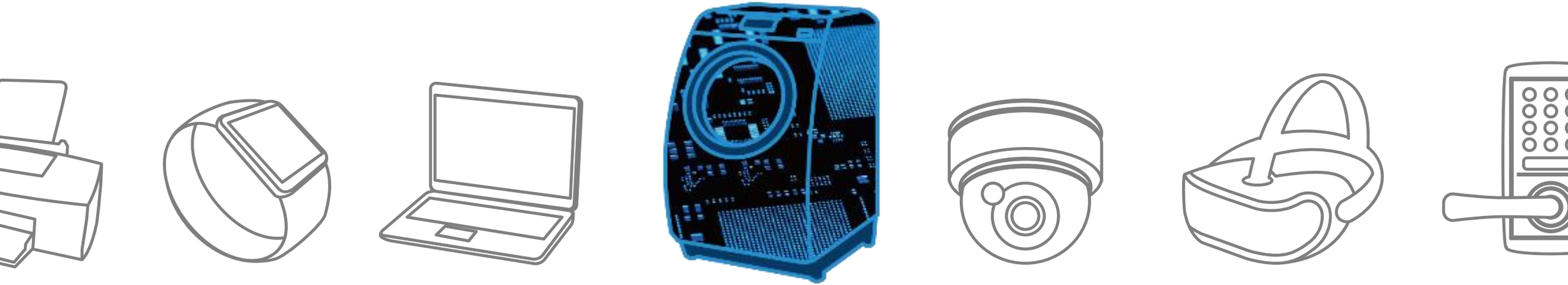
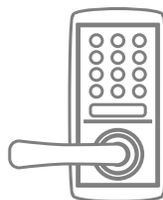


