The S-1323 Series is a positive voltage regulator with a low dropout voltage, high output voltage accuracy, and low current consumption developed based on CMOS technology.

A built-in low on-resistance transistor provides a low dropout voltage and large output current, and a built-in overcurrent protector prevents the load current from exceeding the current capacitance of the output transistor. An ON/OFF circuit ensures a long battery life. Compared with the voltage regulators using the conventional CMOS process, a larger variety of capacitors are available, including small ceramic capacitors. A small SC-82AB package realizes high-density mounting.

## Features

- Output voltage:
- High-accuracy output voltage:
- Low current consumption:
- During operation: 70 μA typ., 90 μA max. During shutdown: 0.1 μA typ., 1.0 μA max.

1.5 V to 5.5 V, selectable in 0.1 V steps.

150 mA output is possible (@  $V_{IN} \ge V_{OUT(S)} + 1.0 \text{ V})^{*1}$ 

A ceramic capacitor of 1.0  $\mu$ F or more can be used for the output

- High peak current capability:
- Built-in ON/OFF circuit:
- Low ESR capacitor can be used:
- High ripple rejection:
- capacitor. 70 dB typ. (@ 1.0 kHz)

SC-82AB

±1.0%

- Built-in overcurrent protector: Overcurrent of output transistor can be restricted.
- Small package:

**\*1.** Attention should be paid to the power dissipation of the package when the output current is large.

Ensures long battery life.

#### Applications

- Power supply for battery-powered devices
- Power supply for personal communication devices
- Power supply for home electric/electronic appliances
- Power supply for cellular phones

## Packages

• SC-82AB (Package drawing code: NP004-A)

# Block Diagram

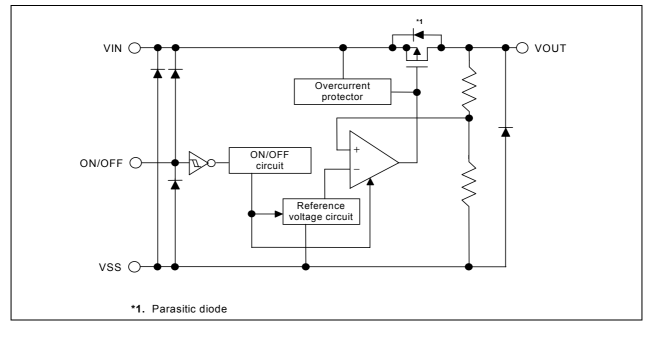
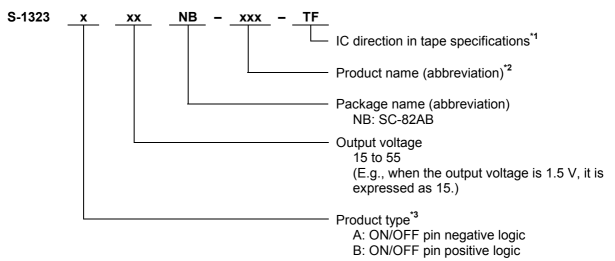


Figure 1

## Product Code Structure

- The product types and output voltage for the S-1323 Series can be selected at the user's request. Refer to the "Product name" for the meanings of the characters in the product name and "Product name list" for the full product names.
- 1. Product name



**\*1.** Refer to the taping specifications at the end of this book.

- \*2. Refer to the product name list.
- **\*3.** Refer to 3. Shutdown (ON/OFF pin) under the Operation.

### 2. Product name list

Table 1

Output Voltage	Product Name
1.5 V ±1.0%	S-1323B15NB-N8A-TF
1.8 V ±1.0%	S-1323B18NB-N8D-TF
2.5 V ±1.0%	S-1323B25NB-N8K-TF
2.6 V ±1.0%	S-1323B26NB-N8L-TF
2.7 V ±1.0%	S-1323B27NB-N8M-TF
2.8 V ±1.0%	S-1323B28NB-N8N-TF
2.9 V ±1.0%	S-1323B29NB-N8O-TF
3.0 V ±1.0%	S-1323B30NB-N8P-TF
3.1 V ±1.0%	S-1323B31NB-N8Q-TF
3.3 V ±1.0%	S-1323B33NB-N8S-TF
5.0 V ±1.0%	S-1323B50NB-N9J-TF

**Remark** Please contact the SII marketing department for products with an output voltage other than those specified above or type A products.

