

STA540

4 x 13 W dual/quad power amplifier

Datasheet - production data

Features

- High output power capability
 - 2x 38 W into 4 Ω at 18 V, 1 kHz, 10% THD
 - 2x 34 W into 8 Ω at 22 V, 1 kHz, 10% THD
 - 2x 24W into 4Ω at 14.4 V, 1 kHz, 10% THD
 - 2x 15 W into 8 Ω at 16 V, 1 kHz, 10% THD
 - 4x 13 W into 2 Ω at 15 V, 1 kHz, 10% THD
 - 4x 11 W into 4 Ω at 18 V, 1 kHz, 10% THD
 - 4x 7 W into 4 Ω at 14.4 V, 1 kHz, 10% THD
- Minimum external components count:
 - no bootstrap capacitors
 - no Boucherot cells
 - internally fixed gain 20 dB
- Standby function (CMOS compatible)
- No audible pop during standby operations
- Diagnostic facilities:
 - clip detector
 - output to GND short-circuit detector
 - output to VS short-circuit detector
 - soft short-circuit check at turn-on
 - thermal shutdown warning

Protection

- Output AC/DC short circuit
- Soft short-circuit check at turn-on
- Thermal cutoff/limiter to prevent chip from overheating
- High inductive loads
- ESD

Table 1.Device summary

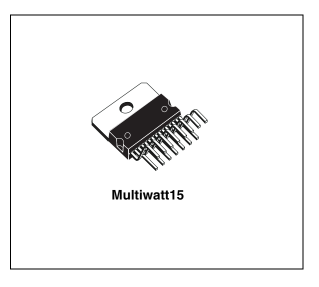
Order code	Temperature range	Package	Packing
STA540	-40 to 150° C	Multiwatt15	Tube

April 2012

Doc ID 13907 Rev 6



This is information on a product in full production.



Description

The STA540 is a 4-channel, class-AB audio amplifier designed for high quality sound applications.

The amplifiers have single-ended outputs with integrated short-circuit protection, thermal protection and diagnostic functions.

The chip is housed in the 15-pin Multiwatt ECOPACK[®] Pb-free package which is RoHS (2002/95/EC) compliant.

Contents

1	Block diagram and pin description6				
	1.1	Block diag	ram		
	1.2	Pin descrip	ption		
2	Electrical specifications				
	2.1	Absolute m	naximum ratings		
	2.2	Thermal da	ata		
	2.3	Electrical c	haracteristics		
3	Stand	ard applic	ation circuits		
4	Electr	ical chara	cteristics curves 12		
5	Thern	nal inform	ation		
	5.1	Heatsink s	pecification examples 15		
		5.1.1 R _t	h_HS calculation for 4 single-ended channels		
			h_{HS} calculation for 2 single-ended channels plus 1 BTL channel 15		
		5.1.3 Ca	alculations using music power		
6	Practi	cal inform	nation		
	6.1	Highly flexi	ble amplifier configuration 17		
	6.2	Easy single	e-ended to bridge transition 17		
	6.3	Internally f	xed gain		
	6.4	Silent turn	on/off and muting/standby function		
	6.5	Driving circ	cuit for standby mode		
	6.6	Output stag	ge		
		6.6.1 Ra	ail-to-rail output voltage swing without bootstrap capacitors		
		6.6.2 Ab	osolute stability without external compensation		
	6.7	Built-in pro	otection		
		6.7.1 Di	agnostic facilities (pin 10) 19		
		6.7.2 Sł	nort-circuit protection		
		6.7.3 Cl	ipping detection		
		6.7.4 Th	ermal shutdown		



8	Revis	ion history	24
7	Packa	age information	23
	6.10	Mute function	22
	6.9	PCB ground layout	22
	6.8	Handling the diagnostic information	21



List of tables

Table 1.	Device summary1	
Table 2.	Pin description 7	,
Table 3.	Absolute maximum ratings	5
Table 4.	Thermal data	;
	Electrical characteristics	;
Table 6.	Document revision history	ŀ



