

Power Management Switch IC Series for PCs and Digital Consumer Product

Ph Free ROHM Electronic Components



2ch Small Current Output USB High Side Switch ICs

BD2046AFJ, BD2056AFJ

No.09029JAT05

Description

High side switch for USB is a high side switch having over current protection used in power supply line of universal serial bus (USB). Its switch unit has two channels of N-channel power MOSFET. And, over current detection circuit, thermal shutdown circuit, under voltage lockout and soft start circuit are built in.

Features

- 1) Dual N-MOS high side switch
- 2) Continuous current load 0.25A
- 3) Control input logic

Active-Low: BD2046AFJ Active-High: BD2056AFJ

- 4) Soft start circuit
- 5) Over current detection
- 6) Thermal shutdown
- 7) Under voltage lockout
- 8) Open drain error flag output
- 9) Reverse-current protection when switch off
- 10) Flag output delay filter built in

Applications

USB hub in consumer appliances, Car accessory, PC, PC peripheral equipment, and so forth

●Lineup

Parameter	BD2046AFJ	BD2056AFJ
Continuous current load (A)	0.25	0.25
Over current detection (A)	0.5	0.5
Control input logic	Low	High

Absolute Maximum Ratings

Parameter	Symbol	Limits	Unit
Supply voltage	VIN	-0.3 to 6.0	V
Enable voltage	Ven, V/en	-0.3 to 6.0	V
/OC voltage	V/oc	-0.3 to 6.0	V
/OC current	IS/oc	10	mA
OUT voltage	Vout	-0.3 to 6.0	V
Storage temperature	Тѕтс	-55 to 150	°C
Power dissipation	Pd	560 ^{*1}	mW

^{*1} In the case of exceeding Ta = 25°C, 4.48mW should be reduced per 1°C.

Operating conditions

Parameter	Symbol	Limits	Unit
Operating voltage	VIN	2.7 to 5.5	V
Operating temperature	Topr	-40 to 85	°C
Continuous output current	llo	0 to 250	mA

This chip is not designed to protect itself against radioactive rays.

•Electrical characteristics

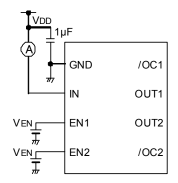
OBD2046AFJ (Unless otherwise specified, VIN = 5.0V, Ta = 25°C)

Parameter	Symbol	Limits			Unit	Condition
	Symbol	Min.	Typ.	Max.	Unit	Condition
Operating Current	IDD	-	110	140	μA	V/EN = 0V, OUT = OPEN
Standby Current	ISTB	-	0.01	1	μA	V/EN = 5V, OUT = OPEN
		2.0	-	-	V	High input
/EN input voltage	V/EN	-	-	0.8	V	Low input
		-	-	0.4	V	Low input 2.7V≤ VIN ≤4.5V
/EN input current	I/EN	-1.0	0.01	1.0	μA	V/EN = 0V or V/EN = 5V
/OC output LOW voltage	V/oc	-	-	0.5	V	I/oc = 5mA
/OC output leak current	IL/oc	-	0.01	1	μA	V/oc = 5V
ON resistance	Ron	-	100	130	mΩ	IOUT = 250mA
Output current at short	Isc	0.3	0.5	0.7	Α	VIN = 5V, VOUT = 0V, CL = 100µF (RMS)
Output rise time	Ton1	-	1.8	10	ms	
Output turn on time	Ton2	-	2.1	20	ms	RL = 20Ω , CL = OPEN
Output fall time	Toff1	-	1	20	μs	
Output turn off time	TOFF2	-	3	40	μs	
1 N / I O House to all d	VTUVH	2.1	2.3	2.5	V	Increasing VIN
UVLO threshold	VTUVL	2.0	2.2	2.4	V	Decreasing VIN

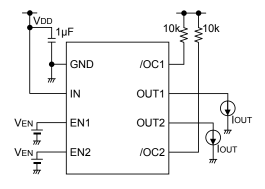
OBD2056AFJ (Unless otherwise specified, VIN = 5.0V, Ta = 25°C)