# ■ Pin Configuration

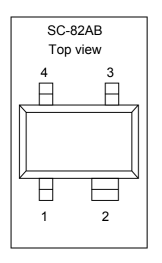


Tabla	2
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Pin No.	Symbol	Description
1	VOUT	Output voltage pin
2	VSS	GND pin
3	ON/OFF	Shutdown pin
4	VIN	Input voltage pin
2 3 4	ON/OFF	Shutdown pin

Figure 2

Absolute Maximum Ratings

Table 3

		(Ta = 25°C unless	otherwise specified)
Item	Symbol	Absolute Maximum Rating	Unit
Input voltage	V <sub>IN</sub>	$V_{SS} - 0.3$ to $V_{SS} + 7$	V
	V <sub>ON/OFF</sub>	$V_{SS}$ – 0.3 to $V_{IN}$ + 0.3	
Output voltage	V <sub>OUT</sub>	$V_{SS}$ – 0.3 to $V_{IN}$ + 0.3	
Power dissipation	PD	200	mW
Operating ambient temperature	T <sub>opr</sub>	-40 to +85	°C
Storage ambient temperature	T <sub>stq</sub>	-40 to +125	

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

# Electrical Characteristics

Table 4

			(Ta = 25	°C unles	s otherv	vise sp	ecified)
Item	Symbol	Conditions	Min.	Тур.	Max.	Unit	Test Circuit
Output voltage <sup>*1</sup>	V <sub>OUT(E)</sub>	$V_{IN} = V_{OUT(S)} + 1.0 \text{ V}, I_{OUT} = 30 \text{ mA}$	$V_{OUT(S)} \times 0.99$	V <sub>OUT(S)</sub>	$V_{OUT(S)} \times 1.01$	V	1
Output current <sup>*2</sup>	I <sub>OUT</sub>	$V_{IN} \ge V_{OUT(S)} + 1.0 V$	150 <sup>*5</sup>			mA	3
Dropout voltage <sup>*3</sup>	V <sub>drop</sub>	$I_{OUT} = 150 \text{ mA}$		0.50	0.65	V	1
Line regulation	$\frac{\Delta V_{\text{OUT1}}}{\Delta V_{\text{IN}} \bullet V_{\text{OUT}}}$	$\label{eq:VOUT(S)} \begin{split} V_{\text{OUT}(S)} &+ 0.5 \ V \leq V_{\text{IN}} \leq 6.5 \ V, \\ I_{\text{OUT}} &= 30 \ \text{mA} \end{split}$	_	0.02	0.1	% / V	
Load regulation	$\Delta V_{OUT2}$	$\begin{split} V_{IN} &= V_{OUT(S)} + \ 1.0 \ V, \\ 1.0 \ mA &\leq I_{OUT} \leq 150 \ mA \end{split}$	_	20	40	mV	
Output voltage temperature coefficient*4	$\frac{\Delta V \text{OUT}}{\Delta T a \bullet V \text{OUT}}$	$\begin{split} V_{\text{IN}} &= V_{\text{OUT}(S)} + 1.0 \text{ V}, \ I_{\text{OUT}} = 30 \text{ mA}, \\ -40^{\circ}\text{C} &\leq \text{Ta} \leq 85^{\circ}\text{C} \end{split}$	_	±100		ppm / °C	
Current consumption during operation	I <sub>SS1</sub>	$V_{IN} = V_{OUT(S)} + 1.0 V$ , ON/OFF pin = ON, no load	_	70	90	μA	2
Current consumption during shutdown	I <sub>SS2</sub>	$V_{IN} = V_{OUT(S)} + 1.0 V$ , ON/OFF pin = OFF, no load	_	0.1	1.0		
Input voltage	V <sub>IN</sub>		2.0		6.5	V	
Shutdown pin input voltage "H"	$V_{\text{SH}}$	$V_{\text{IN}} = V_{\text{OUT}(S)} + 1.0 \text{ V}, \text{ R}_{\text{L}} = 1.0 \text{ k}\Omega$	1.5				4
Shutdown pin input voltage "L"	V <sub>SL</sub>	$V_{IN} = V_{OUT(S)} + 1.0 \text{ V}, \text{ R}_L = 1.0 \text{ k}\Omega$	_		0.3		
Shutdown pin input current "H"	I <sub>SH</sub>	$V_{IN} = 6.5 \text{ V}, V_{ON/OFF} = 6.5 \text{ V}$	-0.1		0.1	μA	
Shutdown pin input current "L"	I <sub>SL</sub>	$V_{IN} = 6.5 \text{ V}, V_{ON/OFF} = 0 \text{ V}$	-0.1		0.1		
Ripple rejection	RR	$\begin{split} V_{\text{IN}} = V_{\text{OUT}(\text{S})} + 1.0 \text{ V}, \ f = 1.0 \text{ kHz}, \\ \Delta V_{\text{rip}} = 0.5 \text{ Vrms}, \ I_{\text{OUT}} = 30 \text{ mA} \end{split}$	_	70		dB	5
Short-circuit current	I <sub>short</sub>	$\label{eq:VIN} \begin{split} V_{\text{IN}} &= V_{\text{OUT}(S)} + \mbox{ 1.0 V, ON/OFF pin = ON,} \\ V_{\text{OUT}} &= 0 \ V \end{split}$	_	250	—	mA	3