List of figures

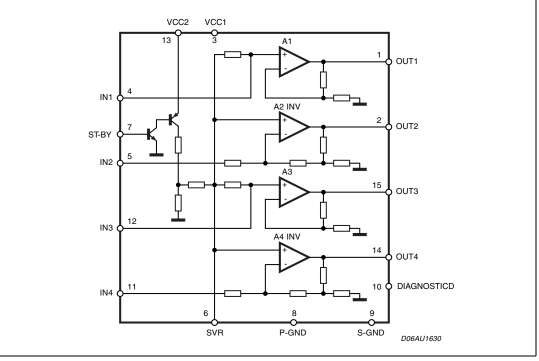
Figure 1.	Block diagram	6
Figure 2.	Pin connection (top view)	7
Figure 3.	Quadraphonic	
Figure 4.	Alternative single-ended speaker connection10	С
Figure 5.	Dual bridge	
Figure 6.	Stereo plus bridge drive	
Figure 7.	Quiescent drain current versus supply voltage (single-ended and bridge)12	2
Figure 8.	Quiescent output voltage versus supply voltage (single-ended and bridge)	2
Figure 9.	Output power versus supply voltage	2
Figure 10.	Output power versus supply voltage	2
Figure 11.	Output power versus supply voltage12	2
Figure 12.	Distortion versus output power 12	2
Figure 13.	Distortion versus output power 13	3
Figure 14.	Distortion versus output power 13	3
Figure 15.	Output power versus supply voltage13	3
Figure 16.	Output power versus supply voltage13	
Figure 17.	Supply voltage rejection versus frequency 13	3
Figure 18.	Crosstalk versus frequency	
Figure 19.	Standby attenuation versus threshold voltage 14	
Figure 20.	Total power dissipation and efficiency versus output power14	4
Figure 21.	Total power dissipation and efficiency versus output power14	
Figure 22.	The new output stage	
Figure 23.	Shared capacitor in single-ended configuration 19	
Figure 24.	Clipping detection waveforms	
Figure 25.	Output fault waveforms (see <i>Figure 26</i>) 20	
Figure 26.	Fault waveforms	
Figure 27.	Waveforms	
Figure 28.	Interface circuit diagram	
Figure 29.	Optional mute function circuit	
Figure 30.	Mechanical data and package dimensions (Multiwatt15)23	3



1 Block diagram and pin description

1.1 Block diagram

Figure 1. Block diagram



6/25



STA540

1.2 Pin description

Figure 2. Pin connection (top view)

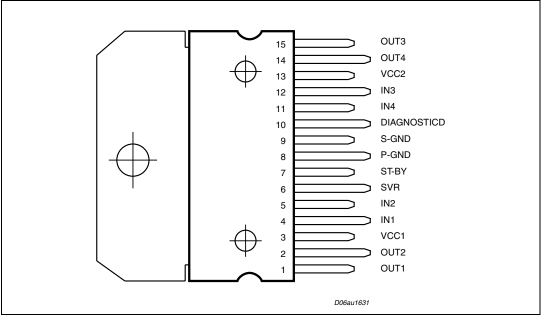


Table 2.Pin description

	i ili description		
N°	Name	Туре	Function
1	OUT1	OUT	Channel 1 output
2	OUT2	OUT	Channel 2 output
3	VCC1	PWR	Power supply
4	IN1	IN	Channel 1 input
5	IN2	IN	Channel 2 input
6	SVR	IN	Supply voltage rejection
7	ST-BY	IN	Standby control pin
8	P-GND	PWR	Power ground
9	S-GND	PWR	Signal ground
10	DIAGNOSTICD	OUT	Diagnostics output
11	IN4	IN	Channel 4 input
12	IN3	IN	Channel 3 input
13	VCC2	PWR	Power supply
14	OUT4	OUT	Channel 4 output
15	OUT3	OUT	Channel 3 output



2 Electrical specifications

2.1 Absolute maximum ratings

Table 3. Absolute maximum ratings

Symbol	Parameter	Value	Unit
	Supply voltage idle mode (no signal)	24	V
Vs	Supply voltage operating	22	V
	Supply voltage AC-DC short safe	20	V
P _{tot}	Total power dissipation (T _{case} = 85 °C)	36	W
T _{stg} , T _j	Storage and junction temperature	-40 to150	°C
T _{op}	Operating temperature	0 to 70	°C

2.2 Thermal data

Table 4. Thermal data

Symbol	Parameter	Value	Unit
R _{th j-case}	Thermal resistance junction to case (max)	1.8	°C/W
R _{th j-amb}	Thermal resistance junction to ambient (max)	35	°C/W

2.3 Electrical characteristics

The test conditions are V_S = 14.4 V, R_L = 4 Ω , f = 1 kHz, T_{amb} = 25° C unless otherwise specified.

Symbol	Parameter	Test condition	Min	Тур	Max	Unit
VS	Supply voltage range		8		22	V
I _d	Total quiescent drain current			80	150	mA
V _{os}	Output offset voltage		-150		150	mV
D	Output power, SE	THD=10%, R _L =4 Ω THD=10%, R _L =2 Ω THD=10%, R _L =4 Ω, V _S =22 V	6.5	7 11.5 16		w
Po	Output power, BTL	THD=10%, R _L =4 Ω THD=10%, R _L =8 Ω, V _S =17 V THD=10%, R _L =8 Ω, V _S =22 V	21	24 20 34		W
THD	Total harmonic distortion	$R_L = 4 \Omega$, $P_o = 0.1$ to 4 W		0.02		%
I _{SC}	Short-circuit output current		4.0			А



