Super-mini package regulator IC

BAOOOLBSG series

The BAOOOLBSG (the "OOO" indicates the output voltage value) is a low-saturation series regulator IC employing the super-mini mold package of the SMP5 (2916 package). Equipped with a power-saving function that reduces current consumption, it also offers outstanding ripple rejection and characteristics, and is ideal for cellular telephones and other.

Applications

Residential / industrial device power supplies for cellular telephone such as the CDMA and GSM, and for other portable.

Features

- 1) Internal output transistor (lo=150mA)
- 2) Internal temperature protection circuit
- 3) Power-saving function enables designs with low current consumption
- 4) High level of ripple rejection (R.R.=66dB)
- 5) SMP5 super-mini package enables space-saving designs
- 6) Low I / O voltage differential (90mV Typ. at Io=50mA)

Super-mini regulator lineup

Series		Output voltage (V)									
Jenes	2.8	2.8 2.9 3.0 3.2 3.3 3.6 3.8 4.0 5.0									
BAOOOLBSG	0	0	0	0	0	0	0	0	0		

^{* &}quot;OOO" indicates the output voltage value. (Example : For 2.8V output, BA028LBSG)

● Absolute maximum ratings (Ta=25°C)

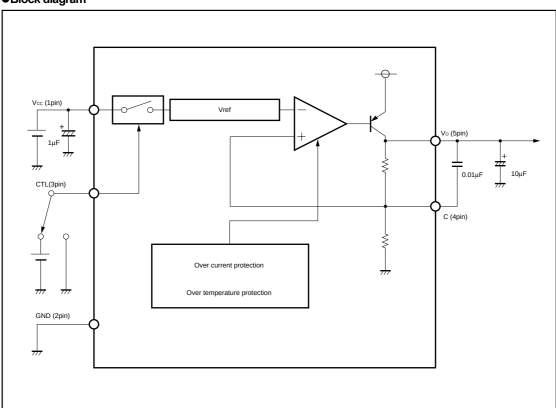
Parameter	Symbol	Limits	Unit
Applid voltage	Vcc	9	V
Power dissipation	Pd	170*	mW
Operating temperature	Topr	-40~+85	°C
Storage temperature	Tstg	− 55~+125	°C

^{*} Reduced by 1.7mW for each increase in Ta of 1 $^{\circ}\text{C}$ over 25 $^{\circ}\text{C}$

■Recommended operating conditions (Ta=25°C)

Parameter	Symbol	Limits	Unit
Operating power supply voltage	Vcc (input)	2.5~7.0	V

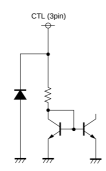
●Block diagram

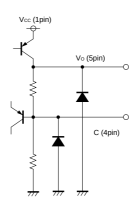


Pin descriptions

Pin No.	Pin name	Functiom						
1	Vcc	Power supply						
2	GND	Ground						
3	CTL	Power-save function						
4	С	Ripple improvement						
5	OUT	Output						

●Input / output circuits





•Electrical characteristics

BA028LBSG (unless otherwise noted, Ta=25°C, Vcc=3.8V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μΑ	Vctl=0V
Circuit current	Icca	=	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	2.73	2.80	2.87	V	Io=50mA*1
Dropout voltage	ΔVd	=	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	=	40	80	mV	lo=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Io=10mA, Vcc=3.8~7V*1
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	50	58	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff		-	0.6	V	-
CTL ON voltage	Von	2.4	-	-	V	-
CTL inflow current	lctl	=	6.0	15	μΑ	Vctl=3V

^{*} In order to measure at Ta = Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

BA029LBSG (unless otherwise noted, Ta=25°C, Vcc=3.9V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μΑ	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	2.828	2.90	2.973	V	Io=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	Io=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Vcc=3.9~7V
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	45	58	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff	-	-	0.6	V	-
CTL ON voltage	Von	2.4	-	-	V	-
CTL inflow current	Ictl	-	6.0	15	μΑ	Vctl=3V

 $^{* \} In \ order \ to \ measure \ at \ Ta = Tj \ (pulse \ measurement), fluctuations \ in \ output \ resulting \ from \ temperature \ fluctuations \ are \ not \ included.$

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor $(0.01 \mu F)$ is used between pin 4 and pin 5, to improve ripple rejection.