\*1.  $V_{OUT(S)}$ : Specified output voltage

 $V_{OUT(E)}$ : Actual output voltage at the fixed load

The output voltage when fixing  $I_{OUT}(= 30 \text{ mA})$  and inputting  $V_{OUT(S)} + 1.0 \text{ V}$ 

\*2. The output current at which the output voltage becomes 95% of  $V_{OUT(E)}$  after gradually increasing the output current.

\*3.  $V_{drop} = V_{IN1} - (V_{OUT3} \times 0.98)$ 

 $V_{\text{OUT3}}$  is the output voltage when  $V_{\text{IN}} = V_{\text{OUT}(S)} +$  1.0 V and  $I_{\text{OUT}} =$  150 mA.

 $V_{\text{IN1}}$  is the input voltage at which the output voltage becomes 98% of  $V_{\text{OUT3}}$  after gradually decreasing the input voltage.

\*4. The change in temperature  $[mV/^{\circ}C]$  is calculated using the following equation.

$$\frac{\Delta V_{\text{out}}}{\Delta Ta} [\text{mV/}^{\circ}\text{C}]^{*1} = V_{\text{out}(s)} [V]^{*2} \times \frac{\Delta V_{\text{out}}}{\Delta Ta \bullet V_{\text{out}}} [\text{ppm/}^{\circ}\text{C}]^{*3} \div 1000$$

**\*1.** The change in temperature of the output voltage

\*2. Specified output voltage

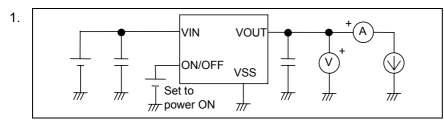
\*3. Output voltage temperature coefficient

\*5. The output current can be at least this value.

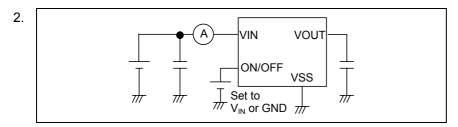
Due to restrictions on the package power dissipation, this value may not be satisfied. Attention should be paid to the power dissipation of the package when the output current is large.

This specification is guaranteed by design.

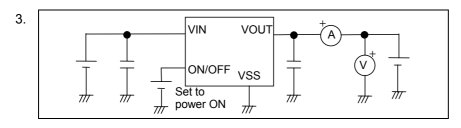
## Test Circuits













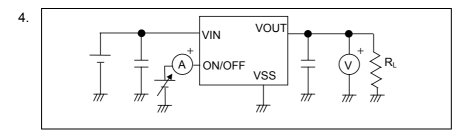


Figure 6

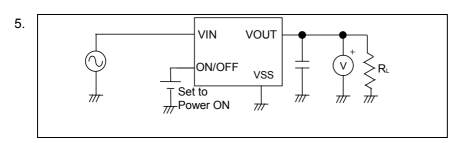


Figure 7

## Standard Circuit

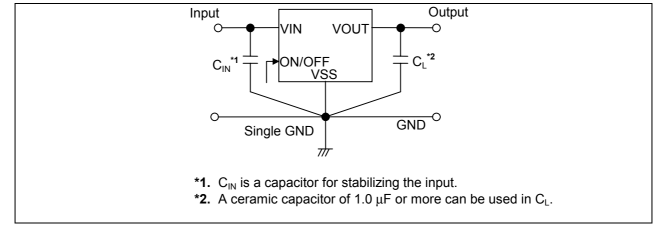


Figure 8

#### Caution The above connection diagram and constant will not guarantee successful operation. Perform thorough evaluation using the actual application to set the constant.

Application Conditions

Input capacitor (C <sub>IN</sub> ):	1.0 μF or more
Output capacitor (C <sub>L</sub> ):	1.0 μF or more
ESR of output capacitor:	10 $\Omega$ or less

Caution A general series regulator may oscillate, depending on the external components selected. Check that no oscillation occurs with the application using the above capacitor.

#### Explanation of Terms

1. Low dropout voltage regulator

The low dropout voltage regulator is a voltage regulator whose dropout voltage is low due to its built-in low on-resistance transistor.