Washing Machine

Solution Proposal by Toshiba

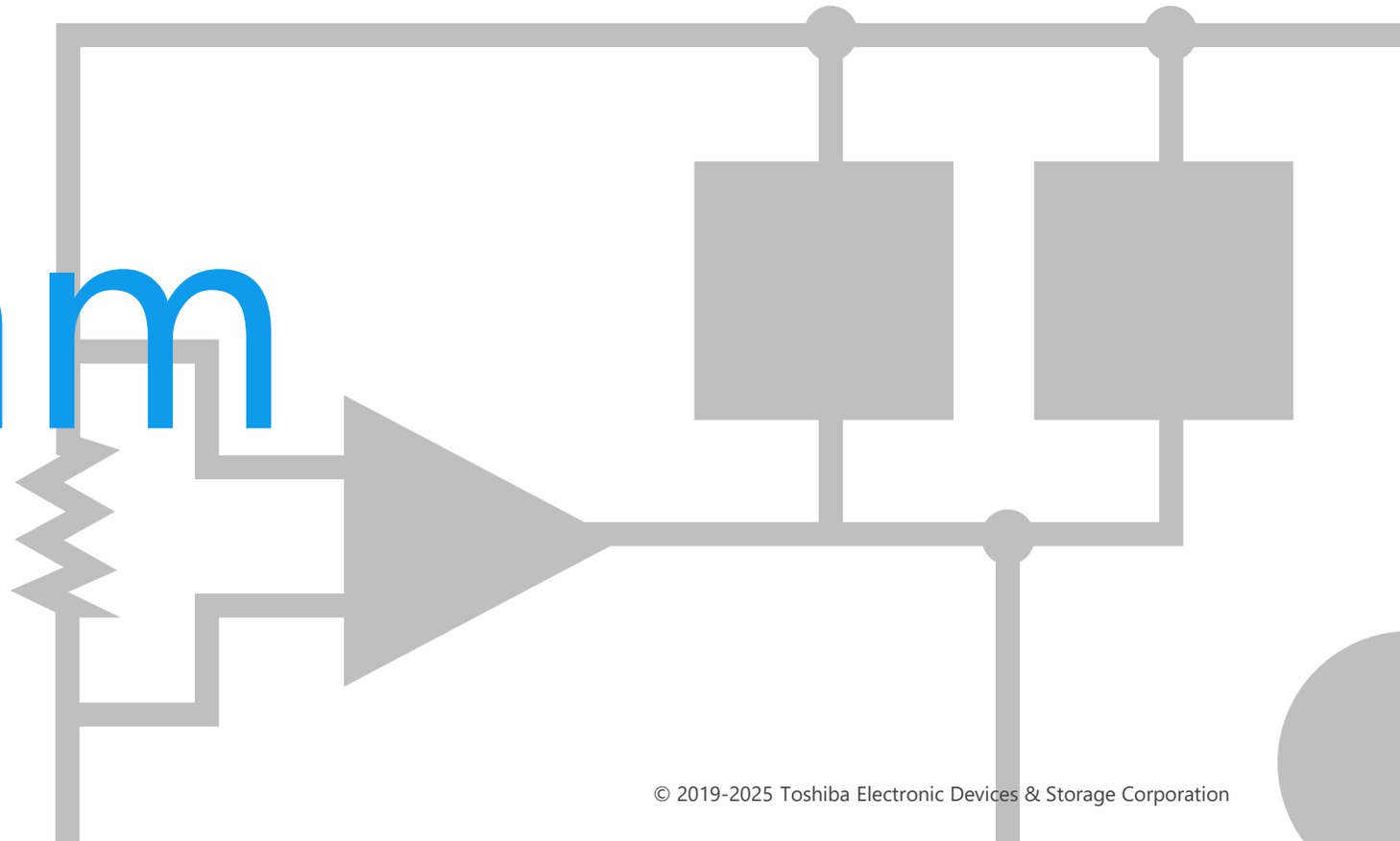




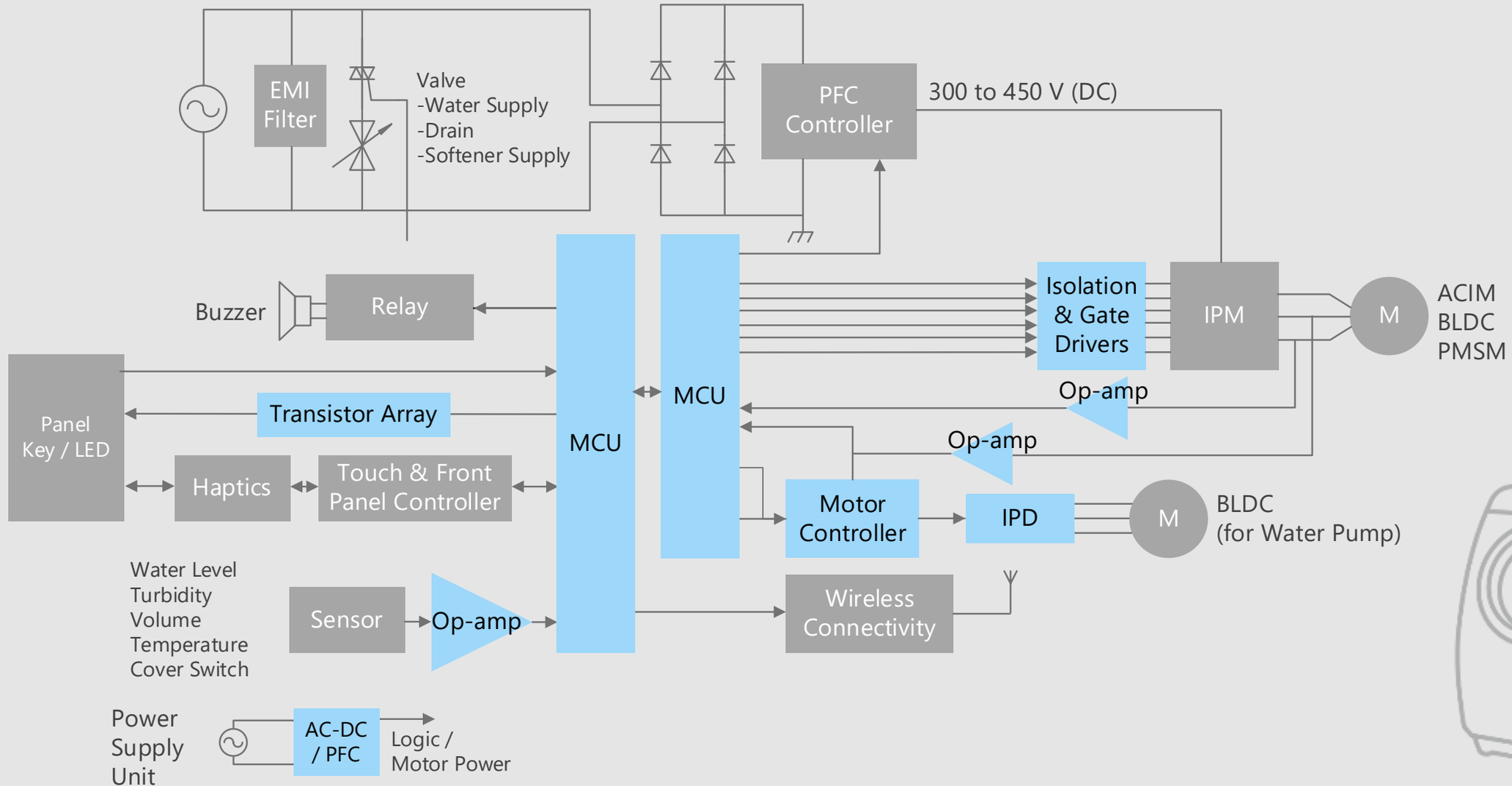
Toshiba Electronic Devices & Storage Corporation provides comprehensive device solutions to customers developing new products by applying its thorough understanding of the systems acquired through the analysis of basic product designs.