Parameter	Symbol	Limits			l lmit	O and ditions
		Min.	Тур.	Max.	Unit	Condition
Operating Current	IDD	-	110	140	μA	VEN = 5V , OUT = OPEN
Standby Current	Isтв	-	0.01	1	μA	VEN = 0V, OUT = OPEN
		2.0	-	-	V	High input
/EN input voltage	VEN	-	-	0.8	V	Low input
		-	-	0.4	V	Low input 2.7V≤ VIN ≤4.5V
/EN input current	IEN	-1.0	0.01	1.0	μA	VEN = 0V or VEN = 5V
/OC output LOW voltage	V/oc	-	-	0.5	V	I/OC = 5mA
/OC output leak current	IL/oc	-	0.01	1	μA	V/oc = 5V
ON resistance	Ron	-	100	130	mΩ	IOUT = 250mA
Output current at short	Isc	0.3	0.5	0.7	Α	Vin = 5V , Vout = 0V, CL = 100µF (RMS)
Output rise time	Ton1	-	1.8	10	ms	
Output turn on time	Ton2	-	2.1	20	ms	Pt = 200 Ct = OPEN
Output fall time	Toff1	-	1	20	μs	$RL = 20\Omega$, $CL = OPEN$
Output turn off time	Toff2	-	3	40	μs	
UVLO threshold	VTUVH	2.1	2.3	2.5	V	Increasing VIN
	VTUVL	2.0	2.2	2.4	V	Decreasing VIN

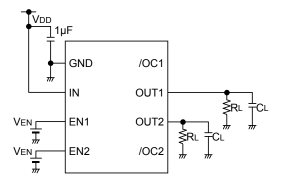
●Measurement circuit



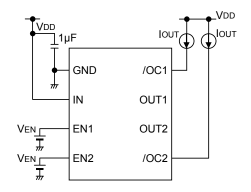
Operating current



ON resistance, Over current detection



EN, /EN input voltage, Output rise, fall time



OC output LOW voltage

Fig.1 Measurement circuit

●Timing diagram

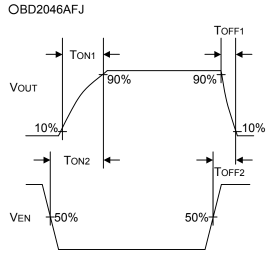


Fig.2 Timing diagram

OBD2056AFJ

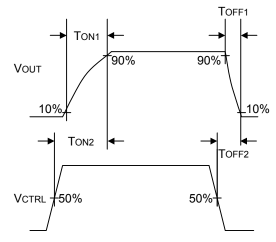
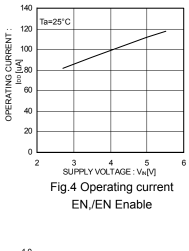
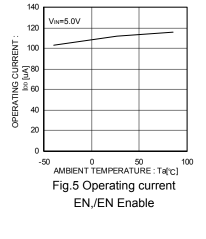
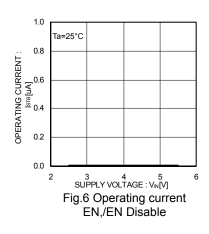


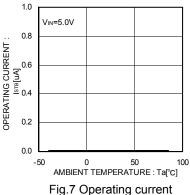
Fig.3 Timing diagram

●Reference data

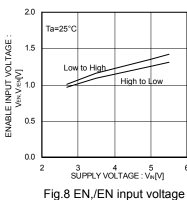


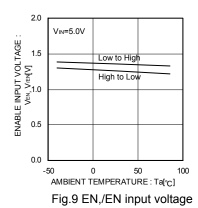


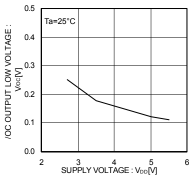


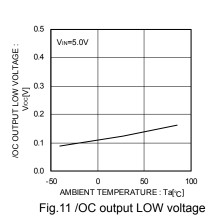


EN,/EN Disable









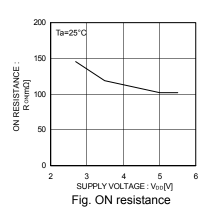


Fig.10 /OC output LOW voltage

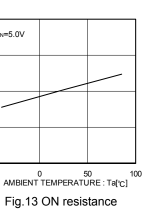
/IN=5.0V

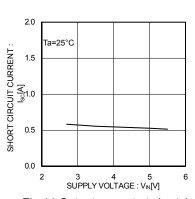
150

50

-50

ON RESISTANCE: Ro_N [mΩ]



