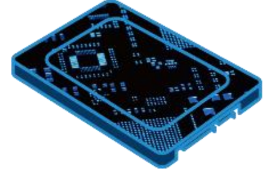
# Solid State Drive

**Solution Proposal by Toshiba** 



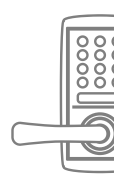










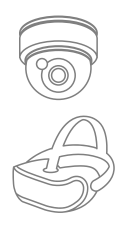






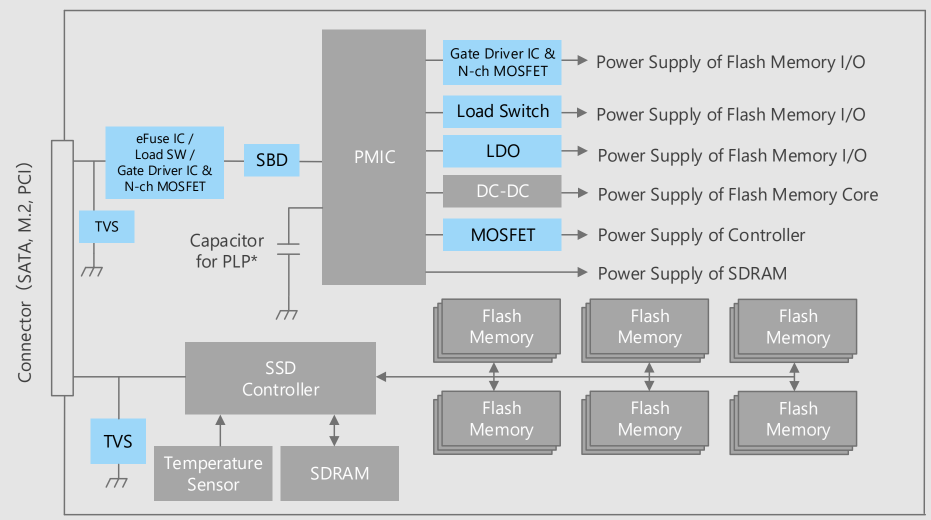


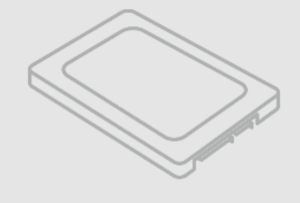
Toshiba Electronic Devices & Storage Corporation provides comprehensive device solutions to customers developing new products by applying its thorough understanding of the systems acquired through the analysis of basic product designs.



# Block Diagram

## Solid State Drive Overall block diagram

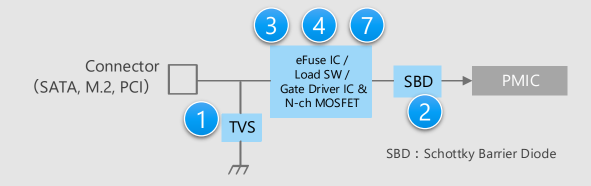




\* PLP: Power Loss Protection

## Solid State Drive Detail of power supply

## Input voltage supply section



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

## Criteria for device selection

- Load switch IC and eFuse IC are suitable for power control.
- TVS diodes are suitable for protection from ESD pulses coming in through the connector.

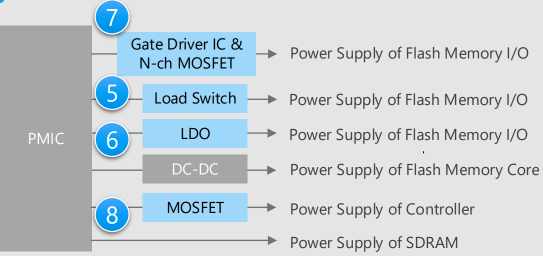
## Proposals from Toshiba

- Absorb static electricity (ESD) to prevent malfunction of the circuit.
   TVS diode
- Small and high power dissipation
   Schottky barrier diode
- Built-in protection function against short circuit, over current, over voltage, etc.
   Electronic fuse (eFuse IC)
- Multifunction switching IC with low onresistance
   High voltage load switch IC
- Small package and built-in over voltage protection function
   N-ch MOSFET gate driver IC

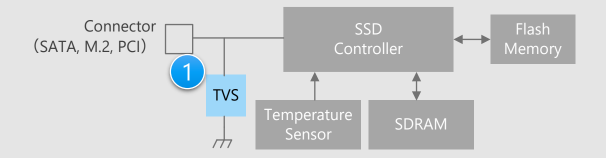


## Solid State Drive Details of signal line unit (1)

### **Power supply**



## **Signal system**



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

## Criteria for device selection

- Bi-directional TVS diode with low C<sub>t</sub> is effective in protecting high speed differential signal lines.
- Load switch ICs with low on-resistance are suitable for highly efficient power control.
- Small package products contribute to the reduction of circuit board area.

