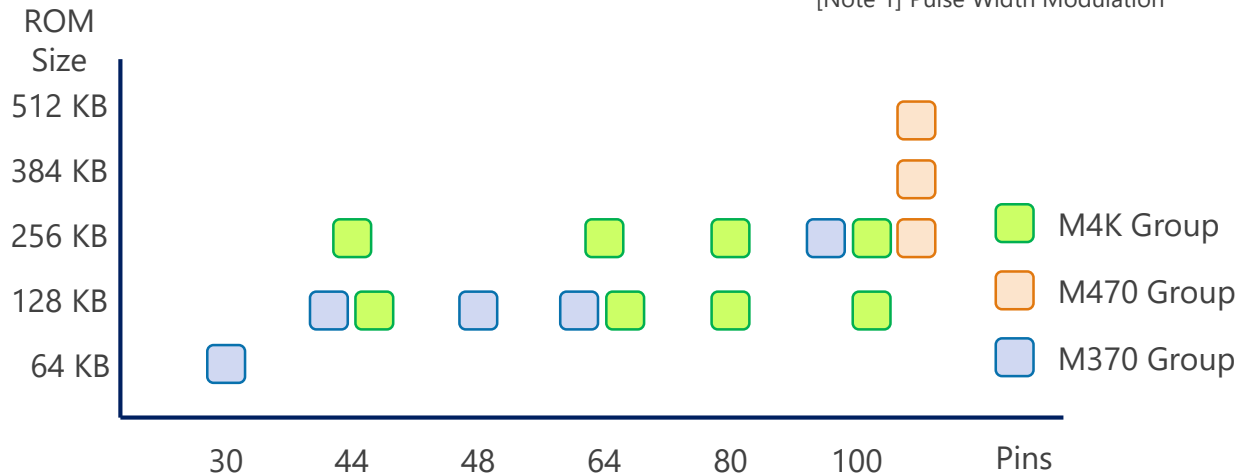
Versatile three phase PWM^[Note 1] output and sensing timing make both high efficiency and low noise possible. The advanced encoder reduces CPU load of each PWM processing.

3 Equipped with analog circuit for motor control

Multiple high speed and high accuracy AD converters are integrated, allowing conversion timing and PWM output to be linked. Such as high performance operational amplifier is integrated on-chip.^[Note 2]

[Note 1] Pulse Width Modulation

[Note 2] The number of AD converter units and the built-in operational amplifier differ depending on the product.



Lineup		
Series	Group	Function
TXZ+™4A Series	M4K Group	Arm® Cortex®-M4, 160 MHz operation 4.5 to 5.5 V, 3 motor control (Max), Data Flash
TX04 Series	M470 Group	Arm® Cortex®-M4, 120 MHz operation 4.5 to 5.5 V, 2 motor control (Max)
TX03 Series	M370 Group	Arm® Cortex®-M3, 80 MHz operation 4.5 to 5.5 V, 2 motor control (Max)

[Return to Block Diagram TOP](#)

Value provided

MCU is equipped with many peripheral functions. MCU contributes to higher functionality as a system control MCU.

1 Built-in Arm® Cortex®-M3 CPU core

MCU is equipped Arm Cortex-M3 core. Maximum operation frequency is 120 MHz.

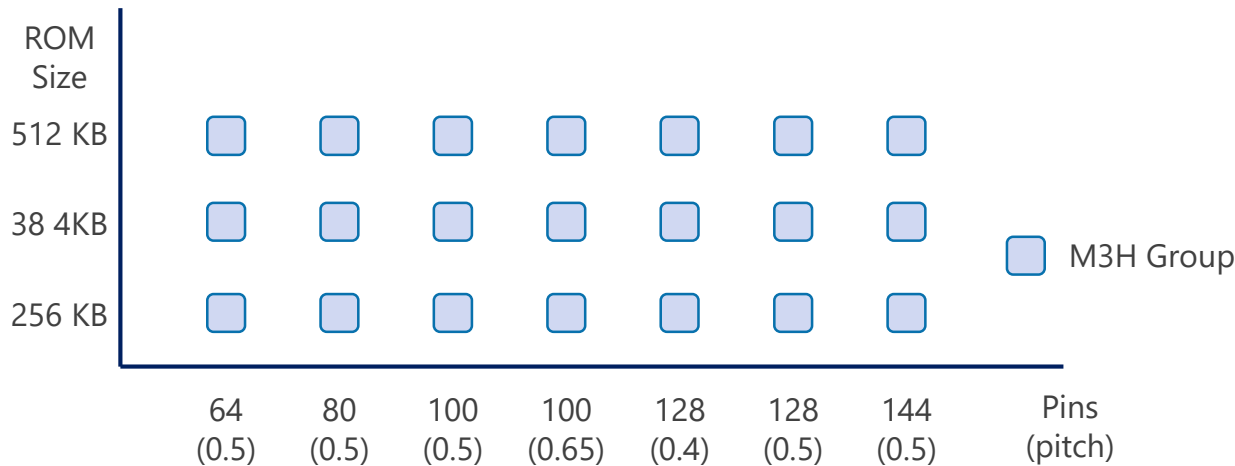
2 Various lineup built-in memories and packages

M3H group integrates both 512 KB code and 32 KB data flash memories which support maximum 100,000 write cycle endurance, and has a wide lineup of package from 64 to 144 pins.

