

HA13168H Multiple Voltage Regulator for Car Audio

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Description

The HA13168H is a compact multiple voltage regulator for car audio system. The outputs of this IC output consist of regulated 5.7 V output for a microcontroller, regulated 8 V output for CD driver, regulated 9.0 V output for audio control, and regulated 5 V output, VCC-dependent output for external output and VCC-dependent output for remote-ANT.

Functions

General

- ACC power monitor circuit is built-in as to detect low voltage.
- Low saturation output (PNP output) used for audio output.
- A reset signal output for a microcontroller.

Protections

- Output current limit circuit to avoid device destruction caused by shorted output, etc.
- High surge input protector against VCC and ACC.
- Built in a thermal shutdown circuit to prevent against the thermal destruction.



				Function		
Pin No.	Pin Name	Specification	Equivalent Circuit	Normal Operation	TSD	Surge Input
1	EXT OUT	VCC-1 V/300 mA min		Output voltage is VCC-1 V when M or H level applied to CTRL pin.	0 V	0 V
2	ANT OUT	VCC-1 V/300 mA min	90 kΩ 590 kΩ 10 kΩ	Output voltage is VCC-1 V when M or H level to CTRL pin and H level to ANT-CTRL.	0 V	0 V
3	ACC IN		45 kΩ ∽∰ 15 kΩ 777	Connected to ACC.		
4	VDD OUT	5.7 V/100 mA min	+ Vcc + Vcc ⇒ 215 kΩ → 63 kΩ → 7/7	Regular 5.7 V.	5.7 V	0 V
5	SW5V OUT	5.0 V/100 mA min		Output voltage is 5 V when M or H level applied to CTRL pin.	0 V	0 V
6	COMP OUT	5.0 V/100 mA min	50 kΩ	Output for ACC detector	0 V	0 V
7	ANT CTRL	_	51 kΩ 	L: ANT output OFF H: ANT output ON		_
8	VCC	_		Connected to VCC	_	—

Pin Description and Equivalent Circuit



				Functior	Function			
Pin No.	Pin Name	Specification	Equivalent Circuit	-		Surge Input		
9	BAT DET		- VDD 250 kΩ ≤ 10 kΩ 	Low battery detects. Active "L"	Detect	Not detect		
10	AUDIO OUT	9.0 V/250 mA min		Output voltage is 9 V when M or H level applied to CTRL pin.	0 V	0 V		
11	CTRL		65 kΩ 	L: BIAS OFF M: BIAS ON H: CD ON	_	_		
12	CD OUT	8.0 V/1.3 A min	Vcc	Output voltage is 8 V when H level applied to CTRL pin.	0 V	0 V		
13	RESET IN	—	pin 13	Connected to power supply of microcontroller	_			
14	RESET OUT	1 mA min	$\begin{array}{c} \gtrless 82 \ k\Omega \\ \hline \\ \end{Bmatrix} 33 \ k\Omega \\ \hline \\ $	A reset signal output: active "L"	Detect	_		
15	GND	—		Connected to GND	—	—		