## Proposals from Toshiba

- Absorb static electricity (ESD) to prevent malfunction of the circuit.
   TVS diode
- Multifunction switching IC with low onresistance

Load switch IC

- Supply the power with low noise
   Small surface mount LDO regulator
- Small package and built-in over voltage protection function
   N-ch MOSFET gate driver IC

- MOSFET with small package and low on-

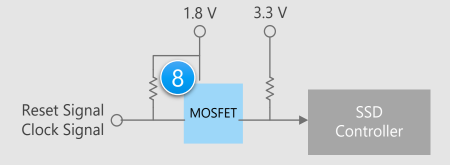
resistance
Small signal MOSFET

7

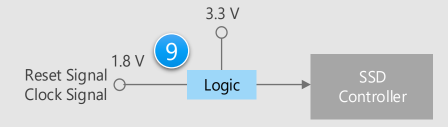
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## Solid State Drive Details of signal line unit (2)

### Level shift (1)



### Level shift (2)



X Click the number in the circuit diagram to jump to the detailed description page

## Criteria for device selection

- MOSFET with low on-resistance is used for level-shifting circuits between ICs with potential difference.
- Use of a L-MOS with level shift function to transmit signals between ICs with potential differences reduces the number of external components.
- Small package products contribute to the reduction of circuit board area.

## Proposal from Toshiba

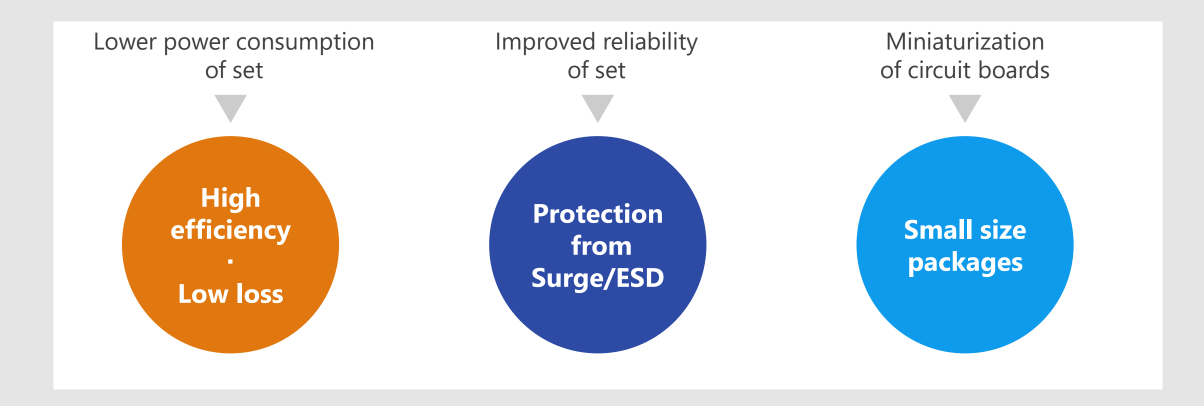
- MOSFET with small package and low on-resistance
  - Small signal MOSFET
- It is easy to convert the voltage level
   L-MOS with level shift function





## Device solutions to address customer needs

As described above, in designing a Solid State Drive, "Lower power consumption of set", "Improved reliability 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

	High efficiency Low loss	Protection from Surge/ESD	Small size packages
① TVS diode			
2 Schottky barrier diode			
3 Electronic fuse (eFuse IC)			
4 High voltage load switch IC			
5 Load switch IC			
6 Small surface mount LDO regulator	r •		
<b>7</b> N-ch MOSFET gate driver IC			
8 Small signal MOSFET			
<b>9</b> L-MOS with level shift function			







# TVS diode absorbs static electricity (ESD) from external terminals, prevents circuit malfunction and protects devices.

# Improved ESD pulse absorption

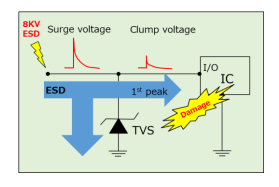
Improved ESD absorption compared to our conventional products. Both low operating resistance and low capacitance can realize and ensure high signal protection performance and signal quality.