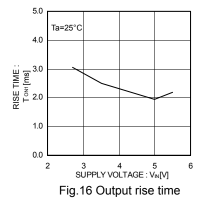


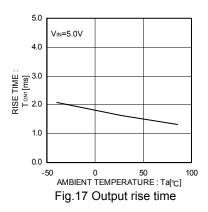
VIN=5.0V SHORT CIRCUIT CURRENT: 1.5 <u>₹</u> 1.0 0.5 0.0 0 50 AMBIENT TEMPERATURE : Ta[℃]

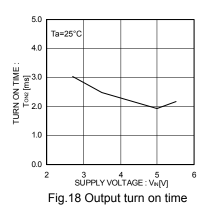
Fig.14 Output current at shortcircuit

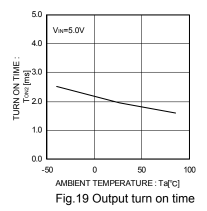
Fig.15 Output current at short circuit

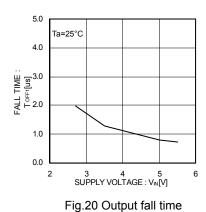
Fig.13 ON resistance

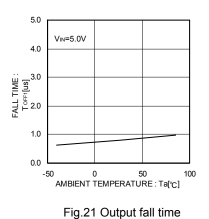


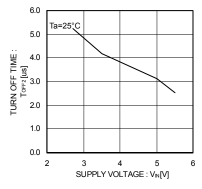


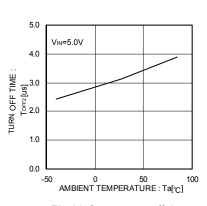












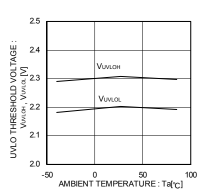


Fig.22 Output turn off time

Fig.23 Output turn off time

Fig.24 UVLO threshold voltage

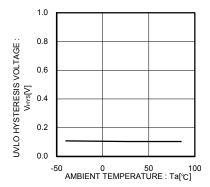


Fig.25 UVLO hysteresis voltage

Waveform data

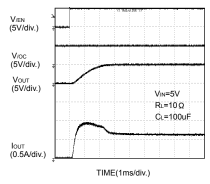


Fig.26 Output rise characteristic (BD2056AFJ)

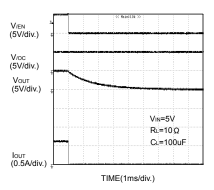


Fig.27 Output fall characteristic (BD2056AFJ)

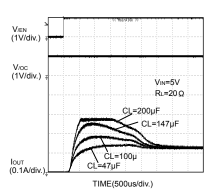


Fig.28 Inrush current response (BD2056AFJ)

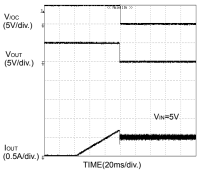


Fig.29 Over current response Ramped load (BD2056AFJ)

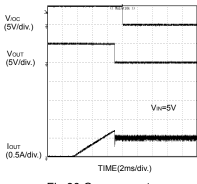


Fig.30 Over current response Ramped load (BD2056AFJ)

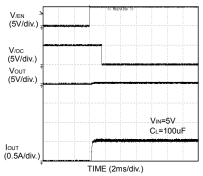


Fig.31 Over current response Enable to short circuit (BD2056AFJ)

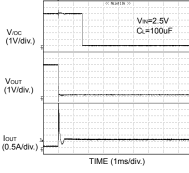


Fig.32 Over current response Enable to short circuit (BD2056AFJ)

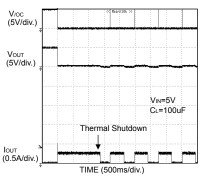


Fig.33 Over current response Enable to short circuit (BD2056AFJ)

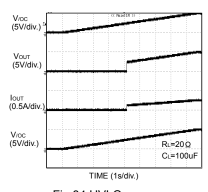


Fig.34 UVLO response Increasing V_{IN} (BD2056AFJ)

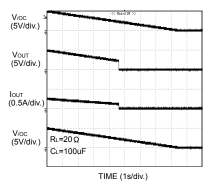


Fig.35 UVLO response Decreasing V_{IN} (BD2056AFJ)

Regarding the output rise/fall and over current detection characteristics of BD2046AFJ, refer to the characteristic of BD2056AFJ.