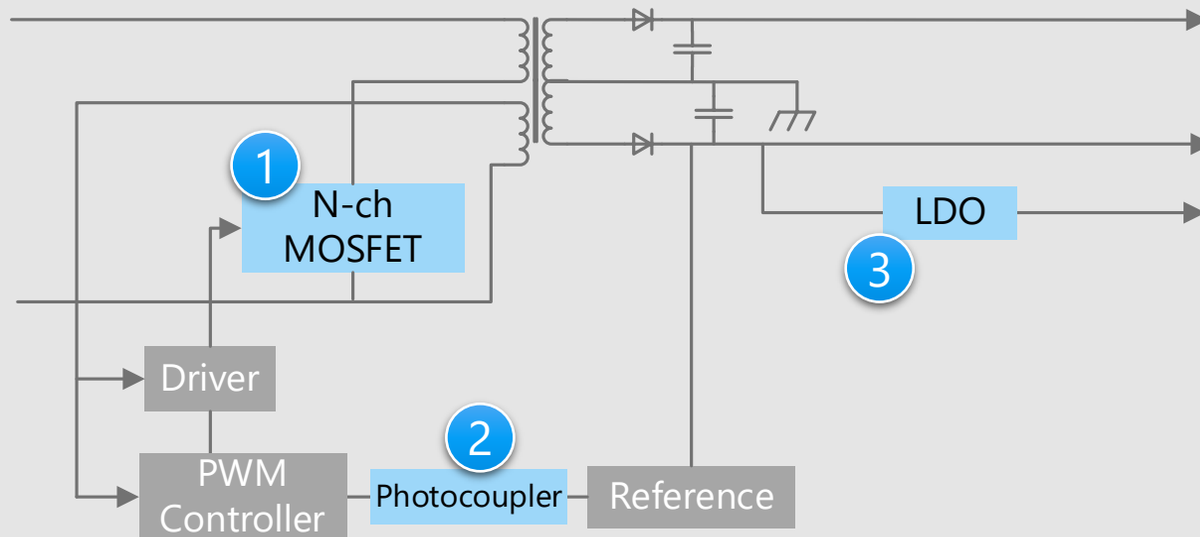
Block Diagram



Washing Machine Overall block diagram



AC-DC converter circuit



Criteria for device selection

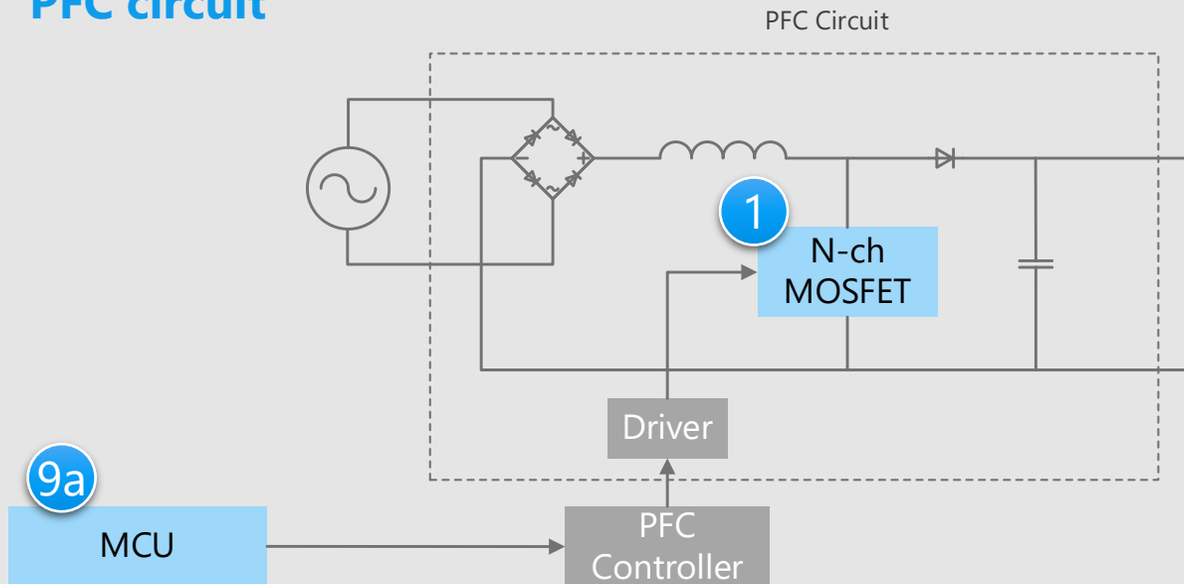
- High voltage MOSFETs are suitable for switching on primary side of AC-DC converter.
- Photocoupler with high current transfer ratio even in the low input current range contributes to higher power supply efficiency.
- LDO regulators are suitable for power supply circuits with low ripple noise and stable voltage.

Proposals from Toshiba

- **Suitable for high efficiency power supply**
DTMOSIV Series MOSFET 1
- **High current transfer ratio and high temperature operation makes easy to design**
Transistor output photocoupler 2
- **Supply the power with low noise**
Small surface mount LDO regulator 3

* [Click the number in the circuit diagram to jump to the detailed description page.](#)

PFC circuit



Criteria for device selection

- MOSFETs with high speed switching and low on-resistance are suitable for PFC circuit.
- MCU can be used for PFC control.

Proposals from Toshiba

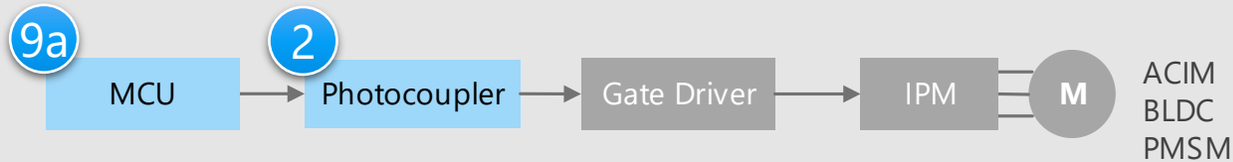
- **Suitable for high efficiency power supply**
DTMOSIV Series MOSFET
- **Suitable for PFC and motor control**
MCU M4K / M470 / M370 Group

* Click the number in the circuit diagram to jump to the detailed description page.

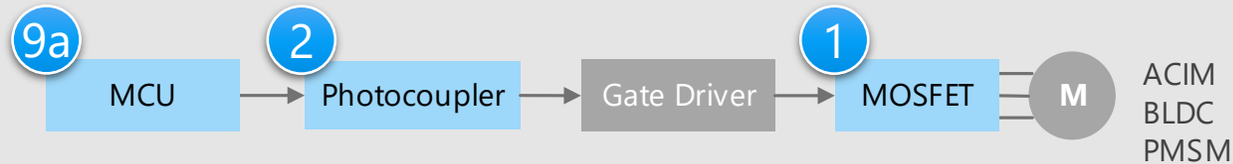
Washing Machine Detail of motor drive unit

Main motor drive unit

MCU (controller) + gate driver + IPM



MCU (controller) + gate driver + MOSFET



Water pump drive unit

MCD (controller) + high voltage IPD



* Click the number in the circuit diagram to jump to the detailed description page.

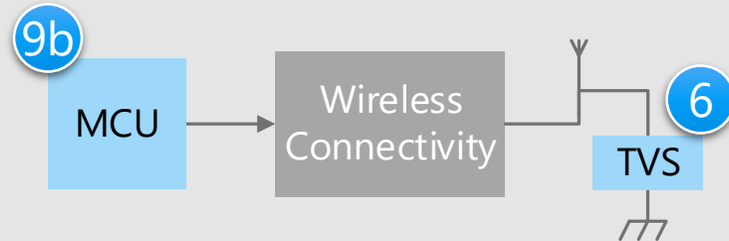
Criteria for device selection

- IPDs are suitable for water pump brushless DC motor drive.
- MOSFET with short reverse recovery time is suitable for driving the motor.
- Transistor output photocouplers are suitable for signal isolation in the motor control section.
- By using brushless DC motor controllers, three-phase brushless DC motors can be controlled easily.

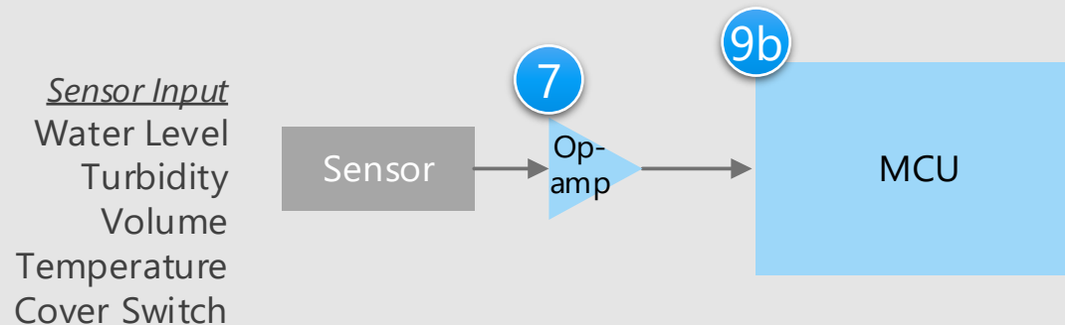
Proposals from Toshiba

- **Suitable for high efficiency power supply**
DTMOSIV Series MOSFET 1
- **High current transfer ratio and high temperature operation makes easy to design**
Transistor output photocoupler 2
- **High voltage motor driver circuit**
High voltage IPD 4
- **Easy motor drive**
Three-phase brushless DC motor controller 5
- **Suitable for PFC and motor control**
MCU M4K / M470 / M370 Group 9a

Communication unit



Sensor input unit



* Click the number in the circuit diagram to jump to the detailed description page.

Criteria for device selection

- Lower capacity type TVS diodes are suitable for ESD protection from antennas because they have a small effect on RF signal transmission.
- The operational amplifier should be low current consumption or low noise device.