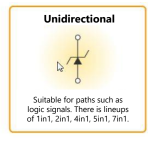
# 2 Suppress ESD energy by low clamp voltage

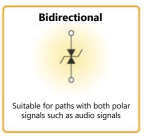
TVS diodes protect connected circuits/devices by adopting proprietary technology.

# Suitable for high density mounting

A variety of small packages are available.







Lineup					
Part number	DF2B5M4ASL	DF2B6M4ASL	DF2B6M4BSL	DF2S6P1CT	DF2S14P1CT
Purpose	Si	gnal line protecti	on	Power line	protection
Package	SL2	4	>	CST2	•
V <sub>ESD</sub> [kV]	±16	±15	±8	±30	±30
V <sub>RWM</sub> (Max) [V]	3.6	5.5	5.5	5.5	12.6
C <sub>t</sub> (Typ.) [pF]	0.15	0.15	0.12	90	40
R <sub>DYN</sub> (Typ.) [Ω]	0.7	0.7	1.05	0.23	0.5

(NOTE) This product is designed for ESD protection purpose and cannot be used for purposes other than ESD protection.





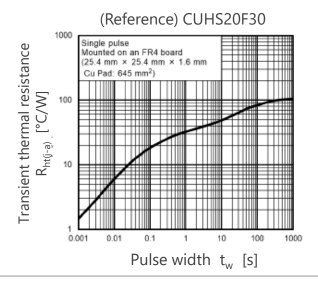


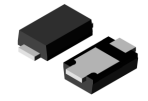
### High voltage, low leakage, and reverse connection protection of the power line.

# Small Package with high power dissipation

A lineup of US2H packages with improved heat dissipation while being comparable in size to Toshiba's existing USC package. It makes thermal design easier.

Low thermal resistance ( $R_{th(j-a)} = 105 \text{ °C/W}$ )





US2H (2.5 x 1.4 mm)

With low transient thermal resistance characteristics
Thermal design is easy.

# Lineup of products with various reverse voltage

Products with reverse voltage  $V_R$  of 30 V and 40 V are provided. In addition to the low forward voltage characteristic, the reverse current is also suppressed to reduce the loss.

Lineup							
Part number	CUHS20F30	CUHS20F40					
Package	US2H						
V <sub>R</sub> [V]	30	40					
I <sub>O</sub> [A]	2	2					
V <sub>F</sub> (Typ.) [V] @ I <sub>F</sub> = 1 A	0.35	0.39					
I <sub>R</sub> (Max) [μA]	60 @V <sub>R</sub> = 30 V	60 @V <sub>R</sub> = 40 V					







Electronic fuse (eFuse IC) can be used repeatedly to protect circuits from abnormal conditions such as overcurrent and overvoltage.

Can be used repeatedly

When overcurrent flows through the electronic fuse (eFuse IC), the internal detection circuit operates and switches off the internal MOSFET. It is not destroyed by a single overcurrent and can be used repeatedly.

IEC 62368-1 certified

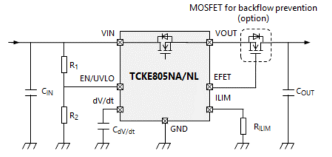
Toshiba's eFuse ICs are certified to the international safety standard IEC 62368-1 (G9: Integrated circuit (IC) current limiters) and contribute to robust protection and simplification of circuit design.

## **3** Rich protection functions

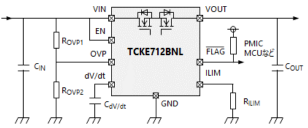
TCKE8 Series: short-circuit protection, overcurrent protection, overcurrent clamp function, overvoltage clamp function, thermal shut down, inrush current suppression, backflow prevention (optional), etc.

TCKE7 Series: short-circuit protection, overcurrent protection, overvoltage protection, thermal shut down, FLAG signal output, backflow prevention (built-in), etc.

#### **Reference circuit example of TCKE8 Series**



#### **Reference circuit example of TCKE7 Series**



Lineup				
Part number	TCKE800NA/NL	TCKE805NA/NL	TCKE812NA/NL	TCKE712BNL
Package	WSON10B 3.0 x 3.0 x 0.75 mi	m •	July Red	WSON10 3.0 x 3.0 x 0.75 mm
V <sub>IN</sub> [V]		4.4 to 13.2		
$R_{ON}$ (Typ.) [m $\Omega$ ]		53		
Return function	NL: Latch	Latch type (external signal control)		
V <sub>OVC</sub> (Typ.) [V]	-	6.04	15.0	Adjustable







## Various protection functions such as suppression of inrush current protect the subsequent system.

## Low on-resistance

Low on-resistance:  $R_{ON} = 73 \text{ m}\Omega$  (Typ.) while ensuring 28 V of input voltage. 3 A (Max) of output current was realized.

