

# For Automotive 45 V Input 200 mA Fixed Output LDO Regulators

#### **BD4xxS2-C Series**

#### **General Description**

The BD4xxS2-C series are low quiescent regulators featuring 45 V absolute maximum voltage, and output voltage accuracy of  $\pm 2$  % (3.3 V or 5.0 V: Typ), 200 mA output current and 40  $\mu A$  (Typ) current consumption. These regulators are therefore ideal for applications requiring a direct connection to the battery and a low current consumption.

A logical "HIGH" at the CTL pin enables the device and "LOW" at the CTL pin not enables the device.

(Only W: Includes switch)

Ceramic capacitors can be used for compensation of the output capacitor phase. Furthermore, these ICs also feature overcurrent protection to protect the device from damage caused by short-circuiting and an integrated thermal shutdown to protect the device from overheating at overload conditions.

#### **Features**

- Qualified for Automotive Applications
- Wide Temperature Range (Tj): -40 °C to +150 °C
- Wide Operating Input Range: 3.0 V to 42 V
- Low Quiescent Current: 40 µA (Typ)
- Output Current: 200 mA■ High Output Voltage Accuracy: ±2 %
- Output Voltage: 3.3 V or 5.0 V (Typ)
   Enable Input (Only W: Includes Enable Input)
- Over Current Protection (OCP)
- Thermal Shutdown Protection (TSD)
- AEC-Q100 Qualified<sup>(Note 1)</sup>
- Functional Safety Supportive Automotive Products (Note 1): Grade 1

#### **Applications**

- Body
- Audio System
- Navigation System, etc.

#### **Packages**

W (Typ) x D (Typ) x H (Max)

■ EFJ: HTSOP-J8 4.9 mm x 6.0 mm x 1.0 mm



■ FP3: SOT223-4 6.53 mm x 7.0 mm x 1.8 mm



Output

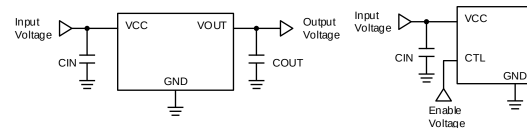
Voltage

COUT

Figure 1. Package Outlook

#### **Typical Application Circuits**

■Components Externally Connected: 0.1  $\mu$ F ≤ CIN, 10  $\mu$ F ≤ COUT (Typ) \*Electrolytic, tantalum and ceramic capacitors can be used.



For product without Enable Input

For product with Enable Input

VOUT

Figure 2. Typical Application Circuits

**Ordering Information** S 2 W **CE2** В D 4 Χ Χ Χ Χ Χ Output Voltage Part Output Enable Input Package Product Rank 33: 3.3 V . Current W: Includes Enable EFJ: HTSOP-J8 C: for Automotive Number 50: 5.0 V 2: 200 mA FP3: SOT223-4 Input Packaging and Forming None: Specification Without Enable E2: Embossed Tape and Reel Input

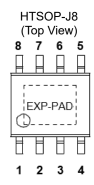
Lineup

eup							
Output Current Ability	Output Voltage (Typ)	Enable Input <sup>(Note 1)</sup>	Package Type	Orderable Part Number			
		0	SOT223-4	BD433S2WFP3-CE2			
	3.3 V	0	HTSOP-J8	BD433S2WEFJ-CE2			
	3.3 V	_	SOT223-4	BD433S2FP3-CE2			
000 4			HTSOP-J8	BD433S2EFJ-CE2			
200 mA	5.0 V	0	SOT223-4	BD450S2WFP3-CE2			
			HTSOP-J8	BD450S2WEFJ-CE2			
		_	SOT223-4	BD450S2FP3-CE2			
			HTSOP-J8	BD450S2EFJ-CE2			

<sup>(</sup>Note 1) O: Includes Enable Input.

<sup>-:</sup> Not includes Enable Input.

#### **Pin Configurations**



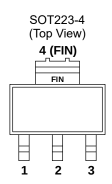


Figure 3. Pin Configurations

#### **Pin Descriptions**

#### ■BD433S2WEFJ-C / BD450S2WEFJ-C (HTSOP-J8)

Pin No.	Pin Name	Pin Function
1	VOUT	Output pin
2	N.C.	Not connected
3	N.C.	Not connected
4	N.C.	Not connected
5	GND	Ground pin
6	N.C.	Not connected
7	CTL	Output control pin
8	VCC	Supply voltage input pin
-	EXP-PAD	Heat dissipation

#### ■BD433S2WFP3-C / BD450S2WFP3-C (SOT223-4)

Pin No.	Pin Name	Pin Function
1	VCC	Supply voltage input pin
2	CTL	Output control pin
3	VOUT	Output pin
4 (FIN)	GND	Ground pin

#### ■BD433S2EFJ-C / BD450S2EFJ-C (HTSOP-J8)

Pin No.	Pin Name	Pin Function	
1	VOUT	Output pin	
2	N.C.	Not connected	
3	N.C.	Not connected	
4	N.C.	Not connected	
5	GND	Ground pin	
6	N.C.	Not connected	
7	N.C.	Not connected	
8	VCC	Supply voltage input pin	
-	EXP-PAD	Heat dissipation	

#### ■BD433S2FP3-C / BD450S2FP3-C (SOT223-4)

Pin No.	Pin Name	Pin Function
1	VCC	Supply voltage input pin
2	GND	Ground pin
3	VOUT	Output pin
4 (FIN)	GND	Ground pin

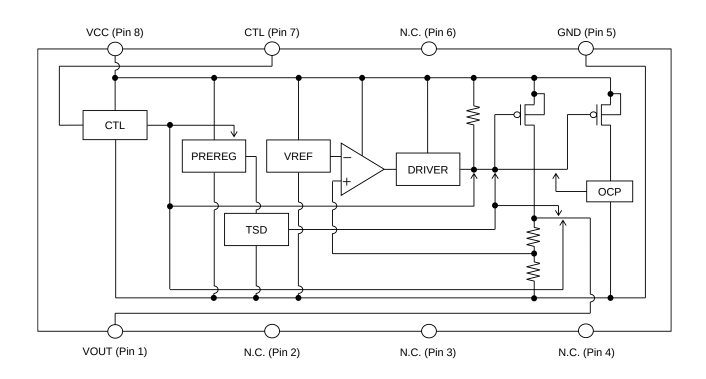
<sup>\*</sup> N.C. Pin is recommended to short with GND.

<sup>\*</sup> N.C. Pin can be open because it isn't connected it inside of IC.

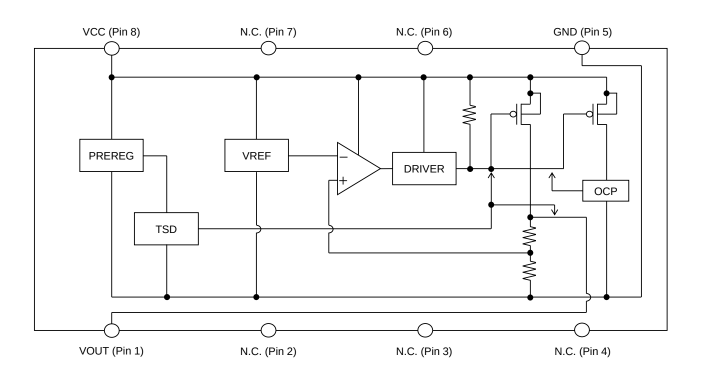
<sup>\*</sup> EXP-PAD on the back side is connected to the IC substrate, so it should connect to external ground node.

#### **Block Diagrams**

■BD433S2WEFJ-C / BD450S2WEFJ-C

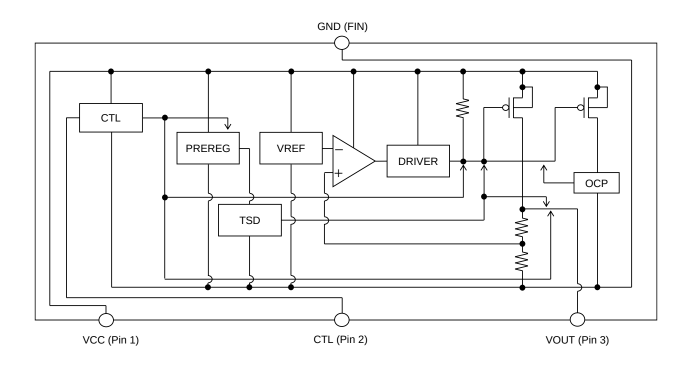


#### ■BD433S2EFJ-C / BD450S2EFJ-C



#### **Block Diagrams - continued**

■BD433S2WFP3-C / BD450S2WFP3-C



#### ■BD433S2FP3-C / BD450S2FP3-C

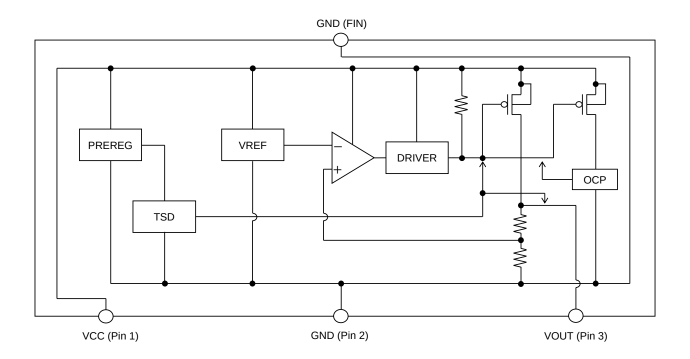


Figure 4. Block Diagrams

**Description of Blocks** 

Block Name	Function	Description of Blocks		
CTL <sup>(Note 1)</sup>	Control Output Voltage ON/OFF	A logical "HIGH" ( $\geq$ 2.8 V) at the CTL pin enables the device and "LOW" ( $\leq$ 0.8 V) at the CTL pin not enable the device.		
PREREG	Internal Power Supply	Power Supply for Internal Circuit		
TSD	Thermal Shutdown Protection	To protect the device from overheating. If the chip temperature (Tj) reaches ca. 175 °C (Typ), the output is turned off.		
VREF	Reference Voltage	Generate the Reference Voltage		
DRIVER	Output MOS FET Driver	Drive the Output MOS FET		
ОСР	Over Current Protection	To protect the device from damage caused by over current. If the output current reaches ca. 550 mA (Typ), the output current is limited.		