2. Low ESR

A capacitor whose ESR (Equivalent Series Resistance) is low. The S-1323 Series enables use of a low ESR capacitor, such as a ceramic capacitor, for the output-side capacitor  $C_L$ . A capacitor whose ESR is 10  $\Omega$  or less can be used.

3. Output voltage (V<sub>OUT</sub>)

The accuracy of the output voltage is ensured at  $\pm 1.0\%$  under the specified conditions of fixed input voltage<sup>\*1</sup>, fixed output current, and fixed temperature.

**\*1.** Differs depending the product.

# Caution If the above conditions change, the output voltage value may vary and exceed the accuracy range of the output voltage. Please see the electrical characteristics and attached characteristics data for details.

4. Line regulation 
$$\left(\frac{\Delta V_{OUT1}}{\Delta V_{IN} \bullet V_{OUT}}\right)$$

Indicates the dependency of the output voltage on the input voltage. That is, the values show how much the output voltage changes due to a change in the input voltage with the output current remaining unchanged.

5. Load regulation ( $\Delta V_{OUT2}$ )

Indicates the dependency of the output voltage on the output current. That is, the values show how much the output voltage changes due to a change in the output current with the input voltage remaining unchanged.

6. Dropout voltage (V<sub>drop</sub>)

Indicates the difference between the input voltage  $V_{IN1}$ , which is the input voltage  $(V_{IN})$  at the point where the output voltage has fallen to 98% of the output voltage value  $V_{OUT3}$  after  $V_{IN}$  was gradually decreased from  $V_{IN} = V_{OUT(S)} + 1.0$  V, and the output voltage at that point  $(V_{OUT3} \times 0.98)$ .

 $V_{drop} = V_{IN1} - (V_{OUT3} \times 0.98)$ 

7. Temperature coefficient of output voltage  $\left(\frac{\Delta V_{OUT}}{\Delta T \mathbf{a} \bullet V_{OUT}}\right)$ 

The shadowed area in Figure 9 is the range where  $V_{OUT}$  varies in the operating temperature range when the temperature coefficient of the output voltage is  $\pm 100 \text{ ppm}/^{\circ}\text{C}$ .

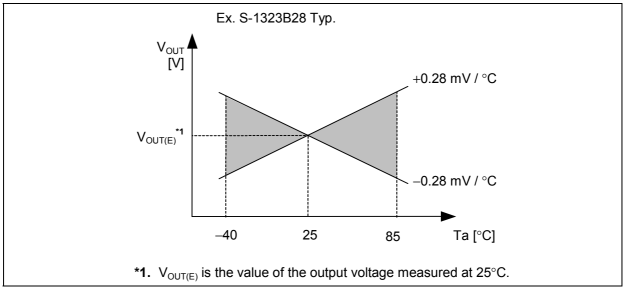


Figure 9

A change in the temperature of the output voltage [mV/°C] is calculated using the following equation.

 $\frac{\Delta V_{\text{out}}}{\Delta Ta} \left[ mV/^{\circ}C \right]^{*1} = V_{\text{out(S)}} \left[ V \right]^{*2} \times \frac{\Delta V_{\text{out}}}{\Delta Ta \bullet V_{\text{out}}} \left[ ppm/^{\circ}C \right]^{*3} \div 1000$ 

- \*1. Change in temperature of output voltage
- \*2. Specified output voltage
- **\*3.** Output voltage temperature coefficient

## Operation

1. Basic operation

Figure 10 shows the block diagram of the S-1323 Series.

The error amplifier compares the reference voltage ( $V_{ref}$ ) with  $V_{fb}$ , which is the output voltage resistancedivided by feedback resistors  $R_s$  and  $R_f$ . It supplies the output transistor with the gate voltage necessary to ensure a certain output voltage free of any fluctuations of input voltage and temperature.

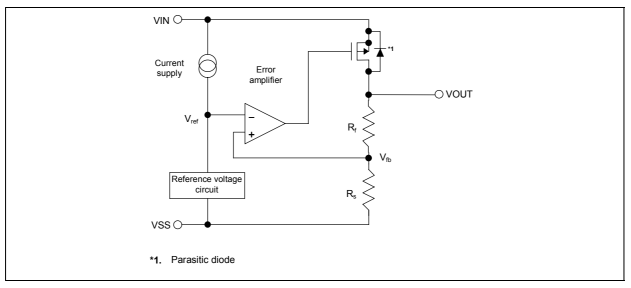


Figure 10

2. Output transistor

The S-1323 Series uses a low on-resistance P-channel MOS FET as the output transistor.