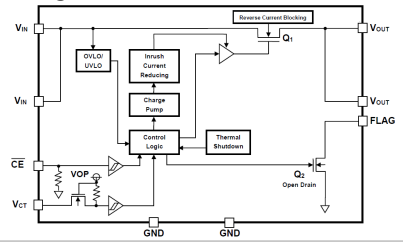
## **Description**Built-in protection functions

Protection functions such as inrush current reducing circuit, overvoltage protection circuit, under voltage lockout, overheat protection circuit, and reverse current blocking circuit when the switch is turned off are built in.

# Suitable for high density mounting

WCSP9 (1.5 x 1.5 mm) is a small package with 0.5 mm pitch, enabling high density mounting and excellent heat dissipation. (Power dissipation  $P_D = 1.65 \text{ W}$ )

#### Block diagram



Lineup				
Part number	TCK301G	TCK303G		
Package	WCSP9			
V <sub>IN</sub> [V]	2.3 t	o 28		
I <sub>OUT</sub> [A] 3.0				
R <sub>ON</sub> (Typ.) [mΩ]	73			
OVLO (Typ.) [V]	6.6	15.5		







#### Variety of product with low on-resistance and various built-in functions.

## Low on-resistance

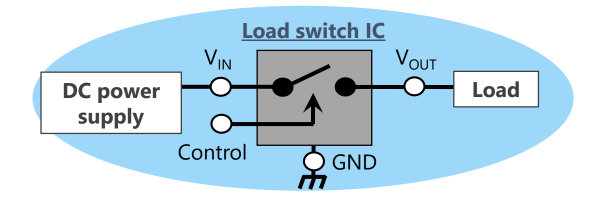
Low on-resistance and low input voltage characteristics have been realized.

## **Various built-in functions**

Reverse current blocking, inrush current reducing, thermal shutdown and auto discharge function are built in.

# Suitable for high density mounting

Variety of packages are available.



Lineup				
Part number	TCK111G	TCK127BG	TCK206G	TCK207AN
Package	WCSP6C	WCSP4G 🔷	WCSP4C	DFN4A
V <sub>IN</sub> [V]	1.1 to 5.5	1.0 to 5.5	0.75 to 3.6	0.75 to 3.6
I <sub>OUT</sub> [A]	3.0	1.0	2.0	2.0
R <sub>ON</sub> (Typ.) [mΩ]	8.3	46	18.1	21.5
Built-in function	Reverse current blocking / Inrush current reducing / Thermal shutdown		Slew rate control / Reverse current blocking	Slew rate control / Auto discharge / Reverse current blocking







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

Low dropout voltage

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

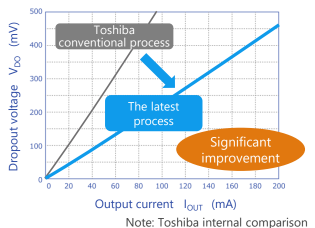
High PSRR Low output noise voltage

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.

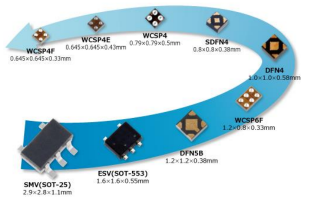
3 Low current consumption

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

#### Low dropout voltage



#### 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 dropo High	out voltage PSRR		Low c	PSRR noise urrent mption		urrent mption	15V Input voltage Bipolar type
I <sub>OUT</sub> (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 <sub>B</sub> (Typ.) [μΑ]	25	56	20	19	7	7	0.34	1	170







It is N-ch MOSFET gate driver IC with OVP [Note 1] function. It contributes to reduction of power consumption and miniaturization of load switch circuit. [Note 1] OVP : Over Voltage Protection

## 3 types of N-ch MOSFET can be driven

The following types of MOSFET can be driven:

TCK40xG : Single high side connection

Common source connection

TCK42xG : Single high side connection Common drain connection

Wide operating voltage range and various OVLO [Note 2] threshold voltage

Operating voltage V<sub>opr</sub>: 2.7 to 28 V Maximum input voltage: 40 V

V<sub>IN\_OVLO</sub> [Note 3] lineups suitable for 5 to 24 V power supply line.