(Note 1) Applicable for product with Enable Input.

**Absolute Maximum Ratings** 

Parameter	Symbol	Ratings	Unit
Supply Voltage <sup>(Note 1)</sup>	VCC	-0.3 to +45.0	V
Output Control Voltage <sup>(Note 2)</sup>	CTL	-0.3 to +45.0	V
Output Voltage	VOUT	-0.3 to +8.0	V
Junction Temperature Range	Tj	-40 to +150	°C
Storage Temperature Range	Tstg	-55 to +150	°C
Maximum Junction Temperature	Tjmax	+150	°C
ESD withstand Voltage (HBM) <sup>(Note 3)</sup>	VESD, HBM	±2000	V

Caution 1: Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

(Note 2) Applicable for product with Enable Input.

The start-up orders of power supply (VCC) and the CTL pin do not influence if the voltage is within the operation power supply voltage range.

(Note 3) ESD susceptibility Human Body Model "HBM".

Operating Conditions (-40 °C ≤ Tj ≤ +150 °C)

Parameter	Symbol	Min	Max	Unit
Supply Voltage (IOUT ≤ 200 mA) <sup>(Note 1)</sup>	VCC	4.3	42.0	V
Supply Voltage (IOUT ≤ 100 mA) <sup>(Note 1)</sup>	VCC	3.9	42.0	V
Supply Voltage (IOUT ≤ 200 mA) <sup>(Note 2)</sup>	VCC	5.8	42.0	V
Supply Voltage (IOUT ≤ 100 mA) <sup>(Note 2)</sup>	VCC	5.5	42.0	V
Output Control Voltage <sup>(Note 3)</sup>	CTL	0	42.0	V
Start-Up Voltage <sup>(Note 4)</sup>	VCC	3.0	_	V
Output Current	IOUT	0	200	mA
Junction Temperature Range	Tj	-40	+150	°C

<sup>(</sup>Note 1) For BD433S2WEFJ-C / BD433S2WFP3-C / BD433S2EFJ-C / BD433S2FP3-C

Caution 2: Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, design a PCB with thermal resistance and power dissipation taken into consideration by increasing board size and copper area so as not to exceed the maximum junction temperature rating.

<sup>(</sup>Note 1) Do not exceed Pd.

<sup>(</sup>Note 2) For BD450S2WEFJ-C / BD450S2WFP3-C / BD450S2EFJ-C / BD450S2FP3-C

<sup>(</sup>Note 3) Applicable for product with Enable Input.

<sup>(</sup>Note 4) When IOUT = 0 mA.

#### **Thermal Resistance**

Symbol	N 4:		
- J	Min	Max	Unit
θја	43.1	_	°C/W
θјс	10	_	°C/W
θја	83.3	_	°C/W
θјс	17	_	°C/W
	θja θjc θja	θja 43.1 θjc 10	θja 43.1 — θjc 10 — θja 83.3 —

<sup>(</sup>Note 1) HTSOP-J8 mounted on 114.3 mm x 76.2 mm x 1.6 mmt Glass-Epoxy PCB based on JEDEC.
(4-layer PCB: Copper foil on the reverse side of PCB:74.2 mm x 74.2 mm)

<sup>(</sup>Note 2) SOT223-4 mounted on 114.3 mm x 76.2 mm x 1.6 mmt Glass-Epoxy PCB based on JEDEC.

(4-layer PCB: Copper foil on the reverse side of PCB:74.2 mm x 74.2 mm)

#### **Electrical Characteristics**

(Unless otherwise specified, -40 °C  $\leq$  Tj  $\leq$  +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA.

The typical value is defined at Tj = 25 °C.)

Darameter	Cumbal	Limit			Unit	Conditions
Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Shutdown Current	Ishut <sup>(Note 1)</sup>	_	2.0	5.0	μA	CTL = 0 V, Tj ≤ 125 °C
Q:	I	_	40	90	μA	IOUT = 0 mA, Tj ≤ 125 °C
Circuit Current	Icc	_	40	150	μA	IOUT ≤ 200 mA, Tj ≤ 150 °C
Outrook Valta are	VOUT <sup>(Note 2)</sup>	4.90	5.00	5.10	V	6 V ≤ VCC ≤ 42 V, 0 mA ≤ IOUT ≤ 200 mA
Output Voltage	VOUT <sup>(Note 3)</sup>	3.23	3.30	3.37	V	6 V ≤ VCC ≤ 42 V, 0 mA ≤ IOUT ≤ 200 mA
	ΔVd <sup>(Note 2)</sup>	_	0.16	0.35	V	VCC = VOUT x 0.95 (= 4.75 V: Typ), IOUT = 100 mA
Dropout Voltage	ΔVd <sup>(Note 3)</sup>	_	0.20	0.45	V	VCC = VOUT x 0.95 (= 3.135 V: Typ), IOUT = 100 mA
Ripple Rejection	R.R.	55	65	_	dB	f = 120 Hz, ein = 1 Vrms, IOUT = 100 mA
Line Regulation	Reg.I	_	10	30	mV	8 V ≤ VCC ≤ 16 V
Load Regulation	Reg.L	_	10	30	mV	10 mA ≤ IOUT ≤ 100 mA
Thermal Shutdown	TSD	_	175	_	°C	Tj at TSD ON

<sup>(</sup>Note 1) Applicable for product with Enable Input.

Electrical Characteristics (Enable function \* Applicable for product with Enable Input.) (Unless otherwise specified, -40 °C  $\leq$  Tj  $\leq$  +150 °C, VCC = 13.5 V, IOUT = 0 mA. The typical value is defined at Tj = 25 °C.)

						<u> </u>	
Dorometer	Cymphol	Limit			l lmit	0 1:4:	
Parameter	Symbol	Min	Тур	Max	Unit	Conditions	
CTL ON Mode Voltage	VthH	2.8	_	_	V	ACTIVE MODE	
CTL OFF Mode Voltage	VthL	_	_	0.8	V	OFF MODE	
CTL Bias Current	ICTL	_	15	30	μA	CTL = 5 V	

<sup>(</sup>Note 2) For BD450S2WEFJ-C / BD450S2WFP3-C / BD450S2EFJ-C / BD450S2FP3-C

<sup>(</sup>Note 3) For BD433S2WEFJ-C / BD433S2WFP3-C / BD433S2EFJ-C / BD433S2FP3-C

#### **Typical Performance Curves (Reference Data)**

■Applicable Models: BD433S2WEFJ-C / BD433S2EFJ-C / BD433S2WFP3-C / BD433S2FP3-C Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA. (Note 1) Applicable for product with Enable Input.

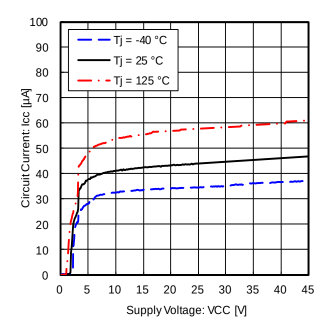


Figure 5. Circuit Current vs Power Supply Voltage

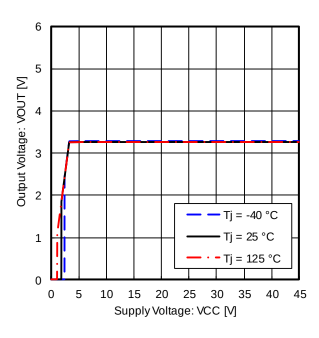


Figure 6. Output Voltage vs Power Supply Voltage (IOUT = 0 mA)

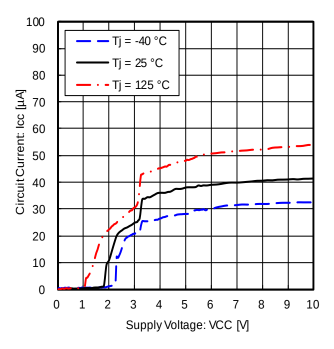


Figure 7. Circuit Current vs Power Supply Voltage
-Magnified Figure 5. at Low Supply Voltage

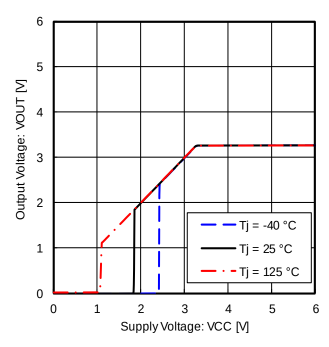


Figure 8. Output Voltage vs Power Supply Voltage (IOUT = 0 mA) -Magnified Figure 6. at Low Supply Voltage

■Applicable Models: BD433S2WEFJ-C / BD433S2ÉFJ-C / BD433S2WFP3-C / BD433S2FP3-C Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA. (Note 1) Applicable for product with Enable Input.