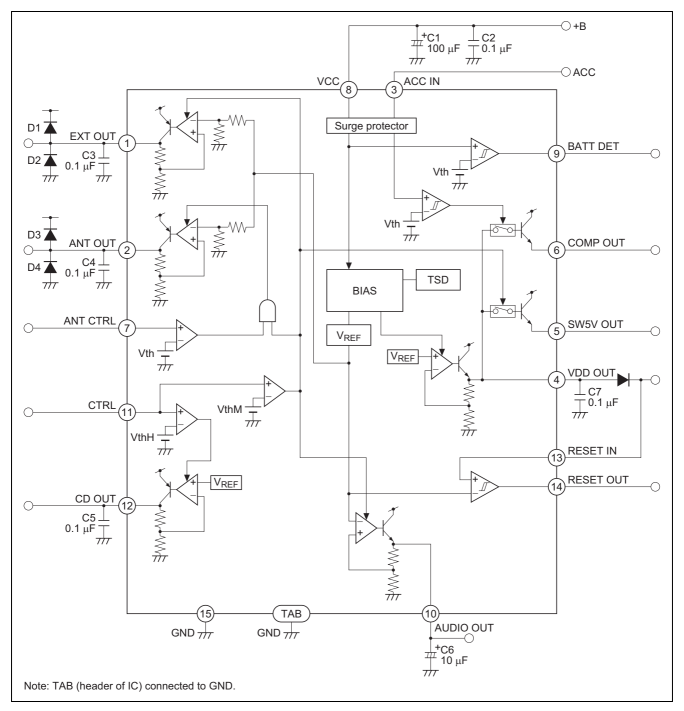
Pin Description and Equivalent Circuit (cont.)

Timing Chart

VCC	21 V 8.5 V 9.25 V Surge pulse
VDD OUT	
RESET IN (VDDOUT-VF)	4.4 V 4.7 V
RESET OUT (current)	
CTRL -	
ANT CTRL	
AUDIO OUT	
CD OUT	
EXT -	
SW5V	
ANT OUT	
ACC	2.8 V
COMP -	
B.DET (current)	



Block Diagram





External Parts Lineup

Parts		Range of	Operation with Different Value from the Range of Recommended Value		
No.	Function	Recommended	More than the Range	Less than the Range	
C1	Bypass capacitor (Chemical capacitor)	Upper 100 μF	_	Unstable Lower ripple rejection ratio	
C2	To prevent oscillation For stability of IC, this capacitor is inserted near the power supply pin of the IC. We recommend Polyester film capacitor. * ¹	0.1 μF	Stability improve	Unstable	
C3 C4	To prevent oscillation *2	0.1 to 10000 μF	Unconfirmed	Unstable	
C5 C7	To prevent oscillation *2	0.1 to 470 μF	Unconfirmed	Unstable	
C6	To prevent oscillation	10 to 470 μF (ESR = 0.1 to 2 Ω)	Unconfirmed	Unstable	
D1, D2, D3, D4	Protection against mistake in joining. Terminal protection for short circuit to +B when VCC terminal is open and for short circuit to GND when GND terminal is open. We recommend Schottky barrier diodes.	IF≥1A	The ability to protect terminal improve.	The ability to protect terminal lower. And there is some possibility of destruction.	

Notes: 1. To improve stability, take notes of the below precautions.

- (1) Use capacitor that is temperature independent.
- (2) Use capacitor that is bias voltage independent.
- (3) No secondary resonance (non-inductive) capacitor.
- And, pay attention to the following points so that there can be an efficient bypass of high frequency noise.
- (1) To eliminate PCB pattern inductance mount the capacitor as close as possible to the VCC and GND of IC.
- 2. For using of the lower limit of recommended value, take notes of the below precautions.
 - (1) Use capacitor that is temperature independent.
 - (2) Use capacitor that is bias voltage independent.
 - (3) No secondary resonance (non-inductive) capacitor.
- 3. To eliminate PCB pattern inductance mount the capacitor as close as possible to the VCC and GND of IC about C3, C4, C5, C6 and C7.