Be sure that  $V_{OUT}$  does not exceed  $V_{IN}$  + 0.3 V to prevent the voltage regulator from being damaged due to inverse current flowing from VOUT pin through a parasitic diode to VIN pin.

#### 3. Shutdown pin (ON/OFF pin)

This pin starts and stops the regulator.

When the ON/OFF pin is set to the shutdown level, the operation of all internal circuits stops, and the builtin P-channel MOS FET output transistor between the VIN pin and VOUT pin is turned off to substantially reduce the current consumption. The VOUT pin becomes the V<sub>SS</sub> level due to the internally divided resistance of several hundreds k $\Omega$  between the VOUT pin and VSS pin.

The structure of the ON/OFF pin is as shown in Figure 11. Since the ON/OFF pin is neither pulled down nor pulled up internally, do not use it in the floating state. In addition, note that the current consumption increases if a voltage of 0.3 V to  $V_{IN} - 0.3$  V is applied to the ON/OFF pin. When the ON/OFF pin is not used, connect it to the VSS pin if the logic type is "A" and to the VIN pin if it is "B".

Logic Type	ON/OFF Pin	Internal Circuits	VOUT Pin Voltage	Current Consumption
А	"L": Power on	Operating	Set value	I <sub>SS1</sub>
А	"H": Power off	Stopped	$V_{SS}$ level	I <sub>SS2</sub>
В	"L": Power off	Stopped	$V_{SS}$ level	I <sub>SS2</sub>
В	"H": Power on	Operating	Set value	I <sub>SS1</sub>

Table	5
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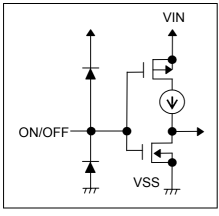


Figure 11

## ■ Selection of Output Capacitor (C<sub>L</sub>)

The S-1323 Series requires an output capacitor between the VOUT and VSS pins for phase compensation. A ceramic capacitor with a capacitance of 1.0  $\mu$ F or more can be used. Even if using an OS capacitor, tantalum capacitor, or aluminum electrolytic capacitor, a capacitance of 1.0  $\mu$ F or more and an ESR of 10  $\Omega$  or less are required.

The value of the output overshoot or undershoot transient response varies depending on the value of the output capacitor.

When selecting the output capacitor, perform sufficient evaluation, including evaluation of temperature characteristics, on the actual device.

## Precautions

- Wiring patterns for the VIN, VOUT and GND pins should be designed so that the impedance is low. When mounting an output capacitor between the VOUT and VSS pins ( $C_L$ ) and a capacitor for stabilizing the input between VIN and VSS pins ( $C_{IN}$ ), the distance from the capacitors to these pins should be as short as possible.
- Note that the output voltage may increase when a series regulator is used at low load current (1.0 mA or less).
- Generally a series regulator may cause oscillation, depending on the selection of external parts. The following conditions are recommended for this IC. However, be sure to perform sufficient evaluation under the actual usage conditions for selection, including evaluation of temperature characteristics.

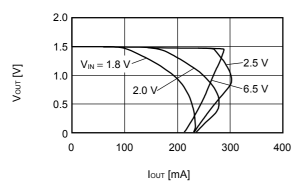
Input capacitor (C <sub>IN</sub> ):	1.0 µF or more
Output capacitor (C <sub>L</sub> ):	1.0 µF or more
Equivalent series resistance (ESR):	10 $\Omega$ or less

- The voltage regulator may oscillate when the impedance of the power supply is high and the input capacitor is small or an input capacitor is not connected.
- The application conditions for the input voltage, output voltage, and load current should not exceed the package power dissipation.
- Do not apply an electrostatic discharge to this IC that exceeds the performance ratings of the built-in electrostatic protection circuit.
- In determining the output current, attention should be paid to the output current value specified in Table 4 in the electrical characteristics and footnote \*5) of the table.
- SII claims no responsibility for any disputes arising out of or in connection with any infringement by products including this IC of patents owned by a third party.