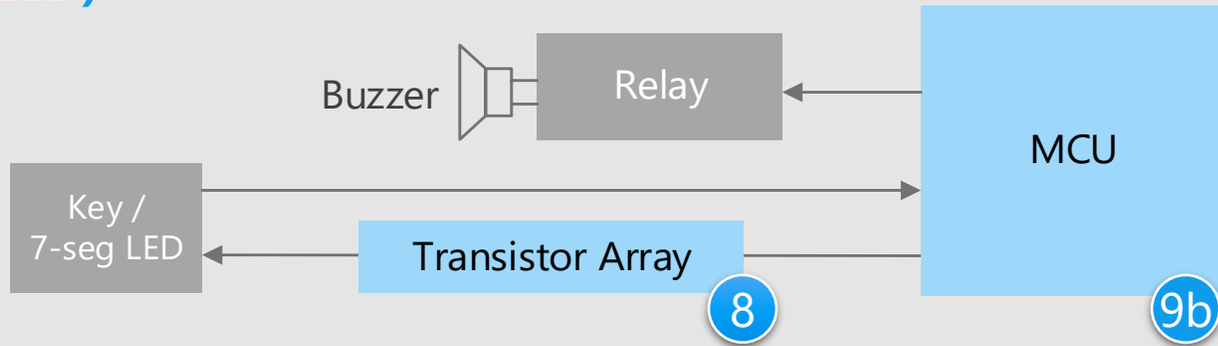
Proposals from Toshiba

- **Absorb static electricity (ESD) to prevent malfunction of the circuit** 6
TVS diode
- **Amplification of detected very small signals** 7
Low current consumption op-amp /
Low noise op-amp
- **Easy software development using general purpose CPU cores** 9b

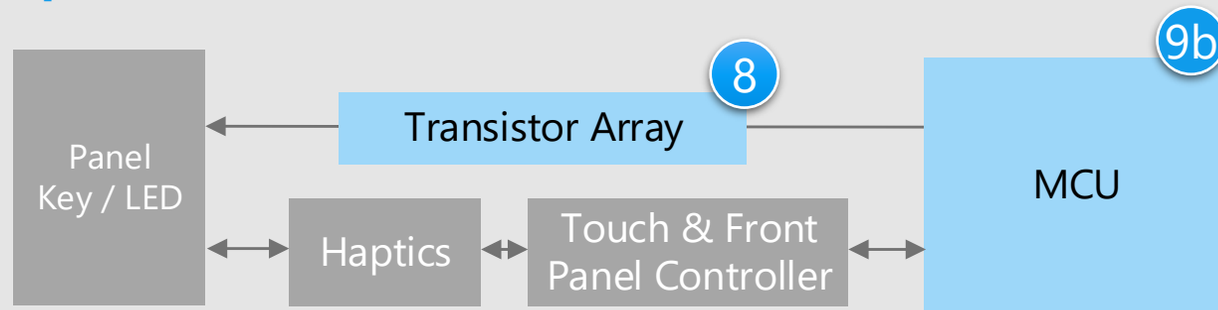
MCU M3H Group

Washing Machine Detail of operation unit

Operation unit (Key/LED)



Operation unit (Touch panel)



Criteria for device selection

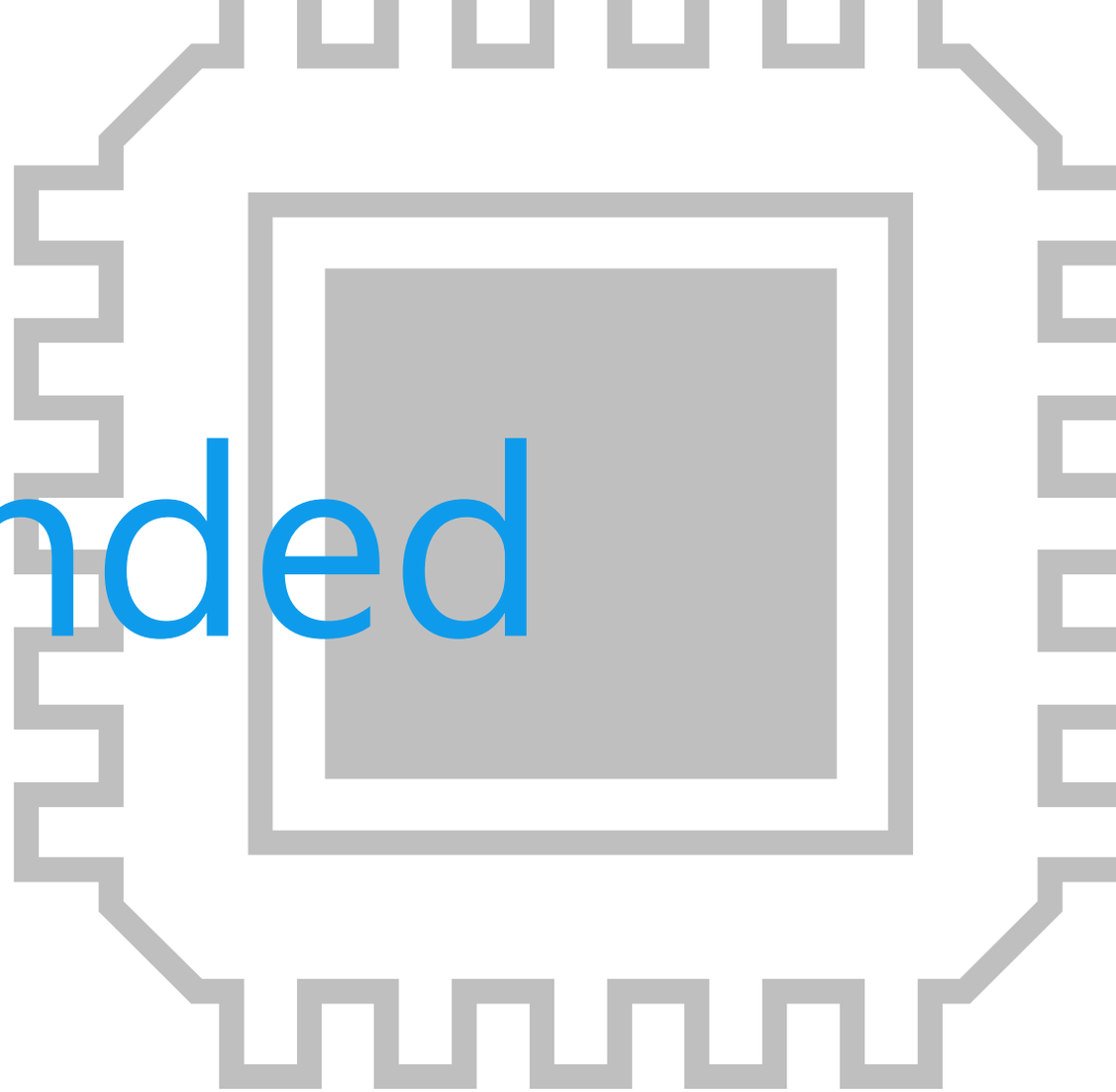
- Transistor array with low loss is suitable for driving LED or touch panel in operation unit.