ONot designed for radiation resistance.

 $^{* \ \ \}text{Design guaranteed.} \ \ (\text{Not all products have been inspected.})$

A capacitor $(0.01 \mu F)$ is used between pin 4 and pin 5, to improve ripple rejection.

ONot designed for radiation resistance.

BA030LBSG (unless otherwise noted, Ta=25°C, Vcc=4.0V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	=	0	10	μΑ	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	2.925	3.00	3.075	V	lo=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	Io=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Io=10mA, Vcc=4.0~7V*1
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	50	58	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff	-	-	0.6	V	-
CTL ON voltage	Von	2.4	-	-	٧	-
CTL inflow current	lctl		6.0	15	μΑ	Vctl=3V

^{*} In order to measure at Ta≒Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

BA032LBSG (unless otherwise noted, Ta=25°C, Vcc=4.2V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μΑ	Vctl=0V
Circuit current	Icca	=	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	3.12	3.20	3.28	V	Io=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	lo=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Io=10mA, Vcc=4.2~7V*1
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	50	58	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2		66	-	dB	lo=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff	-	-	0.6	V	-
CTL ON voltage	Von	2.4	-	-	٧	-
CTL inflow current	lctl	-	6.0	15	μΑ	Vctl=3V

^{*} In order to measure at Ta≒Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor (0.01 μ F) is used between pin 4 and pin 5, to improve ripple rejection.

Not designed for radiation resistance.

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor (0.01 $\mu\text{F})$ is used between pin 4 and pin 5, to improve ripple rejection.

ONot designed for radiation resistance.

BA033LBSG (unless otherwise noted, Ta=25°C, Vcc=4.3V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μΑ	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	3.218	3.30	3.382	V	lo=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	Io=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Vcc=4.3~7V
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	45	58	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff			0.6	V	-
CTL ON voltage	Von	2.4		-	V	-
CTL inflow current	Ictl	-	6.0	15	μΑ	Vctl=3V

^{*} In order to measure at Ta=Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

BA036LBSG (unless otherwise noted, Ta=25°C, Vcc=4.6V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μА	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	3.51	3.60	3.69	V	Io=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	lo=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Vcc=4.6~7V
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	45	56	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff	-		0.6	V	-
CTL ON voltage	Von	2.4	-	-	V	-
CTL inflow current	Ictl	-	6.0	15	μА	Vctl=3V

^{*} In order to measure at Ta≒Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor (0.01µF) is used between pin 4 and pin 5, to improve ripple rejection.

Not designed for radiation resistance.

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor (0.01 $\mu\text{F})$ is used between pin 4 and pin 5, to improve ripple rejection.

ONot designed for radiation resistance.

BA038LBSG (unless otherwise noted, Ta=25°C, Vcc=4.8V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μΑ	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	3.705	3.80	3.895	V	Io=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	Io=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Io=10mA, Vcc=4.8~7V*1
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	50	56	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff	-	-	0.6	٧	-
CTL ON voltage	Von	2.4	-	-	V	-
CTL inflow current	lctl	-	6.0	15	μΑ	Vctl=3V

^{*} In order to measure at Ta≒Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

BA040LBSG (unless otherwise noted, Ta=25°C, Vcc=5.0V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μА	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	3.90	4.00	4.10	V	Io=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	lo=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Vcc=5.0~7V
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	45	56	-	dB	lo=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	lo=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff	-	-	0.6	V	-
CTL ON voltage	Von	2.4	-	-	V	-
CTL inflow current	Ictl	-	6.0	15	μА	Vctl=3V

^{*} In order to measure at Ta≒Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor (0.01 μ F) is used between pin 4 and pin 5, to improve ripple rejection.

Not designed for radiation resistance.

^{*} Design guaranteed. (Not all products have been inspected.)

A capacitor (0.01 $\mu\text{F})$ is used between pin 4 and pin 5, to improve ripple rejection.

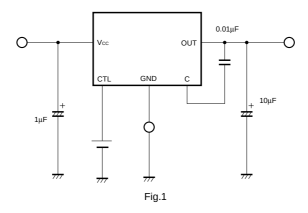
ONot designed for radiation resistance.