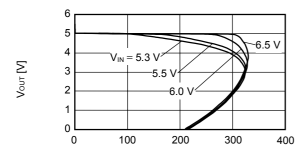
# Typical Characteristics

#### (1) Output Voltage vs. Output current (when load current increases)

S-1323B15 (Ta = 25°C)

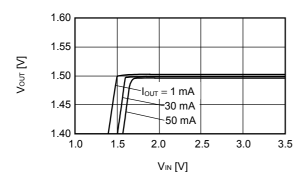


S-1323B50 (Ta = 25°C)

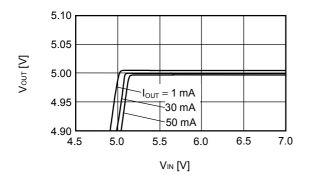


(2) Output voltage vs. Input voltage

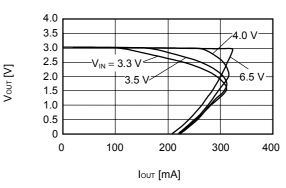
S-1323B15 (Ta = 25°C)



S-1323B50 (Ta = 25°C)



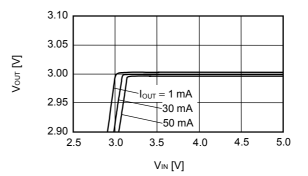
S-1323B30 (Ta = 25°C)



**Remark** In determining the output current, attention should be paid to the following.

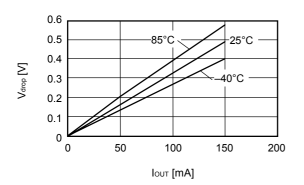
- 1) The minimum output current value and
- footnote \*5 in the electrical characteristics
- 2) The package power dissipation

S-1323B30 (Ta = 25°C)

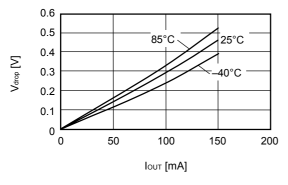


(3) Dropout voltage vs. Output current

S-1323B15

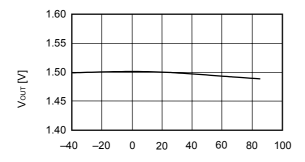




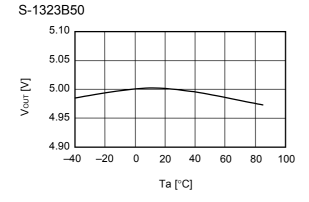


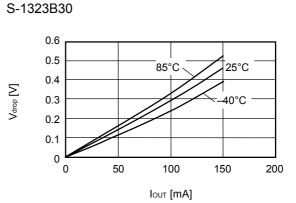
(4) Output voltage vs. Ambient temperature

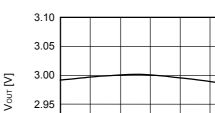
S-1323B15



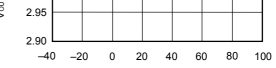






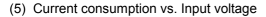


S-1323B30

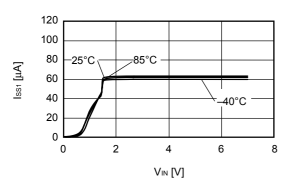


Ta [°C]

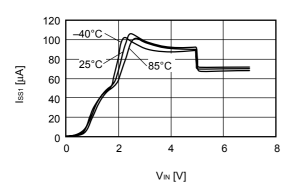
Seiko Instruments Inc.



S-1323B15

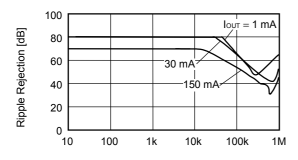






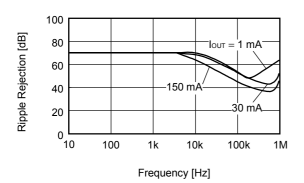
(6) Ripple rejection

S-1323B15 (Ta =  $25^{\circ}$ C) V<sub>IN</sub> = 2.5 V, C<sub>OUT</sub> = 1.0  $\mu$ F

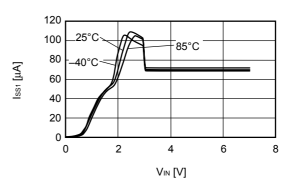




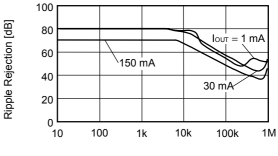
S-1323B50 (Ta =  $25^{\circ}$ C) V<sub>IN</sub> = 6.0 V, C<sub>OUT</sub> = 1.0  $\mu$ F



S-1323B30



 $\begin{array}{l} S\text{-1323B30} \ (Ta = 25^{\circ}C) \\ V_{\text{IN}} = 4.0 \ \text{V}, \ C_{\text{OUT}} = 1.0 \ \mu\text{F} \end{array}$ 

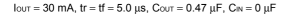


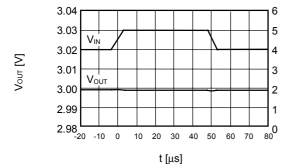
Frequency [Hz]

Vin []