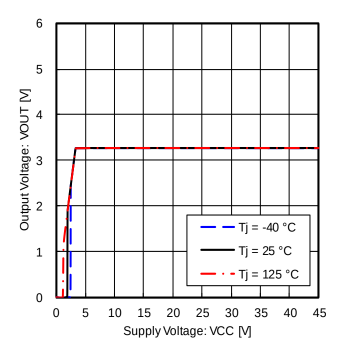


Figure 9. Output Voltage vs Power Supply Voltage (IOUT = 10 mA)

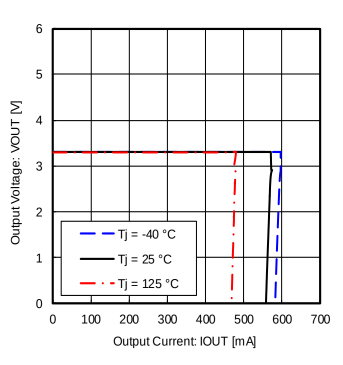


Figure 10. Output Voltage vs Output Current (Over Current Protection)

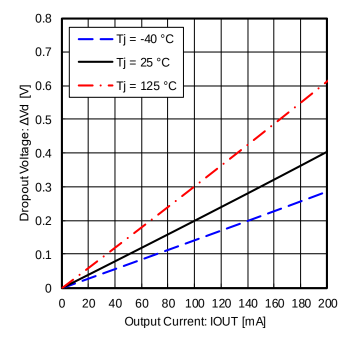


Figure 11. Dropout Voltage (VCC = 3.135 V)

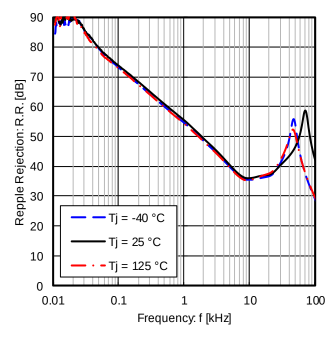


Figure 12. Ripple Rejection (ein = 1 Vrms, IOUT = 100 mA)

■Applicable Models: BD433S2WEFJ-C / BD433S2EFJ-C / BD433S2WFP3-C / BD433S2FP3-C Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA. (Note 1) Applicable for product with Enable Input.

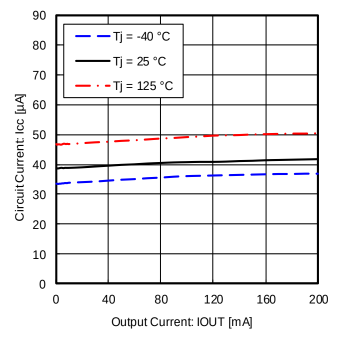


Figure 13. Circuit Current vs Output Current

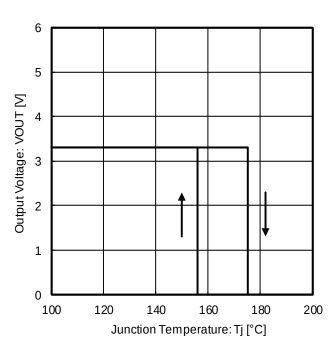


Figure 14. Output Voltage vs Temperature (Thermal Shutdown)

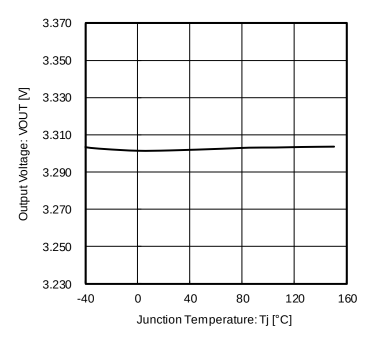


Figure 15. Output Voltage vs Temperature

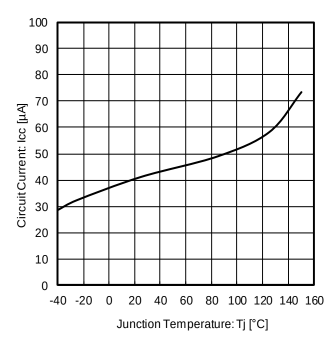


Figure 16. Circuit Current vs Temperature

■Applicable Models: BD433S2WEFJ-C / BD433S2WFP3-C

Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, IOUT = 0 mA

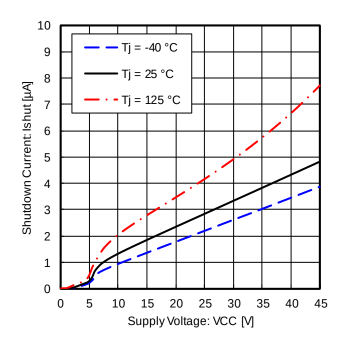


Figure 17. Shutdown Current vs Power Supply Voltage (CTL = 0 V)

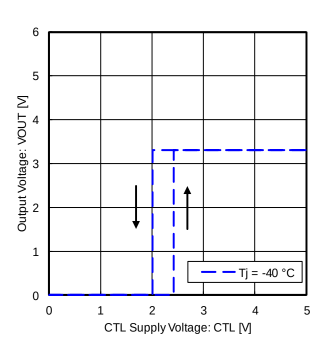


Figure 18. CTL ON / OFF Mode Voltage (Tj = -40 °C)

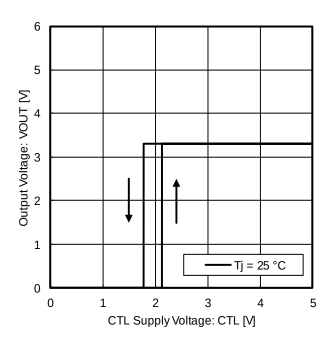


Figure 19. CTL ON / OFF Mode Voltage  $(Tj = 25^{\circ}C)$ 

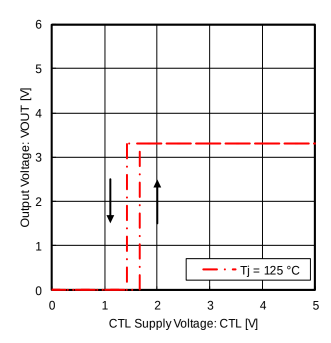
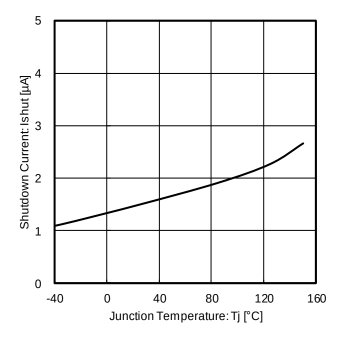


Figure 20. CTL ON / OFF Mode Voltage (Tj = 125 °C)

■Applicable Models: BD433S2WEFJ-C / BD433S2WFP3-C

Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, IOUT = 0 mA



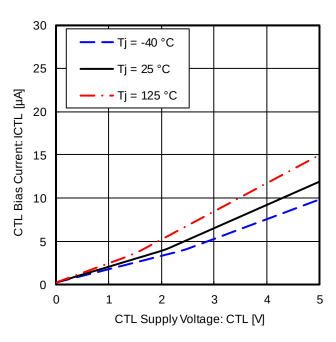


Figure 21. Shutdown Current vs Temperature (CTL = 0 V)

Figure 22. CTL Bias Current vs CTL Supply Voltage

■Applicable Models: BD450S2WEFJ-C / BD450S2ÉFJ-C / BD450S2WFP3-C / BD450S2FP3-C Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA. (Note 1) Applicable for product with Enable Input.

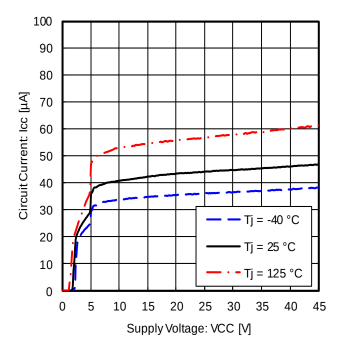


Figure 23. Circuit Current vs Power Supply Voltage

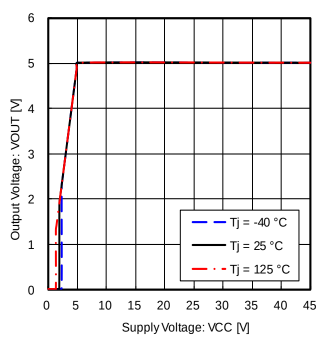


Figure 24. Output Voltage vs Power Supply Voltage (IOUT = 0 mA)

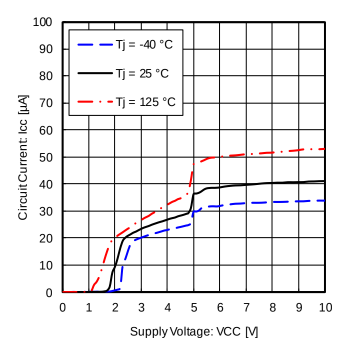


Figure 25. Circuit Current vs Power Supply Voltage
-Magnified Figure 23. at Low Supply Voltage

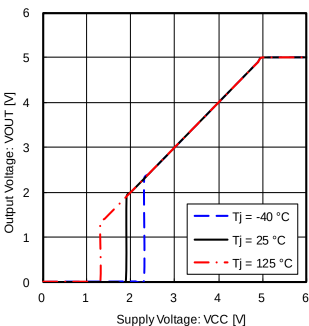


Figure 26. Output Voltage vs Power Supply Voltage (IOUT = 0 mA)
-Magnified Figure 24. at Low Supply Voltage

■Applicable Models: BD450S2WEFJ-C / BD450S2ÉFJ-C / BD450S2WFP3-C / BD450S2FP3-C Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA. (Note 1) Applicable for product with Enable Input.