●Block diagram

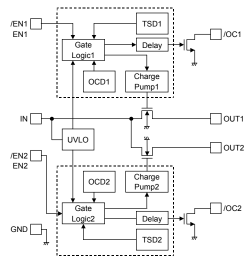


Fig.36 Block diagram

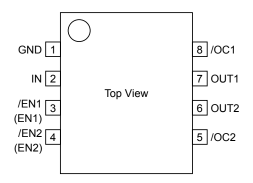


Fig.37 Pin Configuration

●Pin description

OBD2046AFJ

<u> </u>			
Pin No.	Symbol	1/0	Pin function
1	GND	I	Ground.
2	IN	I	Power supply input. Input terminal to the switch and power supply input terminal of the internal circuit.
3, 4	/EN	I	Enable input. Switch on at Low level. High level input > 2.0V, Low level input < 0.8V.
5, 8	/OC	0	Error flag output. Low at over current, thermal shutdown. Open drain output.
6, 7	OUT	0	Switch output.

OBD2056AFJ

<u> </u>			
Pin No.	Symbol	1/0	Pin function
1	GND	I	Ground.
2	IN	I	Power supply input. Input terminal to the switch and power supply input terminal of the internal circuit.
3, 4	EN	I	Enable input. Switch on at High level. High level input > 2.0V, Low level input < 0.8V
5, 8	/OC	0	Error flag output. Low at over current, thermal shutdown. Open drain output.
6, 7	OUT	0	Switch output.

●I/O circuit

circuit		
Symbol	Pin No	Equivalent circuit
EN1(/EN1) EN2(/EN2)	3, 4	/EN1(EN1) /EN2(EN2)
/OC1 /OC2	5, 8	/OC1 /OC2
OUT1 OUT2	6, 7	OUT1 OUT2 #

Functional description

1. Switch operation

IN terminal and OUT terminal are connected to the drain and the source of switch MOSFET respectively. And the IN terminal is used also as power source input to internal control circuit.

When the switch is turned on from EN/EN control input, IN terminal and OUT terminal are connected by a $100m\Omega$ switch. In on status, the switch is bidirectional. Therefore, when the potential of OUT terminal is higher than that of IN terminal, current flows from OUT terminal to IN terminal.

Since a parasitic diode between the drain and the source of switch MOSFET is canceled, in the off status, it is possible to prevent current from flowing reversely from OUT to IN.

2. Thermal shutdown circuit (TSD)

Thermal shut down circuit have dual thermal shutdown threshold. Since thermal shutdown works at a lower junction temperature when an overcurrent occurs, only the switch of an overcurrent state become off and error flag is output. Thermal shut down action has hysteresis. Therefore, when the junction temperature goes down, switch on and error flag output automatically recover. However, until cause of junction temperature increase such as output shortcircuit is removed or the switch is turned off, thermal shut down detection and recovery are repeated. The thermal shut down circuit works when the switch of either OUT1 or OUT2 is on (EN,/EN signal is active).

3. Over current detection (OCD)

The over current detection circuit limits current (I_{SC}) and outputs error flag (/OC) when current flowing in each switch MOSFET exceeds a specified value. There are three types of response against over current. The over current detection circuit works when the switch is on (EN,/EN signal is active).

- 3-1. When the switch is turned on while the output is in shortcircuit status

 When the switch is turned on while the output is in shortcircuit status or so, the switch gets in current limit status soon.
- 3-2. When the output shortcircuits while the switch is on
 When the output shortcircuits or large capacity is connected while the switch is on, very large current flows until the over current limit circuit reacts. When the current detection, limit circuit works, current limitation is carried out.
- 3-3. When the output current increases gradually

When the output current increases gradually, current limitation does not work until the output current exceeds the over current detection value. When it exceeds the detection value, current limitation is carried out.

4. Under voltage lockout (UVLO)

UVLO circuit prevents the switch from turning on until the VIN exceeds 2.3V(Typ.). If the VIN drops below 2.2V(Typ.) while the switch turns on, then UVLO shuts off the switch. UVLO has hysteresis of a 100mV(Typ). Under voltage lockout circuit works when the switch of either OUT1 or OUT2 is on (EN,/EN signal is active).

5. Error flag (/OC) output

Error flag output is N-MOS open drain output. At detection of over current, thermal shutdown, low level is output.