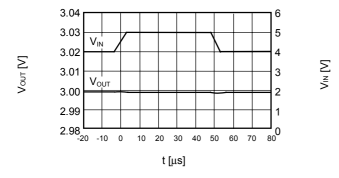
## Reference Data

#### (1) Input transient response characteristics



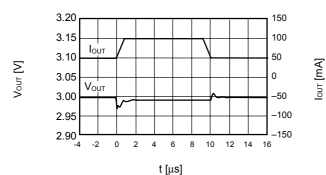


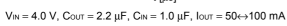
lout = 30 mA, tr = tf = 5.0  $\mu$ s, Cout = 2.2  $\mu$ F, Cin = 0  $\mu$ F

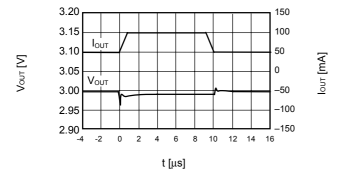


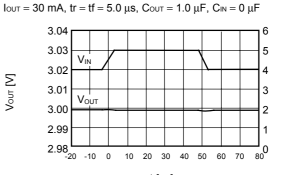
#### (2) Load transient response characteristics

 $V_{\text{IN}} = 4.0 \text{ V}, \text{ Cout} = 0.47 \text{ } \mu\text{F}, \text{ Cin} = 1.0 \text{ } \mu\text{F}, \text{ Iout} = 50 {\leftrightarrow} 100 \text{ } \text{mA}$ 



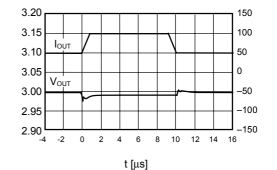






t [µs]

 $V_{\text{IN}} = 4.0 \text{ V}, \text{ Cout} = 1.0 \text{ } \mu\text{F}, \text{ Cin} = 1.0 \text{ } \mu\text{F}, \text{ Iout} = 50 {\leftrightarrow} 100 \text{ } \text{mA}$ 

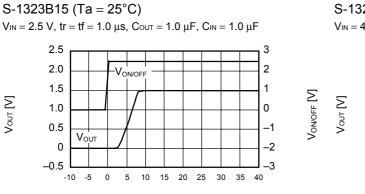


lour [mA]

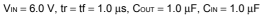
Vin []

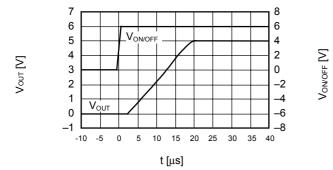
Vour [V]

(3) Shutdown pin transient response characteristics

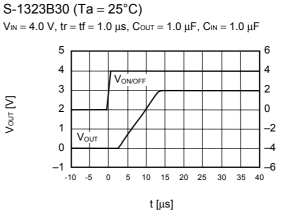


S-1323B50 (Ta = 25°C)

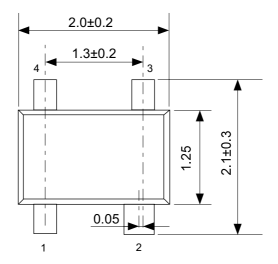


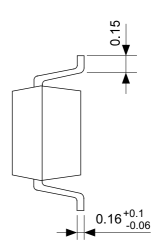


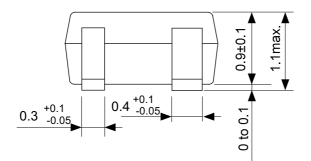
t [µs]



Von/off [V]