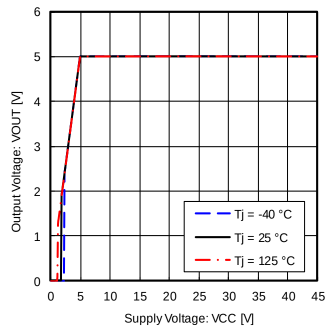


Figure 27. Output Voltage vs Power Supply Voltage (IOUT = 10 mA)

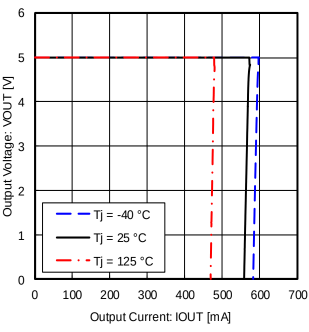


Figure 28. Output Voltage vs Output Current (Over Current Protection)

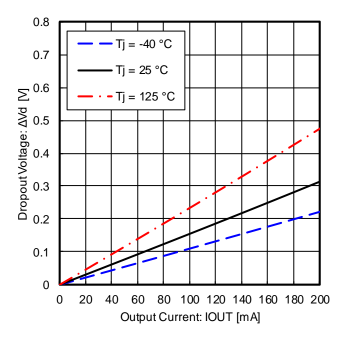


Figure 29. Dropout Voltage (VCC = 4.75 V)

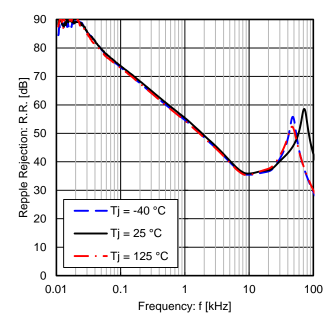


Figure 30. Ripple Rejection (ein = 1 Vrms, IOUT = 100 mA)

■Applicable Models: BD450S2WEFJ-C / BD450S2ÉFJ-C / BD450S2WFP3-C / BD450S2FP3-C Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, CTL = 5 V<sup>(Note 1)</sup>, IOUT = 0 mA. (Note 1) Applicable for product with Enable Input.

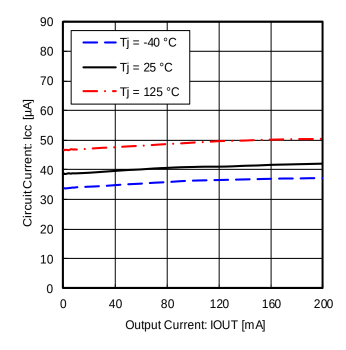


Figure 31. Circuit Current vs Output Current

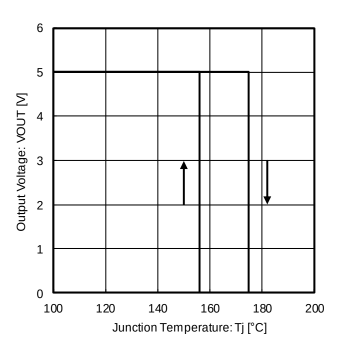


Figure 32. Output Voltage vs Temperature (Thermal Shutdown)

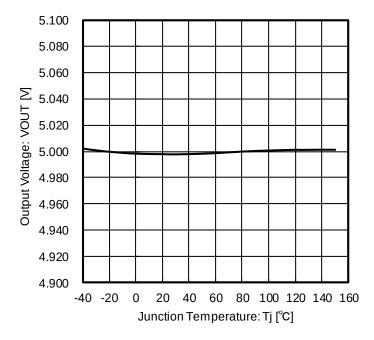


Figure 33. Output Voltage vs Temperature

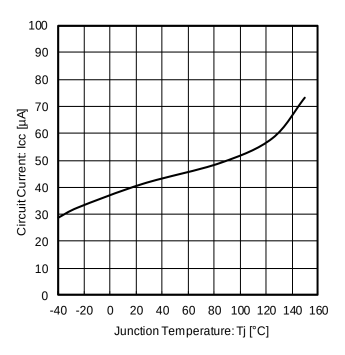


Figure 34. Circuit Current vs Temperature

■Applicable Models: BD450S2WEFJ-C / BD450S2WFP3-C

Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, IOUT = 0 mA

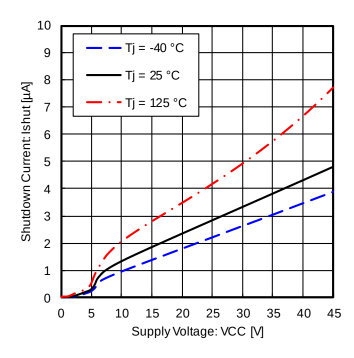


Figure 35. Shutdown Current vs Power Supply Voltage (CTL = 0 V)

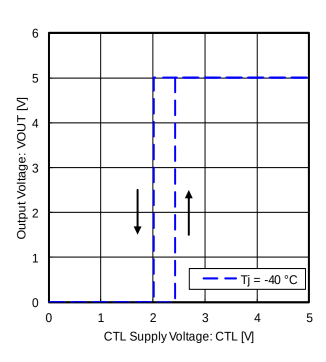


Figure 36. CTL ON / OFF Mode Voltage (Tj = -40 °C)

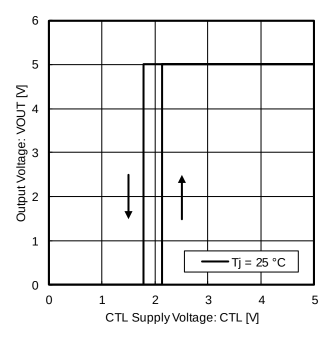


Figure 37. CTL ON / OFF Mode Voltage  $(Tj = 25 \degree C)$ 

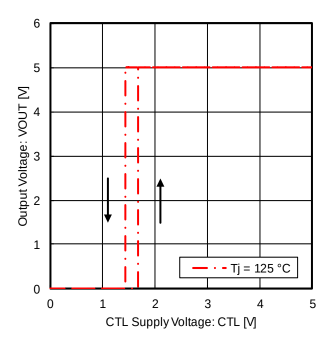


Figure 38. CTL ON / OFF Mode Voltage (Tj = 125 °C)

■Applicable Models: BD450S2WEFJ-C / BD450S2WFP3-C

Unless otherwise specified: -40 °C ≤ Tj ≤ +150 °C, VCC = 13.5 V, IOUT = 0 mA

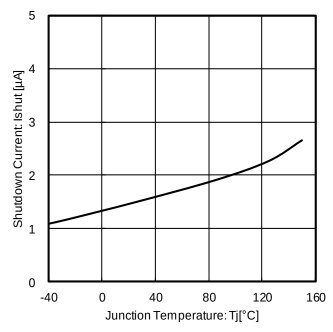


Figure 39. Shutdown Current vs Temperature (CTL = 0 V)

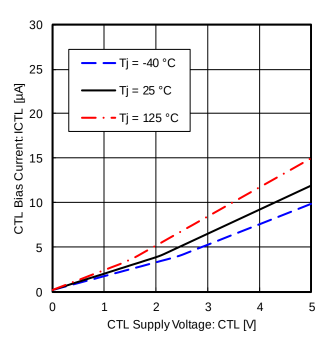
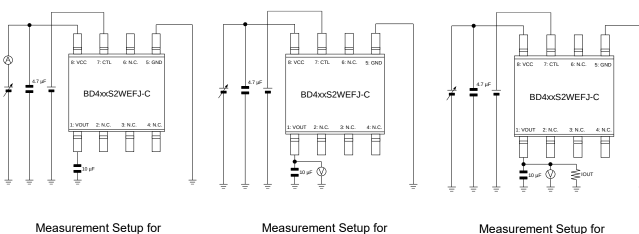


Figure 40. CTL Bias Current vs CTL Supply Voltage

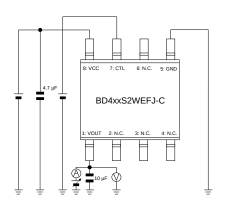
#### Measurement Circuit for Typical Performance Curves (BD433S2WEFJ-C / BD450S2WEFJ-C)

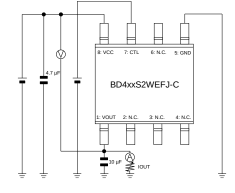


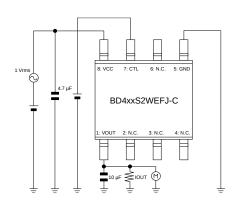
Measurement Setup for Figure 5, 7, 16, 17, 21, Figure 23, 25, 34, 35, 39