Proposals from Toshiba

- **High current and high efficiency driver with DMOS FET**
Transistor array 8
- **Easy software development using general purpose CPU cores**
MCU M3H Group 9b

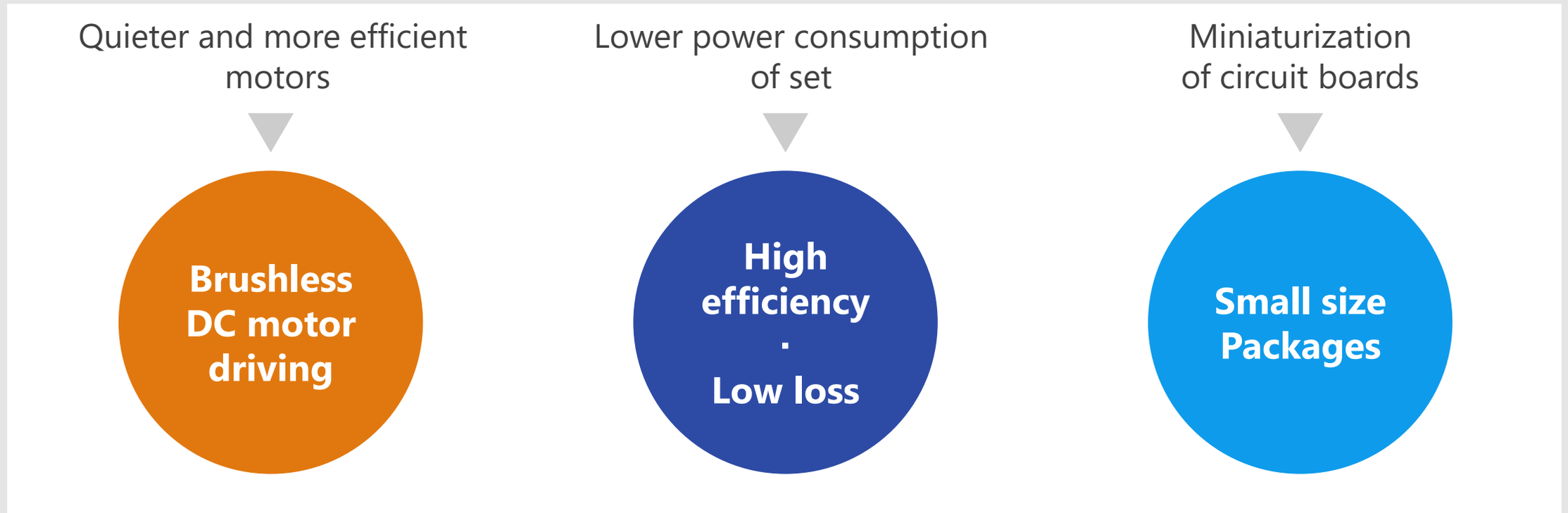
* Click the number in the circuit diagram to jump to the detailed description page.

Recommended Devices



Device solutions to address customer needs

As described above, in order to design Washing Machine, “**Quieter and more efficient motors**”, “**Lower power consumption of set**” and “**Miniaturization of circuit boards**” are important factors. Toshiba’s proposals are based on these three solution perspectives.



Device solutions to address customer needs

Brushless
DC motor
driving

High
efficiency
·
Low loss

Small size
packages

	Brushless DC motor driving	High efficiency · Low loss	Small size packages
① DTMOSIV Series MOSFET	●	●	●
② Transistor output photocoupler		●	●
③ Small surface mount LDO regulator		●	●
④ High voltage IPD	●	●	●
⑤ Three-phase brushless DC motor controller	●	●	●
⑥ TVS diode			●
⑦ Low current consumption op-amp / Low noise op-amp		●	●
⑧ Transistor array		●	●
9a MCU M4K / M470 / M370 Group	●	●	●
9b MCU M3H Group		●	●

Value provided

30 % reduction in the figure of merit RonA (compared with Toshiba conventional products), improving power supply efficiency and contributing to miniaturization.

1 30 % reduction of RonA

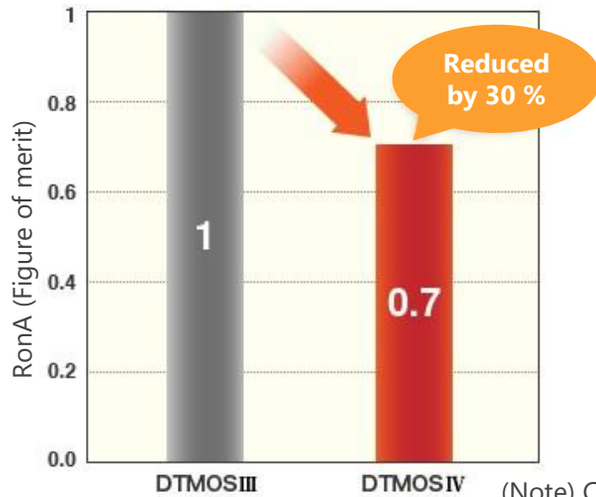
Adoption of newly developed single-epitaxial process to reduce the figure of merit RonA by 30 %.
(Compared with Toshiba DTMOSIII products)

2 Reduction of on-resistance rise at high temperature

Single epitaxial process reduces the on-resistance rise at high temperature.

3 Optimization of switching speed

Optimization of switching speed has been achieved by reduction of C_{OSS} (by 12 %, compared with Toshiba conventional products) and other factors.