3 Equipped with many peripheral functions

M3H Group have many peripheral functions such as UART, SPI, I²C, 12bit AD converter, 8bit DA converter, PMD, ENC and digital LCD driver [Note], etc.

[Note] 64 pins product isn't equipped with digital LCD driver.



Lineup		
Series	Group	Function
TXZ+™3A Series	M3H Group	Arm® Cortex®-M3, 120 MHz operation, 2.7 to 5.5 V

[Return to Block Diagram TOP](#)

If you are interested in these products and have questions or comments about any of them, please do not hesitate to contact us below:

Contact address: <https://toshiba.semicon-storage.com/ap-en/contact.html>



Terms of use

This terms of use is made between Toshiba Electronic Devices and Storage Corporation ("We") and customers who use documents and data that are consulted to design electronics applications on which our semiconductor devices are mounted ("this Reference Design"). Customers shall comply with this terms of use. Please note that it is assumed that customers agree to any and all this terms of use if customers download this Reference Design. We may, at its sole and exclusive discretion, change, alter, modify, add, and/or remove any part of this terms of use at any time without any prior notice. We may terminate this terms of use at any time and for any reason. Upon termination of this terms of use, customers shall destroy this Reference Design. In the event of any breach thereof by customers, customers shall destroy this Reference Design, and furnish us a written confirmation to prove such destruction.

1. Restrictions on usage

- 1.This Reference Design is provided solely as reference data for designing electronics applications. Customers shall not use this Reference Design for any other purpose, including without limitation, verification of reliability.
- 2.This Reference Design is for customer's own use and not for sale, lease or other transfer.
- 3.Customers shall not use this Reference Design for evaluation in high or low temperature, high humidity, or high electromagnetic environments.
- 4.This Reference Design 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.

2. Limitations

- 1.We reserve the right to make changes to this Reference Design without notice.
- 2.This Reference Design should be treated as a reference only. We are not responsible for any incorrect or incomplete data and information.
- 3.Semiconductor devices can malfunction or fail. When designing electronics applications by referring to this Reference Design, 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 semiconductor devices could cause loss of human life, bodily injury or damage to property, including data loss or corruption. Customers must also refer to and comply with the latest versions of all relevant our information, including without limitation, specifications, data sheets and application notes for semiconductor devices, as well as the precautions and conditions set forth in the "Semiconductor Reliability Handbook".
- 4.When designing electronics applications by referring to this Reference Design, customers must evaluate the whole system adequately. Customers are solely responsible for all aspects of their own product design or applications. WE ASSUME NO LIABILITY FOR CUSTOMERS' PRODUCT DESIGN OR APPLICATIONS.
- 5.No responsibility is assumed by us for any infringement of patents or any other intellectual property rights of third parties that may result from the use of this Reference Design. No license to any intellectual property right is granted by this terms of use, whether express or implied, by estoppel or otherwise.
- 6.THIS REFERENCE DESIGN IS PROVIDED "AS IS". WE (a) ASSUME 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 (b) DISCLAIM ANY AND ALL EXPRESS OR IMPLIED WARRANTIES AND CONDITIONS RELATED TO THIS REFERENCE DESIGN, INCLUDING WARRANTIES OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ACCURACY OF INFORMATION, OR NONINFRINGEMENT.

3. Export Control

Customers shall not use or otherwise make available this Reference Design 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). This Reference Design 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 this Reference Design are strictly prohibited except in compliance with all applicable export laws and regulations.

4. Governing Laws

This terms of use shall be governed and construed by laws of Japan.

RESTRICTIONS ON PRODUCT USE

- Toshiba Electronic Devices & Storage Corporation, and its subsidiaries and affiliates (collectively "TOSHIBA"), reserve the right to make changes to the information in this document, and related hardware, software and systems (collectively "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.**
- Product may include products using GaAs (Gallium Arsenide). GaAs is harmful to humans if consumed or absorbed, whether in the form of dust or vapor. Handle with care and do not break, cut, crush, grind, dissolve chemically or otherwise expose GaAs in Product.
- 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

* Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere.

* TXZ+™ is a trademark of Toshiba Electronic Devices & Storage Corporation.

* All other company names, product names, and service names may be trademarks of their respective companies.