Measurement Setup for Figure 6, 8, 14, 15, Figure 24, 26, 32, 33

Measurement Setup for Figure 9, 27



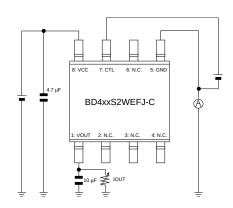




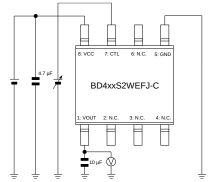
Measurement Setup for Figure 10, 28

Measurement Setup for Figure 11, 29

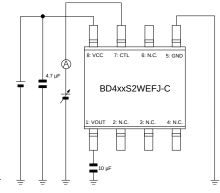
Measurement Setup for Figure 12, 30



Measurement Setup for Figure 13, 31

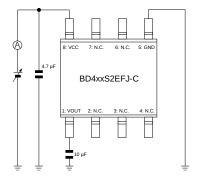


Measurement Setup for Figure 18, 19, 20, Figure 36, 37, 38

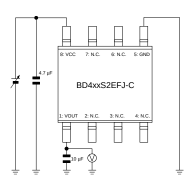


Measurement Setup for Figure 22, 40

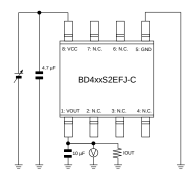
#### Measurement Circuit for Typical Performance Curves (BD433S2EFJ-C / BD450S2EFJ-C) - continued



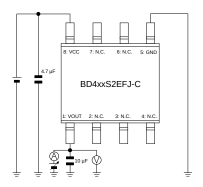
Measurement Setup for Figure 5, 7, 16, Figure 23, 25, 34



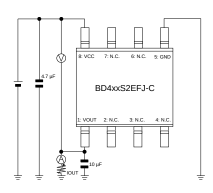
Measurement Setup for Figure 6, 8, 14, 15, Figure 24, 26, 32, 33



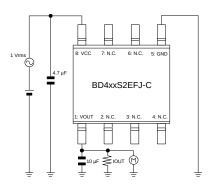
Measurement Setup for Figure 9, 27



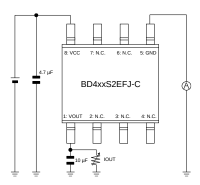
Measurement Setup for Figure 10, 28



Measurement Setup for Figure 11, 29

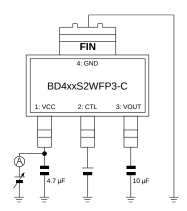


Measurement Setup for Figure 12, 30

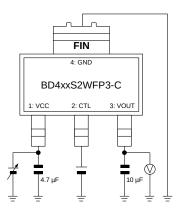


Measurement Setup for Figure 13, 31

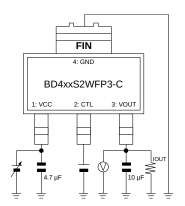
#### Measurement Circuit for Typical Performance Curves (BD433S2WFP3-C / BD450S2WFP3-C) - continued



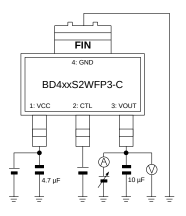
Measurement Setup for Figure 5, 7, 16, 17, 21, Figure 23, 25, 34, 35, 39



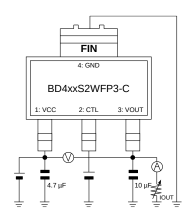
Measurement Setup for Figure 6, 8, 14, 15, Figure 24, 26, 32, 33



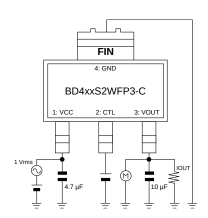
Measurement Setup for Figure 9, 27



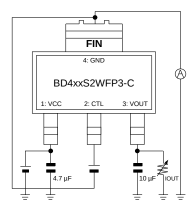
Measurement Setup for Figure 10, 28



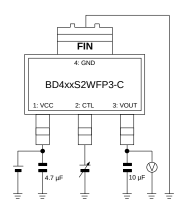
Measurement Setup for Figure 11, 29



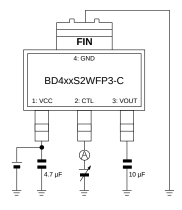
Measurement Setup for Figure 12, 30



Measurement Setup for Figure 13, 31

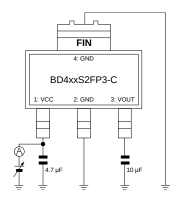


Measurement Setup for Figure 18, 19, 20, Figure 36, 37, 38

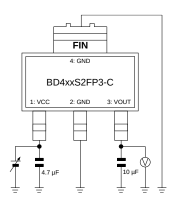


Measurement Setup for Figure 22, 40

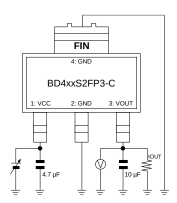
#### Measurement Circuit for Typical Performance Curves (BD433S2FP3-C / BD450S2FP3-C) - continued



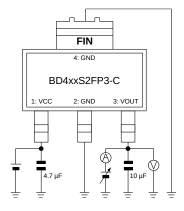
Measurement Setup for Figure 5, 7, 16, Figure 23, 25, 34



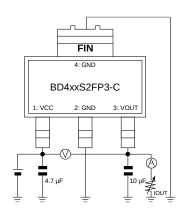
Measurement Setup for Figure 6, 8, 14, 15, Figure 24, 26, 32, 33



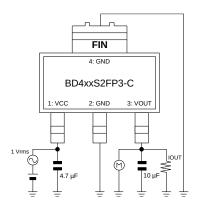
Measurement Setup for Figure 9, 27



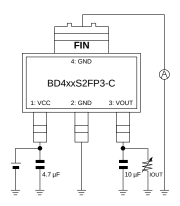
Measurement Setup for Figure 10, 28



Measurement Setup for Figure 11, 29



Measurement Setup for Figure 12, 30



Measurement Setup for Figure 13, 31

#### **Selection of Components Externally Connected**

#### VCC Pin

Insert Capacitors with a capacitance of 0.1  $\mu$ F or higher between the VCC and GND pin. Choose the capacitance according to the line between the power smoothing circuit and the VCC pin. Selection of the capacitance also depends on the application. Verify the application and allow sufficient margins in the design. We recommend using a capacitor with excellent voltage and temperature characteristics.

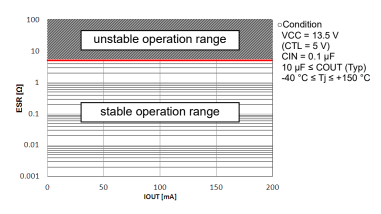
#### **Output Pin Capacitor**

In order to prevent oscillation, a capacitor needs to be placed between the output pin and GND pin. We recommend using a capacitor with a capacitance of 10  $\mu$ F (Typ) or higher. Electrolytic, tantalum and ceramic capacitors can be used. When selecting the capacitor ensure that the capacitance of 6  $\mu$ F or higher is maintained at the intended applied voltage and temperature range. Due to changes in temperature the capacitor's capacitance can fluctuate possibly resulting in oscillation. For selection of the capacitor refer to the data of Figure 41.

The stable operation range given in the data of Figure 41 is based on the standalone IC and resistive load. For actual applications the stable operating range is influenced by the PCB impedance, input supply impedance and load impedance. Therefore verification of the final operating environment is needed.

When selecting a ceramic type capacitor, we recommend using X5R, X7R or better with excellent temperature and DC-biasing characteristics and high voltage tolerance.

Also, in case of rapidly changing input voltage and load current, select the capacitance in accordance with verifying that the actual application meets with the required specification.



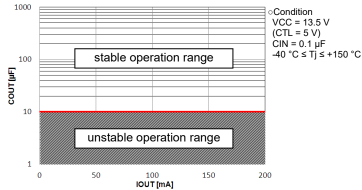


Figure 41. ESR vs IOUT

Figure 42. COUT vs IOUT

#### ■Measurement Setup

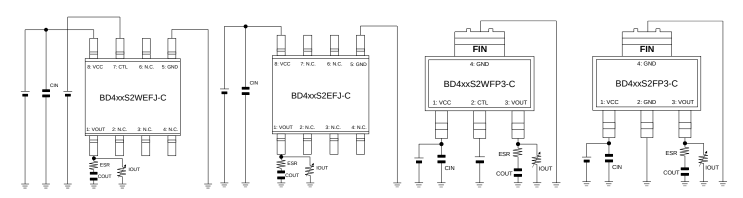


Figure 43. Measurement Setups for ESR Reference Data (about Output Pin Capacitor)

#### Selection of Components Externally Connected - continued

#### **Surge Voltage Protection for Linear Regulators**

The following shows some helpful tips to protect ICs from possible inputting surge voltage which exceeds absolute maximum ratings.

#### Positive Surge to the Input

If there is any potential risk that positive surges higher than absolute maximum ratings, it is applied to the input, a Zener Diode should be inserted between the VCC pin and the GND to protect the device as shown in Figure 44.