(Note) Compared with Toshiba DTMOSIII products

Lineup				
Part number	TK31N60W	TK28A65W	TK20A60W5	
Package	TO-247 	TO-220SIS 	TO-220SIS 	
V_{DSS} [V]	600	650	600	
I_D [A]	30.8	27.6	20	
$R_{DS(ON)}$ [Ω] @ $V_{GS} = 10$ V	Typ.	0.073	0.094	0.15
	Max	0.088	0.11	0.175
Polarity	N-ch	N-ch	N-ch	

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2 Transistor output photocoupler

TLP383 / TLP293 / TLP385

Brushless
DC motor
driving

High
efficiency
·
Low loss

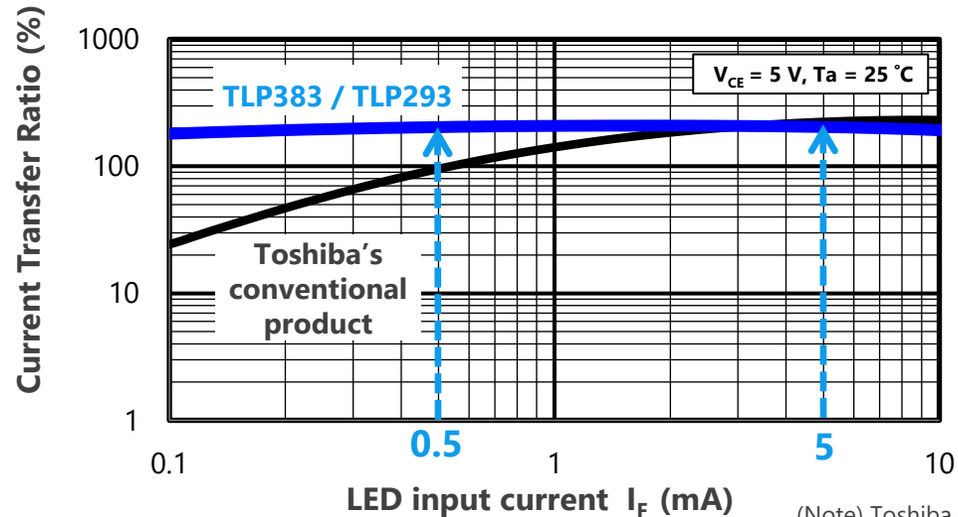
Small size
packages

Value provided

High CTR (Current Transfer Ratio) is realized even in low input current range ($I_F = 0.5 \text{ mA}$).

1 High current transfer ratio

The TLP383 and TLP293 are high-isolation photocouplers that optically couple a phototransistor and high output infrared LED. Compared to Toshiba's conventional products (TLP385), higher CTR (Current Transfer Ratio) in low input current range ($@I_F = 0.5 \text{ mA}$) is realized.



(Note) Toshiba internal comparison

2 Designed for high temperature operation

The TLP383 and TLP293 are designed to operate even under severe ambient temperature conditions.

Lineup

Part number	TLP383	TLP293	TLP385
Package	4pin SO6L 	SO4 	4pin SO6L 
BV_S [Vrms]	5000	3750	5000
T_{opr} [$^\circ\text{C}$]	-55 to 125	-55 to 125	-55 to 110

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3 Small surface mount LDO regulator

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

Brushless DC motor driving

High efficiency
Low loss

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 the latest generation process significantly improved the dropout voltage characteristics.

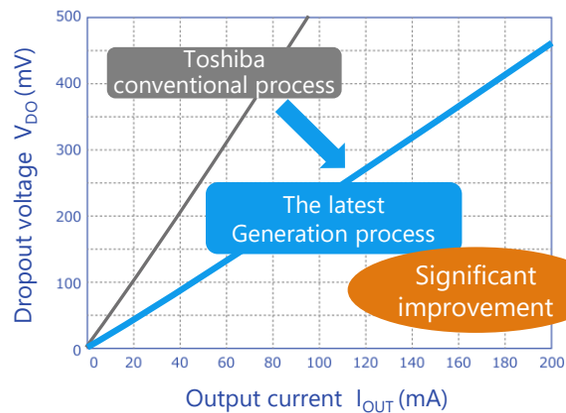
2 High PSRR Low output noise voltage

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

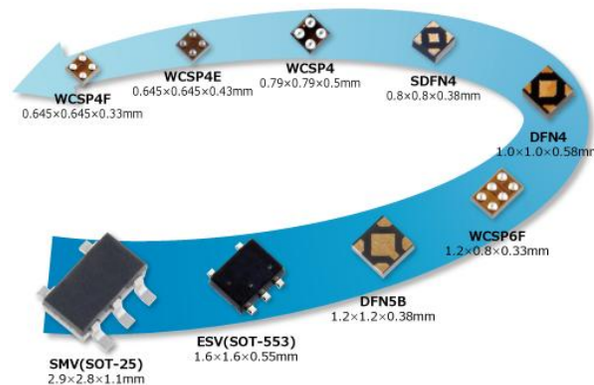
0.34 μA of $I_{B(ON)}$ is realized by utilizing CMOS process and unique circuit technology. (TCR3U Series)

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		15 V 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

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4 High voltage IPD (180° conduction type)

TPD4204F

Brushless DC motor driving

High efficiency
Low loss

Small size packages

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.

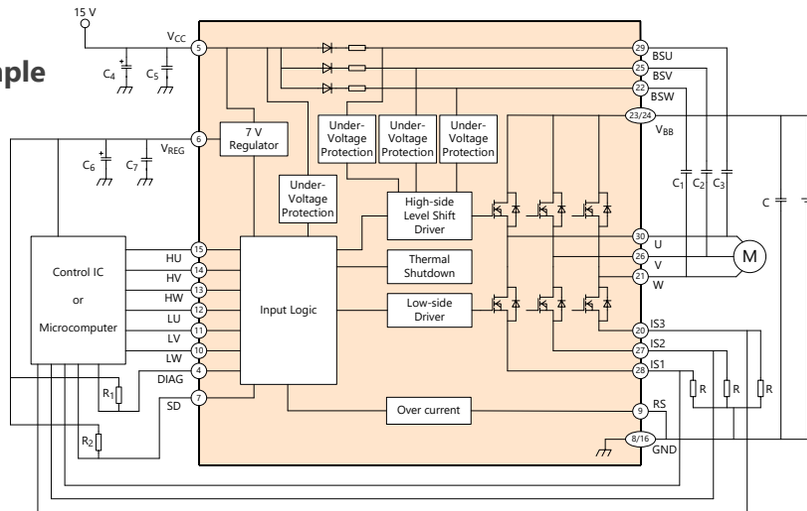
2 Motor drive terminals and control terminals are separated

High voltage and 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.

TPD4204F Application Circuit Example



Lineup	
Part number	TPD4204F
Package	P-SSOP30-1120-1.00-001 
V _{BB} [V]	600
I _{out} [A]	2.5
V _{CC} [V]	13.5 to 16.5

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5 Three-phase brushless DC motor controller

TB6584FNG / TB6584AFNG / TB6634FNG



Value provided

High voltage and high current brushless DC motor driving can be implemented by external MOSFET.

1 High efficient motor control by automatic phase control

Automatic phase controller by current feedback is integrated adding conventional fixed phase voltage input (32 steps).