Symbol	Parameter	Test condition	Min	Тур	Max	Unit
CT	Crosstalk	f = 1 kHz single-ended f = 10 kHz single-ended f = 1 kHz BTL f = 10 kHz BTL	55	70 60 60		dB
R _{in}	Input impedance	Single-ended BTL	20 10	30 15		kΩ
G _v	Voltage gain	Single-ended BTL	19 25	20 26	21 27	dB
G _v	Voltage gain match				0.5	dB
E _N	Input noise voltage	R _{gen} = 0, "A" weighted, S.E.: Non-inverting channels Inverting channels		2 5		μV μV
		BTL R _{gen} = 0, f = 22 Hz to 22 kHz		3.5		μV
SVR	Supply voltage rejection	$\label{eq:gen} \begin{array}{l} R_{gen} = 0, f = 300 \; Hz, \\ C_{SVR} = 470 \; \muF \end{array}$	50			dB
A _{SB}	Standby attenuation	$P_o = 1 W$	80	90		dB
I _{SB}	Current consumption in standby	V _{ST_BY} = 0 to 1.5 V			100	μA
	ST-BY IN threshold voltage				1.5	V
V _{SB}	ST-BY OUT threshold voltage		3.5			V
1.	Pin ST-BY current	Play mode, V _{ST-BY} = 5 V			50	μA
I _{ST-BY}		Max driving current under fault			5	mA
I _{cd_off}	Clipping detector output average current	d = 1% (*)		90		μA
I _{cd_on}	Clipping detector output average current	d = 5% (*)		160		μA
V _{DIAGNO} STICD	Saturation voltage on pin DIAGNOSTICD	I _{DIAGNOSTICD} = 1 mA sinking			0.7	V
Τw	Thermal warning			140		°C
т _м	Thermal muting			150		°C
Τ _S	Thermal shutdown			160		°C

 Table 5.
 Electrical characteristics (continued)



3 Standard application circuits

Figure 3. Quadraphonic

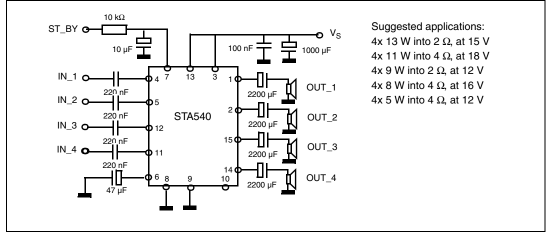
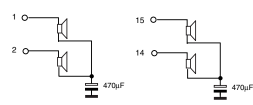
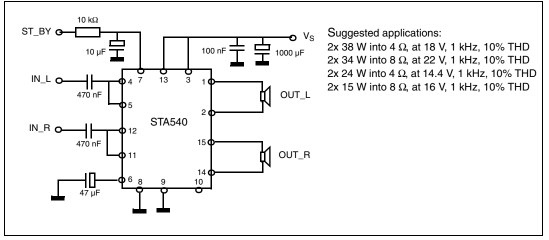


Figure 4. Alternative single-ended speaker connection



The best audio performance is obtained with the configuration where each speaker has its own DC blocking capacitor. However, if the application allows a little degradation of the spatial image it is possible to connect a couple of speakers with only one low-value DC blocking capacitor.





10/25



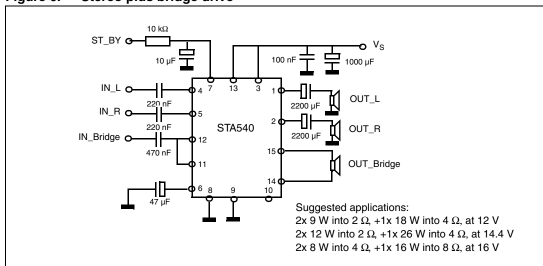


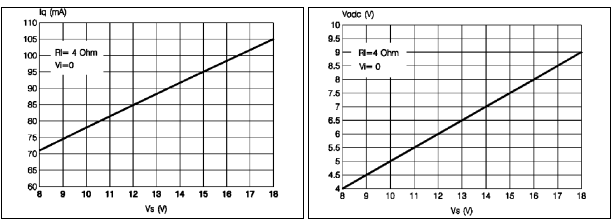
Figure 6. Stereo plus bridge drive



4 Electrical characteristics curves

Figure 7. Quiescent drain current versus supply voltage (single-ended and bridge)

Figure 8. Quiescent output voltage versus supply voltage (single-ended and bridge)