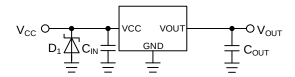


Figure 44. Surges Higher than absolute maximum ratings are Applied to the Input

#### **Negative Surge to the Input**

If there is any potential risk that negative surges below the absolute maximum ratings, (e.g.) -0.3 V, is applied to the input, a Schottky Diode should be inserted between the VCC and the GND to protect the device as shown in Figure 45.

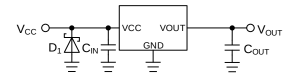


Figure 45. Surges Lower than -0.3 V is Applied to the Input

#### **Reverse Voltage Protection for Linear Regulators**

A linear regulator which is one of the integrated circuits (IC) operates normally in the condition that the input voltage is higher than the output voltage. However, it is possible to happen the abnormal situation in specific conditions which is the output voltage becomes higher than the input voltage. A reverse polarity connection between the input and the output might be occurred or a certain inductor component can also cause a polarity reverse conditions. If the countermeasure is not implemented, it may cause damage to the IC. In this case, use a capacitor with a capacitance with less than 1000  $\mu$ F, to reduce damage to internal circuits or elements. The following shows some helpful tips to protect ICs from the reverse voltage occasion.

#### **Protection against Reverse Input/Output Voltage**

In the case that MOSFET is used for the pass transistor, a parasitic body diode between the drain-source generally exists. If the output voltage becomes higher than the input voltage and if its voltage difference exceeds V<sub>F</sub> of the body diode, a reverse current flows from the output to the input through the body diode as shown in Figure 46. The current flows in the parasitic body diode is not limited in the protection circuit because it is the parasitic element, therefore too much reverse current may cause damage to degrade or destroy the semiconductor elements of the regulator.

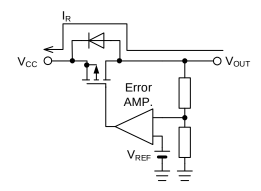


Figure 46. Reverse Current Path in a MOS Linear Regulator

#### Protection against Reverse Input/Output Voltage - continued

An effective solution for this problem is to implement an external bypass diode in order to prevent the reverse current flow inside the IC as shown in Figure 47. Especially in applications where the output voltage setting is high and a large output capacitor is connected, be sure to consider countermeasures for large reverse current values. Note that the bypass diode must be turned on prior to the internal body diode of the IC. This external bypass diode should be chosen as being lower forward voltage  $V_F$  than the internal body diode. It should to be selected a diode which has a rated reverse voltage greater than the IC's input maximum rating voltage and also which has a rated forward current greater than the anticipated reverse current in the actual application.

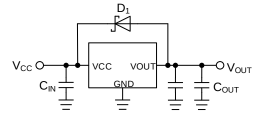


Figure 47. Bypass Diode for Reverse Current Diversion

A Schottky barrier diode which has a characteristic of low forward voltage ( $V_F$ ) can meet to the requirement for the external diode to protect the IC from the reverse current. However, it also has a characteristic that the leakage ( $I_R$ ) caused by the reverse voltage is bigger than other diodes. Therefore, it should be taken into the consideration to choose it because if  $I_R$  is large, it may cause increase of the current consumption, or raise of the output voltage in the light-load current condition.  $I_R$  characteristic of Schottky diode has positive temperature characteristic, which the details shall be checked with the datasheet of the products, and the careful confirmation of behavior in the actual application is mandatory.

Even in the condition when the input/output voltage is inverted, if the VCC pin is open as shown in Figure 48, or if the VIN pin becomes high-impedance condition as designed in the system, it cannot damage or degrade the parasitic element. It's because a reverse current via the pass transistor becomes extremely low. In this case, therefore, the protection external diode is not necessary.

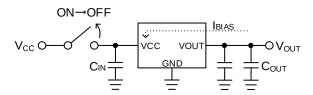


Figure 48. Open VIN

#### Protection against Input Reverse Voltage

When the input of the IC is connected to the power supply, accidentally if plus and minus are routed in reverse, or if there is a possibility that the input may become lower than the GND pin, it may cause to destroy the IC because a large current passes via the internal electrostatic breakdown prevention diode between the input pin and the GND pin inside the IC as shown in Figure 49.

The simplest solution to avoid this problem is to connect a Schottky barrier diode or a rectifier diode in series to the power supply line as shown in Figure 50. However, it causes the voltage drop by a forward voltage  $V_F$  at the supply voltage while normal operation.

Generally, since the Schottky barrier diode has lower V<sub>F</sub>, so it contributes to rather smaller power loss than rectifier diodes. If IC has load currents, the required input current to the IC is also bigger. In this case, this external diode generates heat more, therefore select a diode with enough margin in power dissipation. On the other hand, a reverse current passes this diode in the reverse connection condition, however, it is negligible because its small amount.

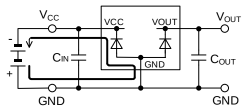


Figure 49. Current Path in Reverse Input Connection

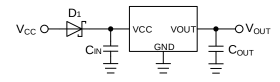


Figure 50. Protection against Reverse Polarity 1

#### Protection against Input Reverse Voltage - continued

Figure 51 shows a circuit in which a P-channel MOSFET is connected in series to the power. The body diode (parasitic element) is located in the drain-source junction area of the MOSFET. The drop voltage in a forward connection is calculated from the on state resistance of the MOSFET and the output current  $I_0$ . It is smaller than the drop voltage by the diode as shown in Figure 50 and results in less of a power loss. No current flows in a reverse connection where the MOSFET remains off in Figure 51.

If the gate-source voltage exceeds maximum rating of MOSFET gate-source junction with derating curve in consideration, reduce the gate-source junction voltage by connecting resistor voltage divider as shown in Figure 52.

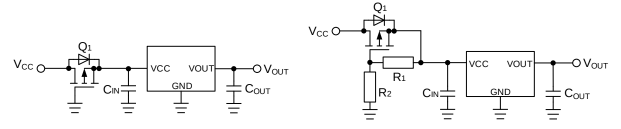


Figure 51. Protection against Reverse Polarity 2

Figure 52. Protection against Reverse Polarity 3

#### Protection against Reverse Output Voltage when Output Connect to an Inductor

If the output load is inductive, electrical energy accumulated in the inductive load is released to the ground at the moment that the output voltage is turned off. IC integrates ESD protection diodes between the IC output and ground pins. A large current may flow in such condition finally resulting on destruction of the IC. To prevent this situation, connect a Schottky barrier diode in parallel to the integrated diodes as shown in Figure 53.

Further, if a long wire is in use for the connection between the output pin of the IC and the load, confirm that the negative voltage is not generated at the VOUT pin when the output voltage is turned off by observation of the waveform on an oscilloscope, since it is possible that the load becomes inductive. An additional diode is required for a motor load that is affected by its counter electromotive force, as it produces an electrical current in a similar way.

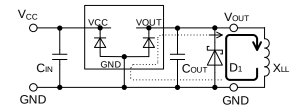


Figure 53. Current Path in Inductive Load (Output: Off)

#### **Power Dissipation**

#### ■HTSOP-J8

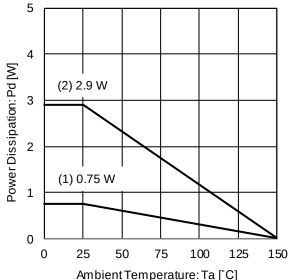


Figure 54. Package Data (HTSOP-J8)

IC mounted on ROHM standard board based on JEDEC.

Board material: FR4

Board size: 114.3 mm x 76.2 mm x 1.6 mmt (with thermal via on the board)

Mount condition: PCB and exposed pad are soldered. Top copper foil: The footprint ROHM recommend.

+ wiring to measure.

Board (1): 1-layer PCB

(Copper foil area on the reverse side of PCB: 0 mm x 0 mm)

Board (2): 4-layer PCB

(2 inner layers and Copper foil area on the reverse side of PCB:

74.2mm x 74.2 mm)

Condition (1):  $\theta$ ja = 166.7 °C/W,  $\theta$ jc (top) = 45 °C/W

Condition (2): 0ja = 43.1 °C/W, 0jc (top) = 16 °C/W, 0jc (bottom) = 10 °C/W

#### ■SOT223-4

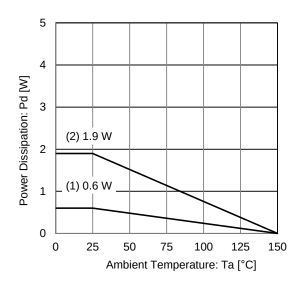


Figure 55. Package Data (SOT223-4)

IC mounted on ROHM standard board based on JEDEC.

Board material: FR4

Board size: 114.3 mm x 76.2 mm x 1.6 mmt

(with thermal via on the board)

Mount condition: PCB and exposed pad are soldered.

Top copper foil: The footprint ROHM recommend.

+ wiring to measure.

Board (1): 1-layer PCB

(Copper foil area on the reverse side of PCB: 0 mm x 0 mm)

Board (2): 4-layer PCB

(2 inner layers and Copper foil area on the reverse side of PCB:

74.2mm x 74.2 mm)

Condition (1):  $\theta$ ja = 208.3 °C/W,  $\theta$ jc (top) = 52 °C/W

Condition (2):  $\theta$ ja = 83.3 °C/W,  $\theta$ jc (top) = 36 °C/W,  $\theta$ jc (bottom) = 17 °C/W

#### Power Dissipation - continued

Refer to the heat mitigation characteristics illustrated in Figure 54, 55 when using the IC in an environment of  $Ta \ge 25$  °C. The characteristics of the IC are greatly influenced by the operating temperature, and it is necessary to operate under the maximum junction temperature Tjmax.