Absolute Maximum Ratings

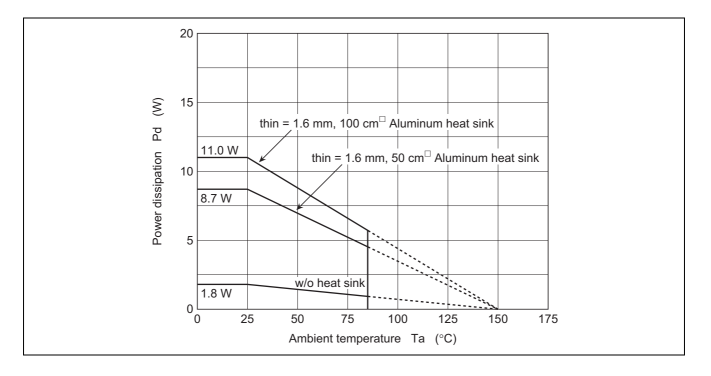
				$(Ta = 25^{\circ}C)$
Item	Symbol	Rating	Unit	Note
Operating power supply voltage	Vcc	18	V	
DC supply voltage	Vcc(DC)	26	V	1
Peak voltage	Vcc(PEAK)	50	V	2
Power dissipation	Pd	36	W	3
Junction temperature	Tj	150	°C	
Operating temperature	Topr	-40 to +85	°C	
Storage temperature	Tstg	-55 to +125	°C	

Notes: Recommended power supply voltage range 10 to 16 V.

1. Applied time is less than 30 s.

2. Surge pulse as input.

3. Ta = 25°C. : Permissible power dissipation when using a heat sink of infinite area. Refer to the derating curves below.