Over current detection has delay filter. This delay filter prevents instantaneous current detection such as inrush current at switch on, hot plug from being informed to outside.

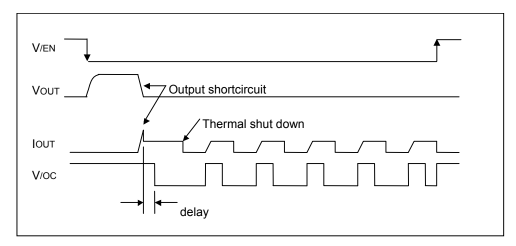


Fig.38 Over current detection, thermal shutdown timing (BD2046AFJ)

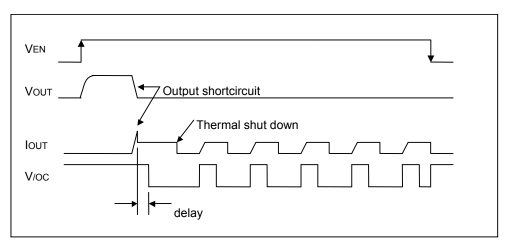


Fig.39 Over current detection, thermal shutdown timing (BD2056AFJ)

●Typical application circuit

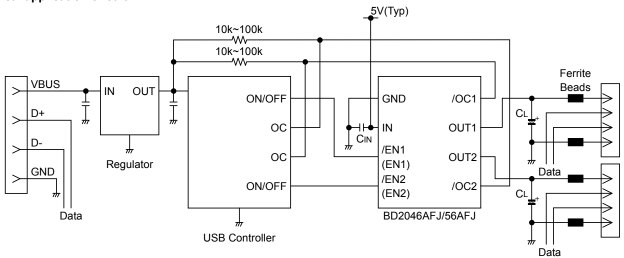


Fig.40 Typical application circuit

Application information

When excessive current flows owing to output shortcircuit or so, ringing occurs by inductance of power source line to IC, and may cause bad influences upon IC actions. In order to avoid this case, connect a bypath capacitor by IN terminal and GND terminal of IC. 1uF or higher is recommended.

Pull up /OC output by resistance $10k\Omega \sim 100k\Omega$.

Set up value which satisfies the application as CL and Ferrite Beads.

This system connection diagram doesn't guarantee operating as the application.

The external circuit constant and so on is changed and it uses, in which there are adequate margins by taking into account external parts or dispersion of IC including not only static characteristics but also transient characteristics.

This system connection diagram doesn't guarantee operating as the application.

The external circuit constant and so on is changed and it uses, in which there are adequate margins by taking into account external parts or dispersion of IC including not only static characteristics but also transient characteristics.

●Power dissipation character

(SOP-J8)

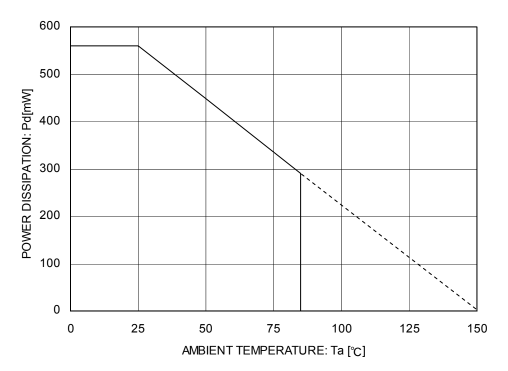


Fig.41 Power dissipation curve (Pd-Ia Curve)

Notes for use

(1) Absolute Maximum Ratings

An excess in the absolute maximum ratings, such as supply voltage, temperature range of operating conditions, etc., can break down devices, thus making impossible to identify breaking mode such as a short circuit or an open circuit. If any special mode exceeding the absolute maximum ratings is assumed, consideration should be given to take physical safety measures including the use of fuses, etc.

(2) Operating conditions

These conditions represent a range within which characteristics can be provided approximately as expected. The electrical characteristics are guaranteed under the conditions of each parameter.

(3) Reverse connection of power supply connector

The reverse connection of power supply connector can break down ICs. Take protective measures against the breakdown due to the reverse connection, such as mounting an external diode between the power supply and the IC's power supply terminal.