Even if the ambient temperature Ta is at 25 °C it is possible that the junction temperature Tj reaches high temperatures. Therefore, the IC should be operated within the power dissipation range.

The following method is used to calculate the power consumption Pc (W)

$$P_C = (VCC - VOUT) \times IOUT + VCC \times I_{CC} [W]$$

Power dissipation  $P_d \geq P_C$ 

The load current IOUT is obtained by operating the IC within the power dissipation range.

 $IOUT \le \frac{P_d - VCC \times I_{CC}}{VCC - VOUT}[A]$ 

Pc : Power Consumption

(Refer to Figure 13, 31 for the Icc.)

Thus, the maximum load current IOUTmax for the applied voltage VCC can be calculated during the thermal design process. The following method is also used to calculate the junction temperature Tj.

$$T_j = P_C \times \theta_{jc} + T_C [^{\circ}C]$$

Ta : Ambient Temperature
Tc : Case Temperature
Tj : Junction Temperature
θjc : Thermal Resistance
(Junction to Case)

VCC: Input Voltage

lcc

VOUT : Output Voltage IOUT : Load Current

: Circuit Current

•HTSOP-J8

■Calculation Example 1) with Ta = 105 °C VCC = 13.5 V, VOUT = 5.0 V

$$\begin{array}{ll} IOUT & \leq \frac{1.06 \ W - 13.5 \ V \times 45 \ \mu A}{8.5 \ V} \\ & \leq & 125 \ mA & \text{(Icc = 45 } \mu A\text{)} \end{array} \qquad \left( \begin{array}{ll} \text{IC stand alone } \theta \text{ja = 43.1 } ^{\circ}\text{C/W} \rightarrow \text{-23 mW/}^{\circ}\text{C} \\ & 25 \ ^{\circ}\text{C} = 2.9 \ \text{W} \rightarrow 105 \ ^{\circ}\text{C} = 1.06 \ \text{W} \end{array} \right)$$

At Ta = 105 °C with Figure 54 (2) condition, the calculation shows that 125 mA of output current is possible at 8.5 V potential difference across input and output.

The thermal calculation shown above should be taken into consideration during the thermal design in order to keep the whole operating temperature range within the power dissipation range.

In the event of shorting (i.e. VOUT and GND pins are shorted) the power consumption Pc of the IC can be calculated as follows:

$$P_C = VCC \times (I_{CC} + I_{short})$$
 [W] (Refer to Figure 10, 28 for the Ishort.) Ishort: Short Current

■Calculation Example 2) with Tc (bottom) = 80 °C, VCC = 13.5 V, VOUT = 5.0 V, IOUT = 80 mA

At Tc (bottom) = 80 °C with Figure 54 (2) condition, the power consumption Pc of the IC can be calculated as follows:

$$P_C = (VCC - VOUT) \times IOUT + VCC \times I_{CC}$$
  
= (13.5 V - 5.0 V) × 80 mA + 13.5 V × 45  $\mu$ A  
= 0.681 W (lcc = 45  $\mu$ A)

At the power consumption Pc is 0.681 W, the junction temperature Tj can be calculated as follows:

$$T_j = P_C \times \theta_{jc} + T_C$$
  
= 0.681 W × 10 °C/W + 80 °C  
= 86.8 °C (θjc (bottom) = 10 °C/W)

The junction temperature is 86.8 °C, at above condition.

The thermal calculation shown above should be taken into consideration during the thermal design in order to keep the whole operating temperature range within  $Tj \le 150$  °C.

#### Power Dissipation - continued

#### •SOT223-4

■Calculation Example 1) with Ta = 105 °C VCC = 13.5 V, VOUT = 5.0 V

$$IOUT \le \frac{0.54 \text{ W} - 13.5 \text{ V} \times 45 \text{ }\mu\text{A}}{8.5 \text{ V}}$$
  
 $\le 63 \text{ mA}$  (Icc = 45  $\mu$ A) (Icc = 45  $\mu$ A) (Icc = 45  $\mu$ A)

At Ta = 105°C with Figure 55 (2) condition, the calculation shows that 63 mA of output current is possible at 8.5 V potential difference across input and output.

The thermal calculation shown above should be taken into consideration during the thermal design in order to keep the whole operating temperature range within the power dissipation range.

In the event of shorting (i.e. VOUT and GND pins are shorted) the power consumption Pc of the IC can be calculated as follows:

$$P_C = VCC \times (I_{CC} + I_{short})$$
 [W] (Refer to Figure 10, 28 for the Ishort)

■Calculation Example 2) with Tc (bottom) = 92 °C, VCC = 13.5 V, VOUT = 5.0 V, IOUT = 80 mA

At Tc (bottom) = 92 °C with Figure 55 (2) condition, the power consumption Pc of the IC can be calculated as follows:

$$P_C = (VCC - VOUT) \times IOUT + VCC \times I_{CC}$$
  
=  $(13.5 V - 5.0 V) \times 80 mA + 13.5 V \times 45 \mu A$   
=  $0.681 W$  (loc = 45  $\mu$ A)

At the power consumption Pc is 0.681 W, the junction temperature Tj can be calculated as follows:

$$T_j = P_C \times \theta_{jc} + T_C$$
  
= 0.681 W × 17 °C/W + 92 °C  
= 103.6 °C (θic (bottom) = 17 °C/W)

The junction temperature is 103.6 °C, at above condition.

The thermal calculation shown above should be taken into consideration during the thermal design in order to keep the whole operating temperature range within Tj  $\leq$  150 °C.

#### I/O Equivalence Circuit

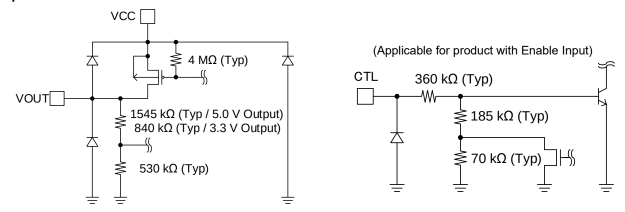


Figure 56. Input / Output Equivalence Circuit

#### **Operational Notes**

#### 1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

#### 2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

#### 3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

#### 4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

#### 5. Operating Conditions

The function and operation of the IC are guaranteed within the range specified by the operating conditions. The characteristic values are guaranteed only under the conditions of each item specified by the electrical characteristics.

#### 6. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

#### 7. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

#### 8. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

#### **Operational Notes - continued**

#### 9. Regarding the Input Pin of the IC

This monolithic IC contains P+ isolation and P substrate layers between adjacent elements in order to keep them isolated. P-N junctions are formed at the intersection of the P layers with the N layers of other elements, creating a parasitic diode or transistor. For example (refer to figure below):

When GND > Pin A and GND > Pin B, the P-N junction operates as a parasitic diode.

When GND > Pin B, the P-N junction operates as a parasitic transistor.

Parasitic diodes inevitably occur in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions that cause these diodes to operate, such as applying a voltage lower than the GND voltage to an input pin (and thus to the P substrate) should be avoided.

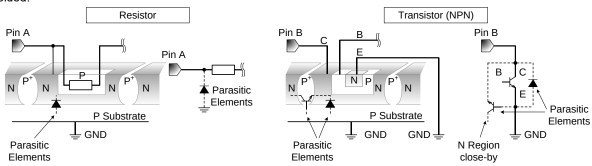


Figure 57. Example of Monolithic IC Structure

#### 10. Ceramic Capacitor

When using a ceramic capacitor, determine a capacitance value considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

#### 11. Thermal Shutdown Circuit (TSD)

This IC has a built-in thermal shutdown circuit that prevents heat damage to the IC. Normal operation should always be within the IC's maximum junction temperature rating. If however the rating is exceeded for a continued period, the junction temperature (Tj) will rise which will activate the TSD circuit that will turn OFF power output pins. When the Tj falls below the TSD threshold, the circuits are automatically restored to normal operation. Note that the TSD circuit operates in a situation that exceeds the absolute maximum ratings and therefore, under no circumstances, should the TSD circuit be used in a set design or for any purpose other than protecting the IC from heat damage.

#### 12. Over Current Protection Circuit (OCP)

This IC incorporates an integrated overcurrent protection circuit that is activated when the load is shorted. This protection circuit is effective in preventing damage due to sudden and unexpected incidents. However, the IC should not be used in applications characterized by continuous operation or transitioning of the protection circuit.

#### 13. Thermal Consideration

The power dissipation under actual operating conditions should be taken into consideration and a sufficient margin should be allowed in the thermal design. On the reverse side of the package this product has an exposed heat pad for improving the heat dissipation. The amount of heat generation depends on the voltage difference between the input and output, load current, and bias current. Therefore, when actually using the chip, ensure that the generated heat does not exceed the Pd rating. If Junction temperature is over Tjmax (= 150 °C), IC characteristics may be worse due to rising chip temperature. Heat resistance in specification is measurement under PCB condition and environment recommended in JEDEC. Ensure that heat resistance in specification is different from actual environment.

#### 14. CTL Pin

The CTL pin is for controlling ON/OFF the output voltage. Do not make voltage level of chip enable keep floating level, or between VthH and VthL. Otherwise, the output voltage would be unstable or indefinite.