2 Motor control with low noise, and low vibration

Sine wave drive system with smooth current waveforms contributes to lower motor noise and vibration compared to conventional square wave drive system ^[Note].

3 Sufficient development support

Various supports such as third party evaluation board and PSpice[®] data for development and design are prepared.

[Note] Comparison with Toshiba products

TB6584FNG, TB6584AFNG
TB6634FNG



SSOP30-P-300-0.65 Package (10.2 x 7.6 x 1.6 mm)

Lineup			
Part number	TB6584FNG	TB6584AFNG	TB6634FNG
Power supply voltage	6 to 16.5 V (operating range)		
Output current	0.002 A (for driving MOSFET) (operating range)		
Drive system	Sine wave drive system		
Features	Phase control: Automatic (current feedback) Hall device / Hall IC compatible Internal regulator: 5 V / 30 mA (Max) Error detection: overcurrent protection, abnormal position signal protection, undervoltage lockout, motor restrained detection (TB6634FNG)		

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Value provided

Absorbs static electricity (ESD) from external terminals, prevents circuit malfunction, and protects devices.

1 Improved ESD pulse absorption

Improved ESD absorption compared to our conventional products. (50 % reduction in operating resistance) For some products, both low operating resistance and low capacitance are realized and ensure high signal protection performance and signal quality.

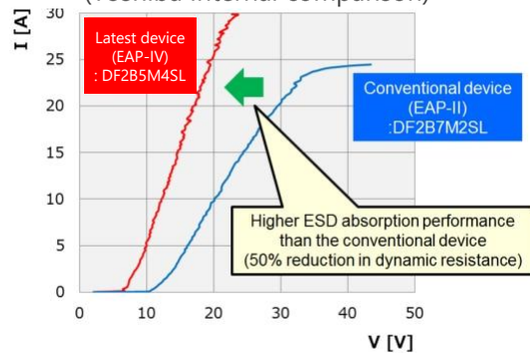
2 Suppress ESD energy by low clamp voltage

Protect the connected circuits/devices using Toshiba own technology.

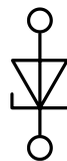
3 Suitable for high density mounting

A variety of small packages are available.

ESD Pulse Absorption Performance
(Toshiba internal comparison)



Unidirectional



Suitable for paths such as logic signals. There are lineups of 1in1, 2in1, 4in1, 5in1, 7in1.

Bidirectional



Suitable for paths with both polar signals such as audio signals

Lineup

Part number	DF2B7ASL	DF2S6P1CT	DF2B5M4SL	DF2B6M4SL
Package	SL2 	CST2 	SL2 	SL2 
V_{ESD} [kV]	±30	±30	±20	±20
V_{RWM} (Max) [V]	5.5	5.5	3.6	5.5
C_t (Typ.) [pF]	8.5	90	0.2	0.2
R_{DYN} (Typ.) [Ω]	0.2	0.23	0.5	0.5

(Note) This product is an ESD protection diode and cannot be used for purposes other than ESD protection.

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Value provided

Low current consumption type and low noise type operational amplifiers maximize the performance of system.

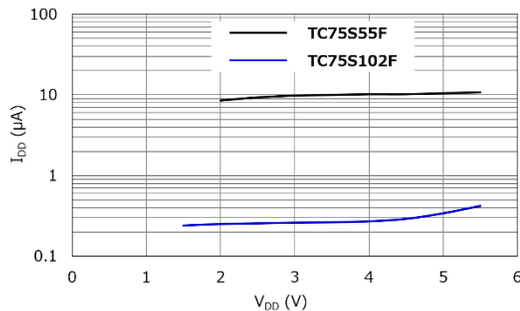
1 Low voltage operation

We have a lineup of low power supply voltage-driven operational amplifiers using CMOS process for low power supply voltage-driven IoT equipment.

TC75S102F

Current Consumption Characteristic
(Toshiba internal comparison)

Low current consumption product TC75S102F



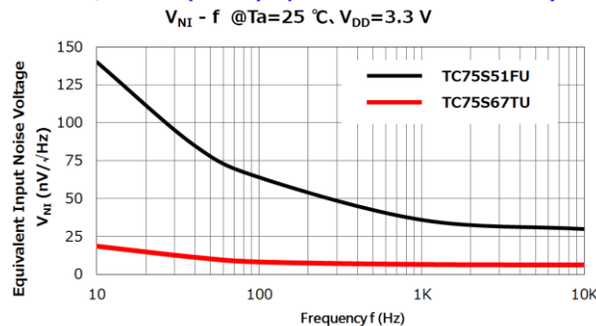
2 Low current consumption (TC75S102F) I_{DD} = 0.27 μA (Typ.)

CMOS processes have been used to achieve lower current consumption. This contributes to lower power consumption and longer life of IoT equipment.

TC75S67TU

Noise Characteristic
(Toshiba internal comparison)

Reduce 1/f noise (10 Hz) by 86 % from our normal products



3 Low noise (TC75S67TU)

V_{NI} = 6.0 nV/√Hz (Typ.) @f = 1 kHz

This CMOS operational amplifier can amplify minute signals detected by various sensors [Note] with very low noises. By optimizing the process, the equivalent input noise voltage has been reduced.

[Note] Sensor types: vibration, shock, acceleration, pressure, infrared, temperature, etc.

Lineup

Part number	TC75S102F	TC75S67TU
Package	SMV 	UFV 
V _{DD} - V _{SS} [V]	1.5 to 5.5	2.2 to 5.5
V _{IO} (Max) [mV]	1.3	3
CMV _{IN} (Max) [V]	V _{DD}	1.4 (@V _{DD} = 2.5 V)
I _{DD} (Typ. / Max) [μA]	0.27 / 0.46 (@V _{DD} = 1.5 V)	430 / 700 (@V _{DD} = 2.5 V)
V _{NI} (Typ.) [nV/√Hz] @f = 1 kHz	-	6

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Value provided

DMOS FET is used for the output of drive circuit and realizes low loss. And CMOS input can control directly from controller's I/O, etc.

1 Rich product lineup

In addition to the listed products, we have lineup of various packaged products (such as DIP, SOL, SOP, SSOP, etc.) and source output type products.

