System regulator for car stereo BA4911

Description

BA4911 is a system regulator IC for car stereo. This IC incorporates 1 channel of 5.0V output, 2 channels of 8.12V output, 1channel of 7.9V output, 1channel of 10.3V output and 2 channels of high side switch.

Features

- 1) PNP output and low drop out type
- Built-in output current limits circuit to protect IC from destruction by short
- 3) Built-in over-voltage protection circuit to deliver strong design for surge input to BACK UP and Vcc
- 4) 12pin power package perfect for space saving design
- 5) Built-in thermal protection circuit to protect IC from thermal destruction
- Strong design against instant power failure of battery because VDD can be driven by load stored in BACK UP capacitor.

Applications

Car stereo

Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	36	V
Power dissipation	Pd	3000 *	mW
Operating temperature range	Topr	-30 ~ +85	°C
Storage temperature range	Tstg	-55 ~ +150	°C
Peak applied voltage	Vcc PEAK	50 ^{*1}	V

Derating : 27.2mW/°C for operation above Ta=25°C

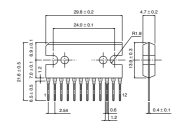
*1 tr \geq 1msec Applied time within 200msec

Recommended Operating Conditions (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Recommended supply voltage 1	Vcc1	10	14.4	18	V	Except VDD output, ILM output
Recommended supply voltage 2	Vcc2	8.2	14.4	18	V	VDD output
Recommended supply voltage 3	Vcc3	11.4	14.4	18	V	ILM output

*Electric characteristic is not guaranteed. (Especially at low input voltage)

Dimension (Unit : mm)



[SI]

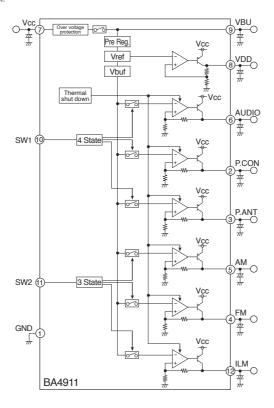


Electrical characteristics (Unless otherwise noted; Ta=25°C, Vcc=14.4V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Standby circuit current 1	Ist1	-	100	150	μΑ	Vcc=13.2V
Standby circuit current 2	Ist2	_	100	150	μΑ	
Output voltage (VDD) 1	Vo1	4.80	5.00	5.20	V	IO=300mA, Vcc=10~18V
Min. I/O voltage difference 1	∆Vo1	_	0.4	0.7	V	IO=300mA, VBU-VO1
Min. I/O voltage difference 2	$\Delta Vo1'$	-	2.5	3.0	V	IO=300mA, Vcc-VO1
Output current capacity	lo1	300	_	_	mA	VO1≧4.8V
Output voltage (AUDIO) 2	Vo2	7.80	8.12	8.30	V	IO2=200mA, Vcc=10~18V, -30°C~80°C *
Min. I/O voltage difference	∆Vo2	_	0.4	0.7	V	IO2=200mA, Vcc-VO2
Output current capacity	lo2	200	_	_	mA	VO2≧7.8V
I/O voltage difference (P.COM) 3	$\Delta Vo3$	-	0.4	0.7	V	IO3=200mA
Output current capacity	103	300	_	-	mA	VO3≧13.7V
I/O voltage difference (P.ANT) 4	$\Delta Vo4$	_	0.4	0.7	V	IO4=200mA
Output current capacity	lo4	300	_	-	mA	VO4≧13.7V
Output voltage (AM) 5	Vo5	7.5	7.9	8.3	V	IO5=50mA, Vcc=10~18V, -30°C~80°C *
Min. I/O voltage difference	$\Delta Vo5$	-	0.4	0.7	V	IO5=50mA
Output current capacity	lo5	50	_	-	mA	VO5≧7.5V
Output voltage (FM) 6	Vo6	7.8	8.12	8.3	V	IO6=50mA, Vcc=10~18V, -30°C~80°C
Min. I/O voltage difference	$\Delta Vo6$	_	0.4	0.7	V	IO6=50mA, Vcc-VO6
Output current capacity	106	50	_	_	mA	VO6≧7.8V
Output voltage (ILM) 7	Vo7	9.9	10.3	10.7	V	IO7=250mA, Vcc=10~18V
Min. I/O voltage difference	ΔVo7	_	0.4	0.7	V	IO7=250mA, Vcc-VO7
Output current capacity	lo7	250	_	_	mA	VO7 <u>≥</u> 9.9V

*1 Design guaranteed *This product is not designed for protection against radioactive rays. *Output current capacity must be set below MINIMUM.

Block Diagram



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