#### 15. Functional Safety

"ISO 26262 Process Compliant to Support ASIL-\*"

A product that has been developed based on an ISO 26262 design process compliant to the ASIL level described in the datasheet.

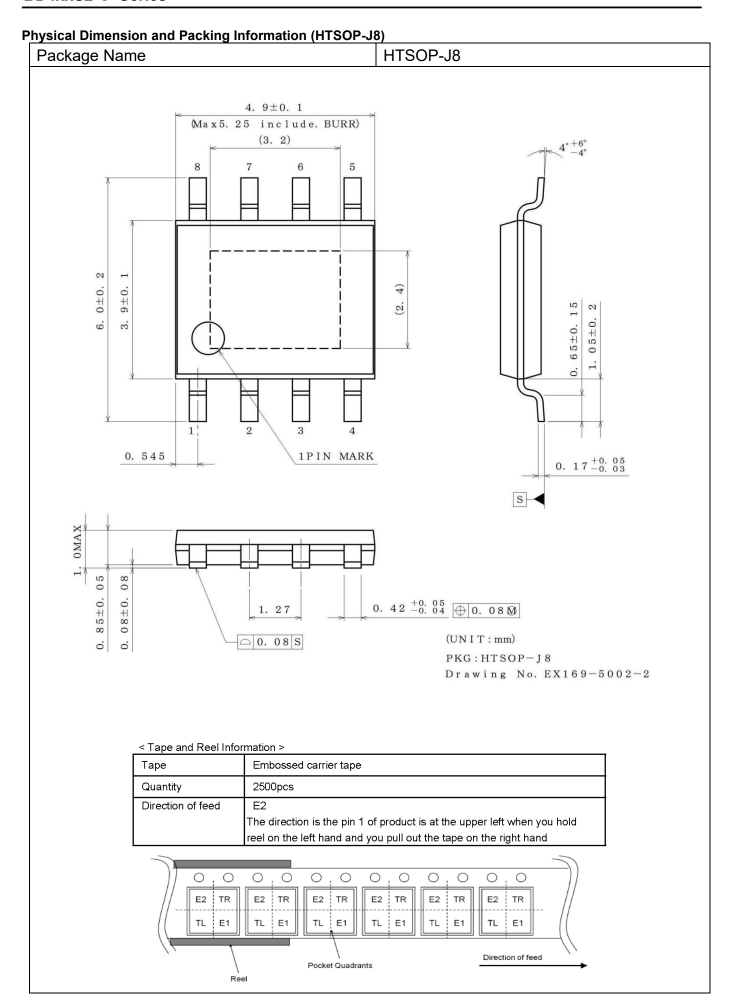
"Safety Mechanism is Implemented to Support Functional Safety (ASIL-\*)"

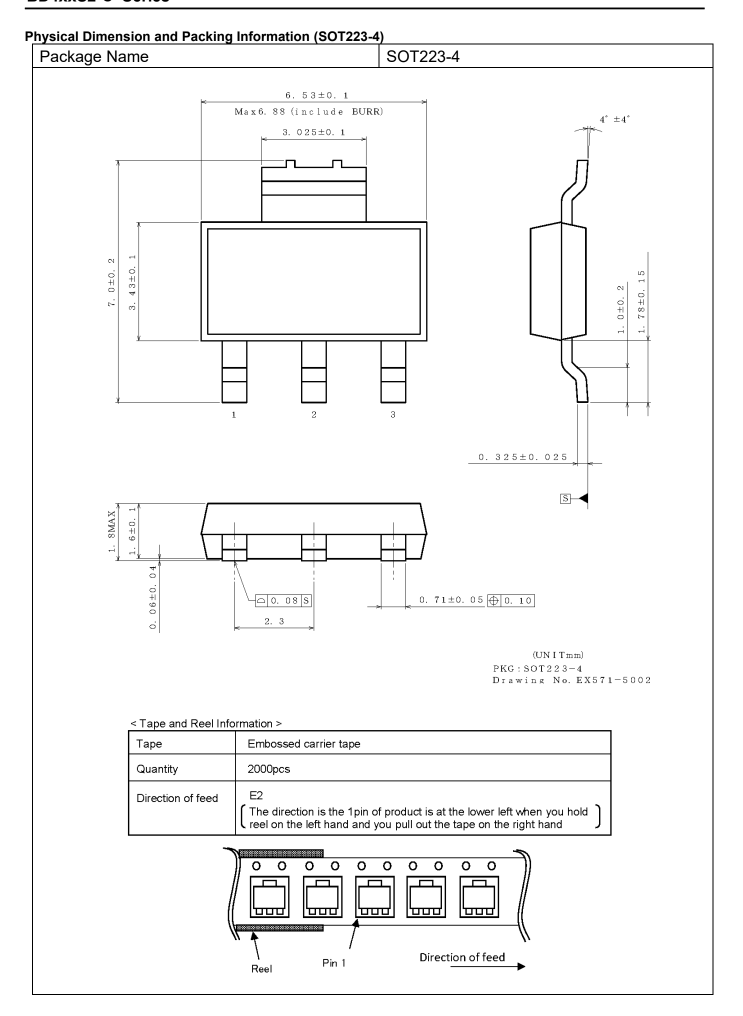
A product that has implemented safety mechanism to meet ASIL level requirements described in the datasheet.

"Functional Safety Supportive Automotive Products"

A product that has been developed for automotive use and is capable of supporting safety analysis with regard to the functional safety.

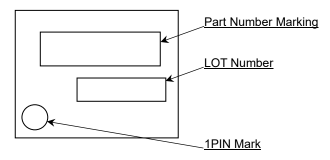
Note: "ASIL-\*" is stands for the ratings of "ASIL-A", "-B", "-C" or "-D" specified by each product's datasheet.





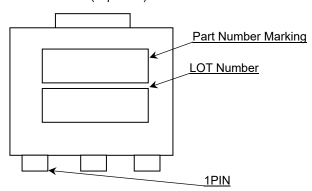
#### Marking Diagrams (Top View)

#### HTSOP-J8 (Top View)



Part Number Marking	Output Voltage [V]	Enable Input <sup>(Note 1)</sup>	Orderable Part Number
433S2W	3.3	0	BD433S2WEFJ-CE2
450S2W	5.0	0	BD450S2WEFJ-CE2
433S2	3.3	_	BD433S2EFJ-CE2
450S2	5.0	_	BD450S2EFJ-CE2

#### SOT223-4 (Top View)



Part Number Marking	Output Voltage [V]	Enable Input <sup>(Note 1)</sup>	Orderable Part Number	
433S2W	3.3	0	BD433S2WFP3-CE2	
450S2W	5.0	0	BD450S2WFP3-CE2	
433S2	3.3	_	BD433S2FP3-CE2	
450S2	5.0	<ul> <li>BD450S2FP3-CE2</li> </ul>		

(Note 1) O: Includes Enable Input-: Not includes Enable Input

#### **Revision History**

Date	Revision	Changes	
09.Sep.2022	001	New Release	

## **Notice**

#### **Precaution on using ROHM Products**

1. If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment (Note 1), aircraft/spacecraft, nuclear power controllers, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.

(Note1) Medical Equipment Classification of the Specific Applications

ſ	JÁPAN	USA	EU	CHINA
Ī	CLASSⅢ	CL ACCIII	CLASS II b	СГУССШ
ſ	CLASSIV	CLASSⅢ	CLASSⅢ	CLASSⅢ

- 2. ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures:
  - [a] Installation of protection circuits or other protective devices to improve system safety
  - [b] Installation of redundant circuits to reduce the impact of single or multiple circuit failure
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  - [a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
  - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
  - [c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
  - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
  - [f] Sealing or coating our Products with resin or other coating materials
  - [g] Use of our Products without cleaning residue of flux (Exclude cases where no-clean type fluxes is used. However, recommend sufficiently about the residue.); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
  - [h] Use of the Products in places subject to dew condensation
- 4. The Products are not subject to radiation-proof design.
- 5. Please verify and confirm characteristics of the final or mounted products in using the Products.
- 6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse, is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.
- 8. Confirm that operation temperature is within the specified range described in the product specification.
- ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

#### Precaution for Mounting / Circuit board design

- 1. When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- 2. In principle, the reflow soldering method must be used on a surface-mount products, the flow soldering method must be used on a through hole mount products. If the flow soldering method is preferred on a surface-mount products, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

#### **Precautions Regarding Application Examples and External Circuits**

- 1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
- You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

#### **Precaution for Electrostatic**

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of lonizer, friction prevention and temperature / humidity control).

#### **Precaution for Storage / Transportation**

- 1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
  - [a] the Products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [b] the temperature or humidity exceeds those recommended by ROHM
  - [c] the Products are exposed to direct sunshine or condensation
  - [d] the Products are exposed to high Electrostatic
- Even under ROHM recommended storage condition, solderability of products out of recommended storage time period
  may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is
  exceeding the recommended storage time period.
- 3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

#### **Precaution for Product Label**

A two-dimensional barcode printed on ROHM Products label is for ROHM's internal use only.

#### **Precaution for Disposition**

When disposing Products please dispose them properly using an authorized industry waste company.

#### **Precaution for Foreign Exchange and Foreign Trade act**

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