BA050LBSG (unless otherwise noted, Ta=25°C, Vcc=6.0V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Coniditions
Standby current	Iccs	-	0	10	μΑ	Vctl=0V
Circuit current	Icca	-	65	150	μΑ	Vctl=3V, no output load
<output block=""></output>						
Output voltage	Vo	4.875	5.00	5.125	V	Io=50mA*1
Dropout voltage	ΔVd	-	90	150	mV	Io=50mA, Vcc=0.95Vo
Output current capability	lo	150	280	-	mA	-
Load regulation	Reg.L	-	40	80	mV	Io=1~50mA*1
Input regulation	Reg.I	-	3	30	mV	Vcc=6.0~7V
Output noise voltage	en	-	56	-	μV	Io=10mA, C=0.01μF*2
Ripple rejection 1	R.R1	45	54	-	dB	Io=10mA, f=400Hz
Ripple rejection 2	R.R2	-	66	-	dB	Io=10mA, f=400Hz, C=0.01μF*2
<power-save block=""></power-save>						
CTL OFF voltage	Voff			0.6	V	-
CTL ON voltage	Von	2.4	-	-	V	-
CTL inflow current	Ictl		6.0	15	μΑ	Vctl=3V

^{*} In order to measure at Ta=Tj (pulse measurement), fluctuations in output resulting from temperature fluctuations are not included.

Application example

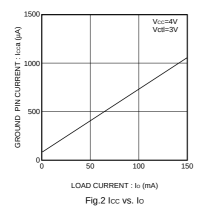


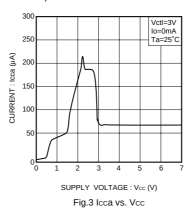
^{*} Design guaranteed. (Not all products have been inspected.)

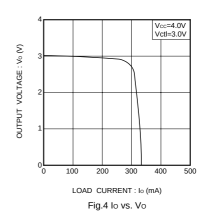
A capacitor $(0.01 \mu F)$ is used between pin 4 and pin 5, to improve ripple rejection.

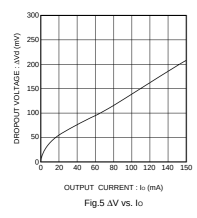
Not designed for radiation resistance.

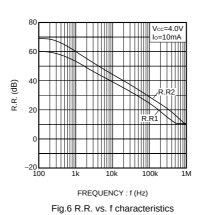
●Electrical characteristic curves (BA030LBSG)



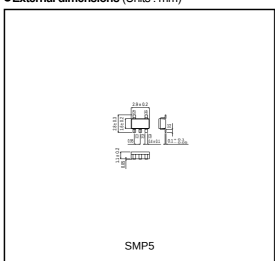








●External dimensions (Units : mm)



Notes

- No technical content pages of this document may be reproduced in any form or transmitted by any
 means without prior permission of ROHM CO.,LTD.
- The contents described herein are subject to change without notice. The specifications for the
 product described in this document are for reference only. Upon actual use, therefore, please request
 that specifications to be separately delivered.
- Application circuit diagrams and circuit constants contained herein are shown as examples of standard
 use and operation. Please pay careful attention to the peripheral conditions when designing circuits
 and deciding upon circuit constants in the set.
- Any data, including, but not limited to application circuit diagrams information, described herein are intended only as illustrations of such devices and not as the specifications for such devices. ROHM CO.,LTD. disclaims any warranty that any use of such devices shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes no liability of whatsoever nature in the event of any such infringement, or arising from or connected with or related to the use of such devices.
- Upon the sale of any such devices, other than for buyer's right to use such devices itself, resell or
 otherwise dispose of the same, no express or implied right or license to practice or commercially
 exploit any intellectual property rights or other proprietary rights owned or controlled by
- ROHM CO., LTD. is granted to any such buyer.
- Products listed in this document use silicon as a basic material.
 Products listed in this document are no antiradiation design.

The products listed in this document are designed to be used with ordinary electronic equipment or devices (such as audio visual equipment, office-automation equipment, communications devices, electrical appliances and electronic toys).

Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of with would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

About Export Control Order in Japan

Products described herein are the objects of controlled goods in Annex 1 (Item 16) of Export Trade Control Order in Japan.

In case of export from Japan, please confirm if it applies to "objective" criteria or an "informed" (by MITI clause) on the basis of "catch all controls for Non-Proliferation of Weapons of Mass Destruction.