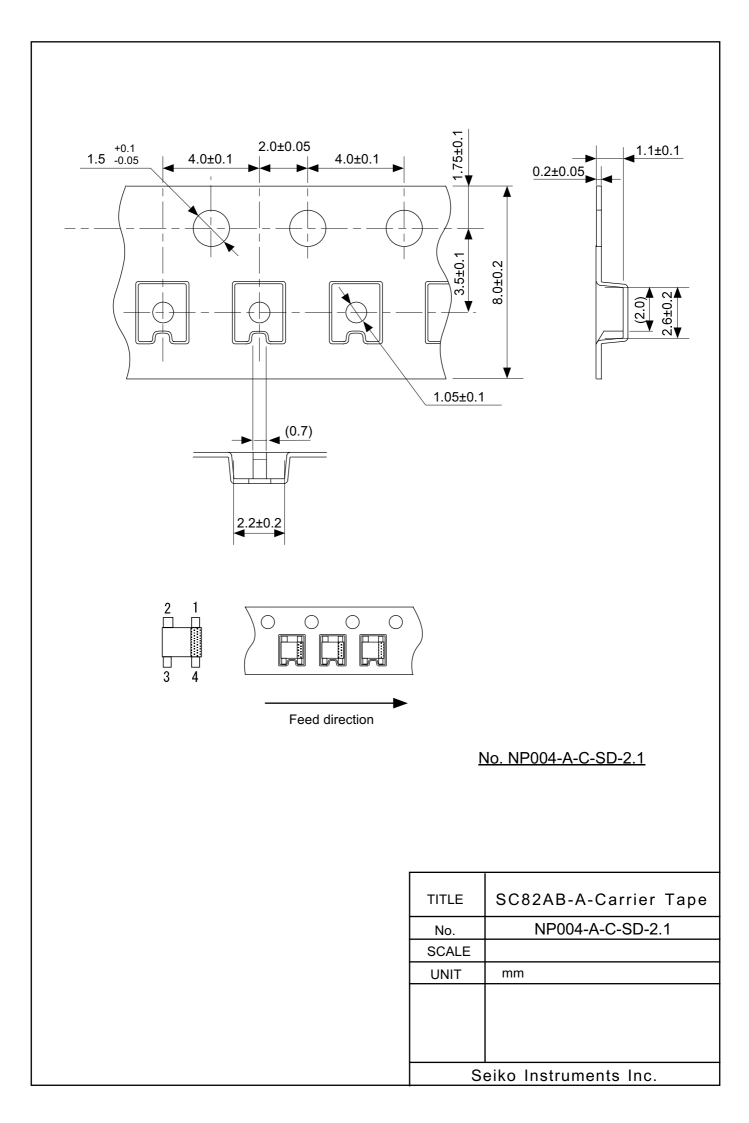


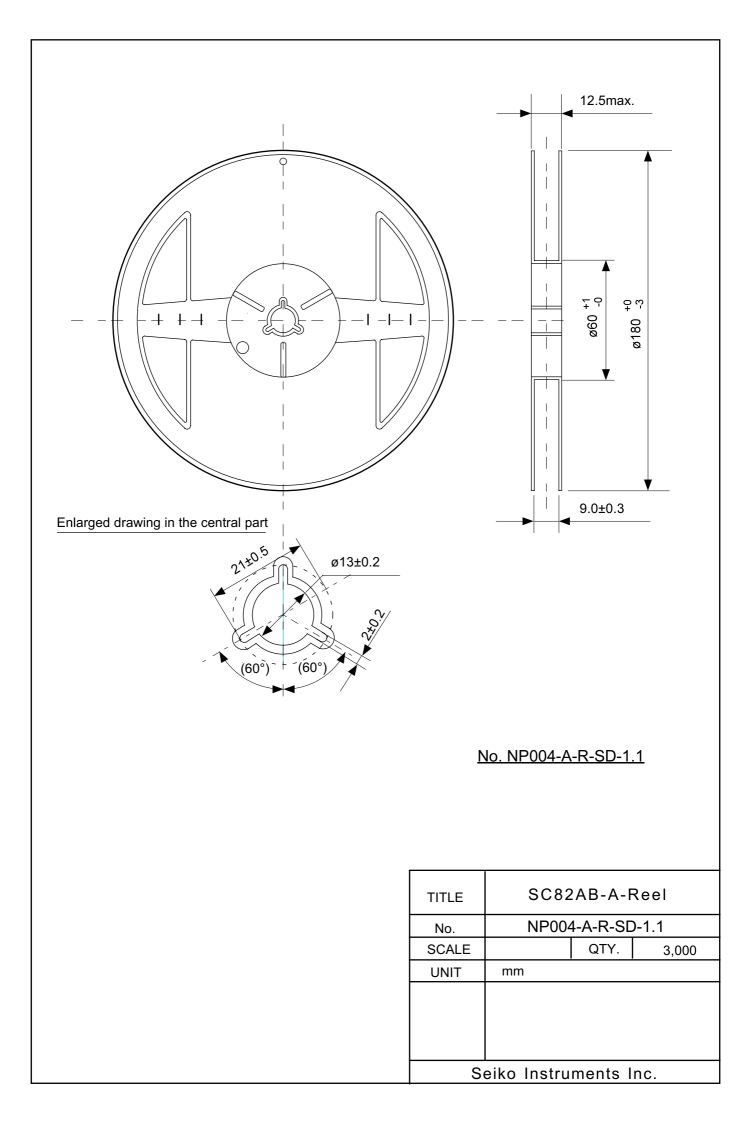




No. NP004-A-P-SD-1.1

TITLE	SC82AB-A-PKG Dimensions	
No.	NP004-A-P-SD-1.1	
SCALE		
UNIT	mm	
Seiko Instruments Inc.		





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