(4) Power supply line

Design PCB pattern to provide low impedance for the wiring between the power supply and the GND lines. In this regard, for the digital block power supply and the analog block power supply, even though these power supplies has the same level of potential, separate the power supply pattern for the digital block from that for the analog block, thus suppressing the diffraction of digital noises to the analog block power supply resulting from impedance common to the wiring patterns. For the GND line, give consideration to design the patterns in a similar manner.

Furthermore, for all power supply terminals to ICs, mount a capacitor between the power supply and the GND terminal. At the same time, in order to use an electrolytic capacitor, thoroughly check to be sure the characteristics of the capacitor to be used present no problem including the occurrence of capacity dropout at a low temperature, thus determining the constant.

(5) GND voltage

Make setting of the potential of the GND terminal so that it will be maintained at the minimum in any operating state. Furthermore, check to be sure no terminals are at a potential lower than the GND voltage including an actual electric transient.

(6) Short circuit between terminals and erroneous mounting

In order to mount ICs on a set PCB, pay thorough attention to the direction and offset of the ICs. Erroneous mounting can break down the ICs. Furthermore, if a short circuit occurs due to foreign matters entering between terminals or between the terminal and the power supply or the GND terminal, the ICs can break down.

(7) Operation in strong electromagnetic field

Be noted that using ICs in the strong electromagnetic field can malfunction them.

(8) Inspection with set PCB

On the inspection with the set PCB, if a capacitor is connected to a low-impedance IC terminal, the IC can suffer stress. Therefore, be sure to discharge from the set PCB by each process. Furthermore, in order to mount or dismount the set PCB to/from the jig for the inspection process, be sure to turn OFF the power supply and then mount the set PCB to the jig. After the completion of the inspection, be sure to turn OFF the power supply and then dismount it from the jig. In addition, for protection against static electricity, establish a ground for the assembly process and pay thorough attention to the transportation and the storage of the set PCB.

(9) Input terminals

In terms of the construction of IC, parasitic elements are inevitably formed in relation to potential. The operation of the parasitic element can cause interference with circuit operation, thus resulting in a malfunction and then breakdown of the input terminal. Therefore, pay thorough attention not to handle the input terminals, such as to apply to the input terminals a voltage lower than the GND respectively, so that any parasitic element will operate. Furthermore, do not apply a voltage to the input terminals when no power supply voltage is applied to the IC. In addition, even if the power supply voltage is applied, apply to the input terminals a voltage lower than the power supply voltage or within the guaranteed value of electrical characteristics.

(10) Ground wiring pattern

If small-signal GND and large-current GND are provided, It will be recommended to separate the large-current GND pattern from the small-signal GND pattern and establish a single ground at the reference point of the set PCB so that resistance to the wiring pattern and voltage fluctuations due to a large current will cause no fluctuations in voltages of the small-signal GND. Pay attention not to cause fluctuations in the GND wiring pattern of external parts as well.

(11) External capacitor

In order to use a ceramic capacitor as the external capacitor, determine the constant with consideration given to a degradation in the nominal capacitance due to DC bias and changes in the capacitance due to temperature, etc.

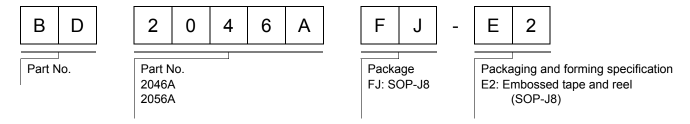
(12) Thermal shutdown circuit (TSD)

When junction temperatures become detected temperatures or higher, the thermal shutdown circuit operates and turns a switch OFF. The thermal shutdown circuit, which is aimed at isolating the LSI from thermal runaway as much as possible, is not aimed at the protection or guarantee of the LSI. Therefore, do not continuously use the LSI with this circuit operating or use the LSI assuming its operation.

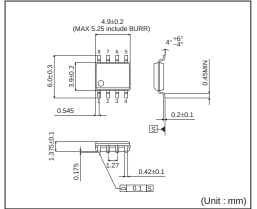
(13) Thermal design

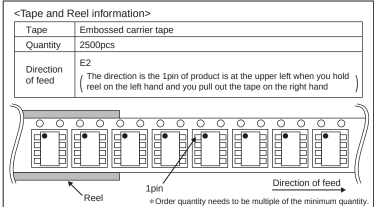
Perform thermal design in which there are adequate margins by taking into account the power dissipation (Pd) in actual states of use.

Ordering part number



SOP-J8





Notes

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