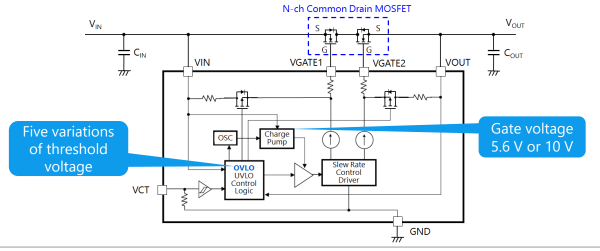
[Note 2] OVLO : Over Voltage Lock Out [Note 3] V<sub>IN OVLO</sub> : V<sub>IN</sub> OVLO threshold

## **3** Small packages

It contributes to reduction of the mounting area and miniaturization of the circuit board:

WCSP6E: 1.2 x 0.8 mm, t: 0.55 mm WCSP6G: 1.2 x 0.8 mm, t: 0.35 mm

#### Circuit example of TCK42xG with N-ch common drain connection MOSFET



Lineup					
Part number	V <sub>IN_OVLO</sub> Min / Max [V]	V <sub>GS</sub> Typ. / Max [V]	N-ch MOSFET type can be driven	Packag	ge
TCK401G	Over 28	Max 10	Single high side	WCSP6E	
TCK402G	Over 26	(V <sub>IN</sub> ≥ 12 V)	Common Source	WCSPGE	
TCK420G	26.50 / 28.50	10 / 11			
TCK421G	22.34 / 24.05	10 / 11 (V <sub>IN</sub> ≥ 5 V)			
TCK422G	13.61 / 14.91	(V <sub>IN</sub> ≥ 3 V)	Single high side	WCSP6G	4
TCK423G	13.61 / 14.91		Common Drain	VVC3P6G	
TCK424G	10.35 / 11.47	5.6 / 6.3			
TCK425G	5.76 / 6.87				







It is suitable for load switch applications, level shift applications, etc. and greatly contributes to reduced power consumption and miniaturization of sets.

Low on-resistance

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

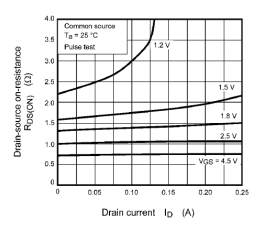
**2** Low voltage operation

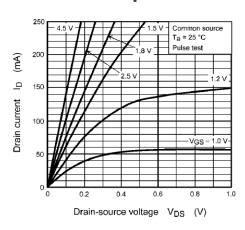
Low voltage operation with  $V_{GS} = 1.8 \text{ V}$  ( $V_{GS} = 1.2 \text{ V}$  for SSM3K35AMFV) is possible and can be adopted to the trend of system power supply voltage drop.

**3** Small package

Variety of packages are available.

#### **SSM3K35AMFV** characteristic examples





Lineup							
Part number		SSM3J338R	SSM3K324R	SSM3K35AMFV			
Package		SOT-23F		VESM 🌎			
V <sub>DSS</sub> [V]		-12	30	20			
I <sub>D</sub> [A]		-6	4	0.25			
$R_{DS(\Omega N)}[m\Omega]$ Typ.		15.9	45	750			
$R_{DS(ON)} [m\Omega]$ @  $V_{GS}$   = 4.5 V	Max	20.2	56	1100			
Polarity		P-ch	N-ch	N-ch			

# **U-MOS with level shift function**7UL1T02FU / 7UL1T08FU / 7UL1T32FU







Value provided

#### Unifunctional one-gate logic IC with level shift function by single power supply.

# Raise the logic level with single power supply

The operation to raise the logic level from 1.8 V to 3.3 V is possible by inputting 1.8 V signal directly when using the power supply voltage of 3.3 V.

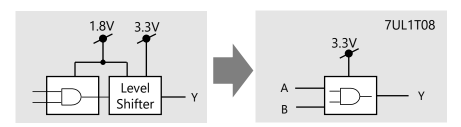
## 2 Lower the logic level with single power supply

The operation to lower the logic level from 3.3 V to 2.5 V is possible since power supply voltage ranges from 2.3 to 3.6 V and the input terminal has a built-in tolerant function.

## **3** Small Package

The product lineup is a small and versatile lead-type package USV. (2.0 x 2.1 mm)

#### **Examples of use of L-MOS with level shift function**



Lineup						
Pari	t number	7UL1T02FU 7UL1T08FU 7UL1T32I				
P	ackage	USV				
\	/ <sub>CC</sub> [V]	2.3 to 3.6				
\/ (Min) [\/]	@V <sub>CC</sub> = 2.3 to 2.7 V	1.1				
V <sub>IH</sub> (Min) [V]	@V <sub>CC</sub> = 3.0 to 3.6 V		1.2			
Fu	unction	NOR Gate	AND Gate	OR Gate		

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