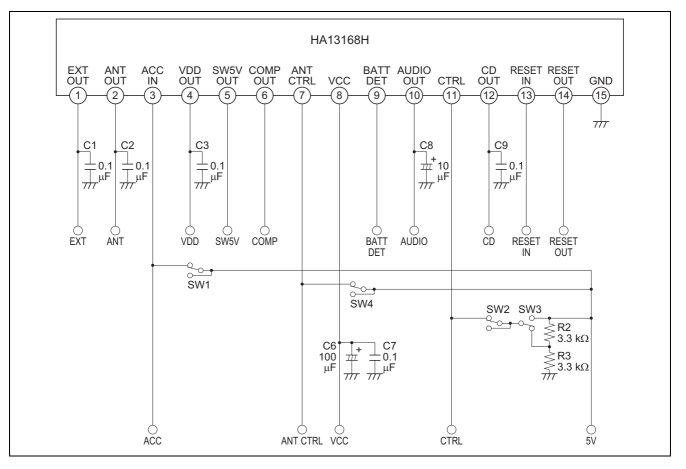


Electrical Characteristics

ltem		Sumbal	Min	Turn	(unless Max	s otherwi	ise noted, $Vcc = 13.2 V$, $Ta = 25^{\circ}C$) Test Condition
Item Standby current		Symbol IST	IVIIII	Typ 460	700		ACC = 0 V, CTRL = 0 V
CTRL L level (STBY mode)		VCL	0	400	1.0	μA V	ACC = 0 V, CTRL = 0 V
CTRL M level (CD OFF mode)		VCL	2.0		3.0	V	
	level (CD ON mode)	VCM	4.0		- 3.0	V	
	RL L level (ANT OFF mode)	VACL	4.0		2.0	V	
	RL H level (ANT OFF mode)	VACL	3.0		2.0	V	
VDD	Output voltage	VACIT Vo1	5.4	5.7	6.0	V	lo1 = 80 mA
OUT	Voltage regulation	ΔVo11	- 0.4	10	50	mV	Vcc = 10 to 16 V, lo1 = 80 mA
001	Load regulation	ΔV011 ΔV012		50	100	mV	101 = 0 to 80 mA
	Minimum I/O voltage	ΔV012 ΔV013		1.0	1.5	V	101 = 0.080 mA
	differential	20013		1.0	1.5	V	101 = 80 IIIA
	Output current capacity	lo1	100	250	—	mA	$Vo1 \ge 5.4 V$
	Ripple rejection ratio	SVR1	50	60	—	dB	f = 100 Hz, lo1 = 80 mA
CD	Output voltage	Vo2	7.6	8.0	8.4	V	lo2 = 1.0 A
OUT	Voltage regulation	Δ Vo21	—	40	100	mV	Vcc = 10 to 16V, lo2 = 1.0 A
	Load regulation	Δ Vo22	_	70	150	mV	lo2 = 10m to 1.0 A
	Minimum I/O voltage differential	∆Vo23	—	1.0	1.5	V	lo2 = 1.0 A
	Output current capacity	lo2	1.3	2.0	_	Α	$Vo2 \ge 7.6 V$
	Ripple rejection ratio	SVR2	45	50	—	dB	f = 100 Hz, lo2 = 1.0 A
AUDIO	Output voltage	Vo3	8.5	9.0	9.5	V	lo3 = 160 mA
OUT	Voltage regulation	ΔVo31	—	30	90	mV	Vcc = 10 to 16 V, Io3 = 160 mA
	Load regulation	ΔVo32		100	200	mV	lo3 = 10 to 160 mA
	Minimum I/O voltage differential	∆Vo33	—	0.4	0.9	V	lo3 = 160 mA
	Output current capacity	lo3	250	350	_	mA	Vo3 ≥ 8.5 V
	Ripple rejection ratio	SVR3	40	50	—	dB	f = 100 Hz, Io3 = 160 mA
EXT	Differential I/O voltage	∆Vo41		1.0	1.5	V	lo4 = 300 mA
OUT	Load regulation	∆Vo42		350	600	mV	lo4 = 10 to 300 mA
	Output current capacity	lo4	300	500	_	mA	Vo4 ≥ 11.7 V
ANT	Differential I/O voltage	∆Vo51	—	1.0	1.5	V	lo5 = 300 mA
OUT	Load regulation	∆Vo52	—	350	600	mV	lo5 = 10 to 300 mA
	Output current capacity	lo5	300	500	_	mA	Vo5 ≥ 11.7 V
SW5V	Output voltage	Vo6	4.6	5.0	5.4	V	lo6 = 80 mA, VDD = no load
OUT	Output current capacity	lo6	100	300	_	mA	$Vo6 \ge 4.6 V$
ACC	Output voltage	Vo7	4.6	5.0	5.4	V	lo7 = 40 mA, VDD = no load
OUT	Output current capacity	lo7	100	300	_	mA	$Vo7 \ge 4.6 V$
	Rise threshold voltage	VTHH7	2.6	2.8	3.0	V	
	Hysteresis range	∆VTH7	0.2	0.3	0.4	V	
BATT. DET	Threshold voltage	VTHH8	8.1	8.5	8.9	V	
	Hysteresis range	∆VTH8	0.55	0.75	0.95	V	
	Output current capacity	lo8	200	_	—	μA	Vo = 0.3 V
RESET	Threshold voltage	VTHH9	4.2	4.4	4.6	V	
	Hysteresis range	∆VTH9	0.15	0.3	0.45	V	
	Output current capacity	lo9	1.0	2.5	—	mA	Vo = 0.5 V
F	Reset circuit current	Icc9	_	100	180	μA	Reset in = 5.0 V

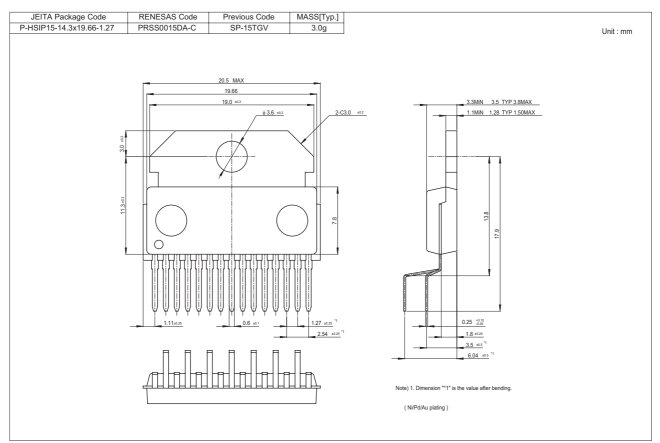


Evaluation Circuit





Package Dimensions





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