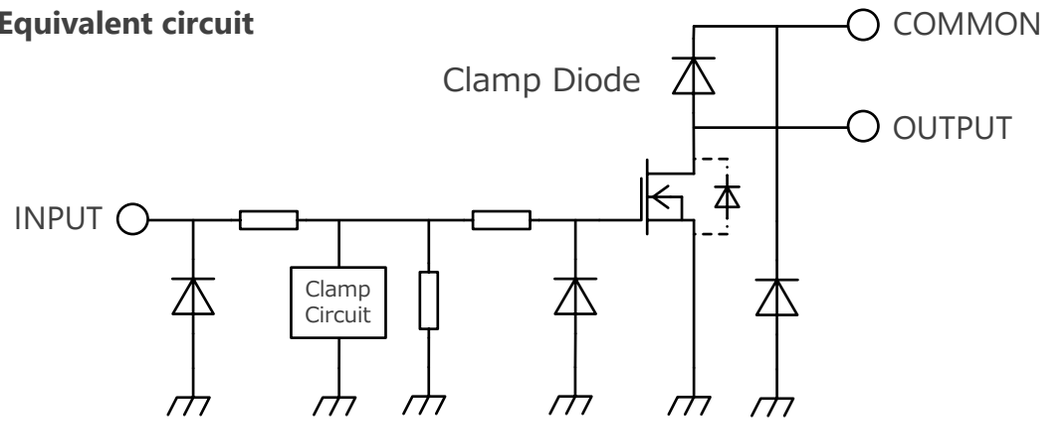
2 Built-in output clamp diode

Built-in output clamp diode regenerates the back electromotive force generated by switching of an inductive.

3 Higher current drive is possible

The load can be driven with higher current by connecting multiple outputs in parallel.

Equivalent circuit



(Note) Equivalent circuit may be simplified for explanatory purpose.

Lineup

Part number	TBD62003AFWG	TBD62083AFG	TBD62064AFAG
Package	P-SOP16-0410-1.27-002	SOP18-P-375-1.27	P-SSOP24-0613-1.00-001
Output type	Sink	Sink	Sink
Number of channels	7ch	8ch	4ch
Input level	H	H	H
I_{OUT} [mA/ch]	500	500	1500
V_{OUT} [V]	50	50	50

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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. [Note 1]

[Note 1] VE is integrated into some products

2 Equipped with motor control circuit

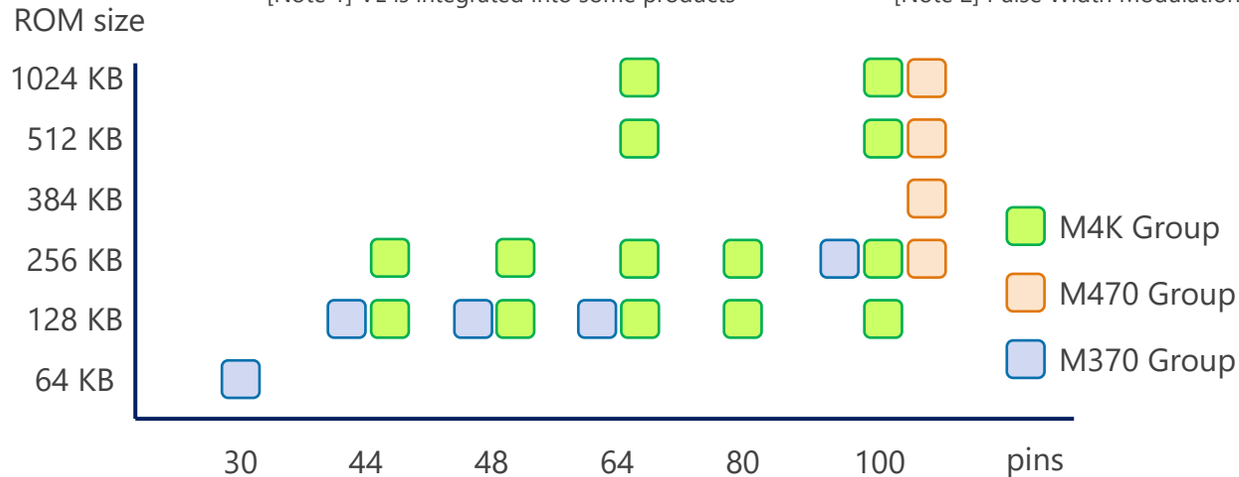
A variety of three-phase PWM [Note 2] waveforms and AD converters enable highly efficient, low noise control. The Advanced Encoder (A-ENC) reduces the load of CPU process in detecting the position performed for each PWM.

[Note 2] Pulse Width Modulation

3 Provide development support tools

Third party evaluation boards and sample programs that can be used to shorten the development time are provided. Toshiba has begun offering a new, simple, versatile motor control software development kit (MCU Motor Studio). [Note 3]

[Note 3] MCU Motor Studio supports some products and will expand in TXZ+™ family.



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

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

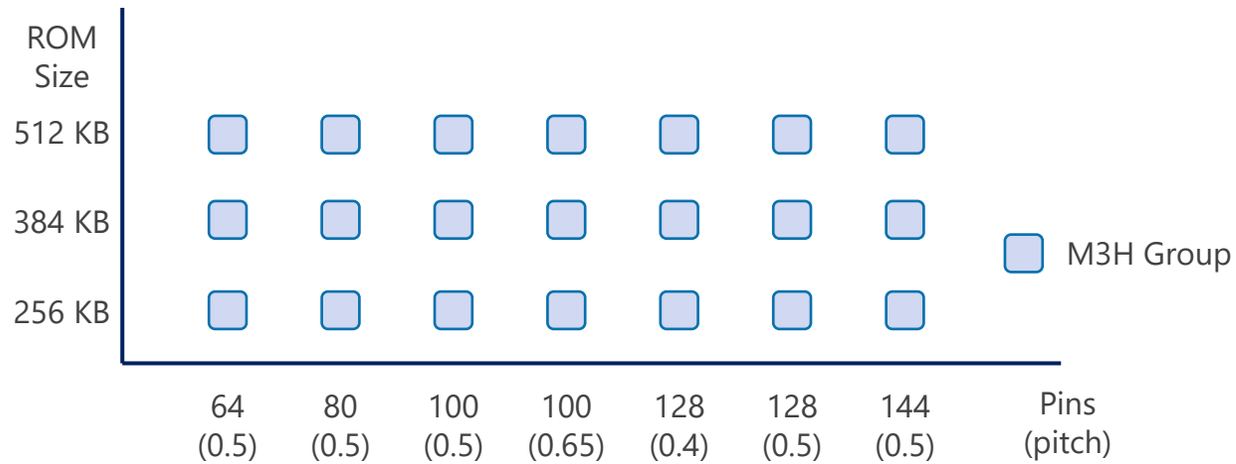
2 Various lineup of built-in memories and packages

M3H group integrates both 512 KB (Max) 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, three-phase PWM output, ENC and digital LCD driver [Note], etc.

[Note] 64pins 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

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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>



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