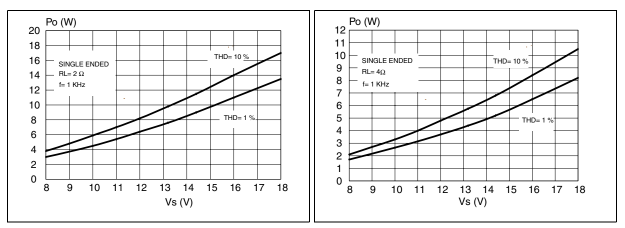
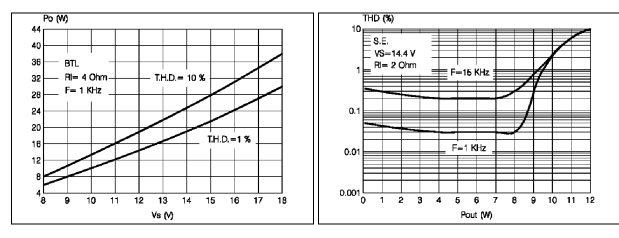


Figure 11. Output power versus supply voltage Figure 12. Distortion versus output power



12/25



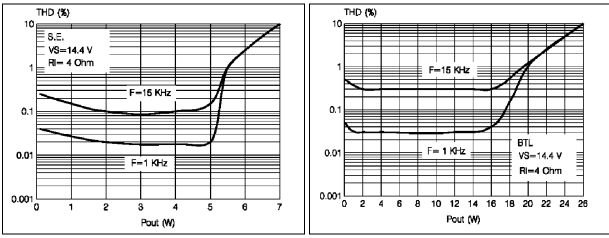


Figure 13. Distortion versus output power

STA540

Figure 14. Distortion versus output power

Figure 15. Output power versus supply voltage Figure 16. Output power versus supply voltage

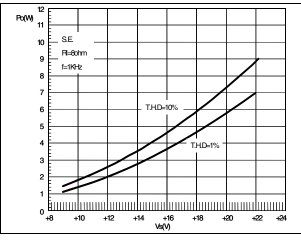


Figure 17. Supply voltage rejection versus frequency

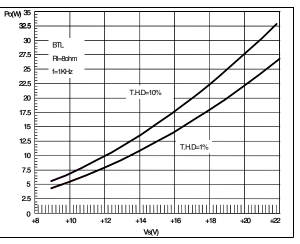
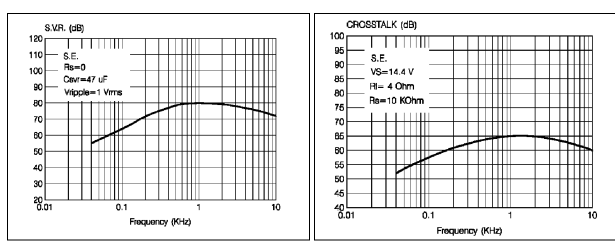


Figure 18. Crosstalk versus frequency



57

Figure 19. Standby attenuation versus threshold voltage

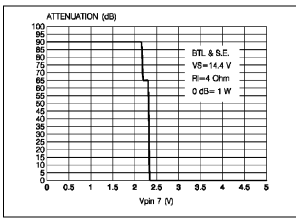
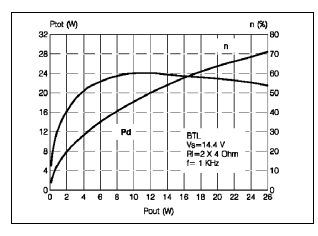
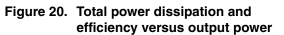
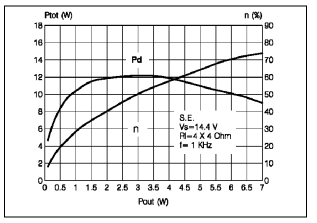


Figure 21. Total power dissipation and efficiency versus output power









5 Thermal information

In order to avoid the intervention of the thermal protection, placed at $T_j = 150^{\circ}$ C for thermal muting and $T_j = 160^{\circ}$ C for thermal shutdown, it is important to calculate the heatsink thermal resistance, $R_{th\ HS}$, correctly.

The parameters that influence the calculation are:

- maximum dissipated power for the device (P_{dmax})
- maximum thermal resistance junction to case (R_{th i-case})
- maximum ambient temperature T_{amb_max}

There is also an additional term that depends on the Iq (quiescent current).

5.1 Heatsink specification examples

5.1.1 R_{th HS} calculation for 4 single-ended channels

Given V_S = 14.4 V, R_L = 4 Ω x 4 channels, R_{th_j-case} = 1.8° C/W, T_{amb_max} = 50° C and P_{out} = 4 x 7 W then

the maximum power dissipated in the device is:

$$P_{dmax} = NChannel \cdot \frac{V_{CC}^2}{2\Pi^2 R_1} = 4 \cdot 2.62 = 10.5W$$

and the required thermal resistance of the heatsink is:

$$R_{th}HS = \frac{150 - T_{amb}max}{P_{dmax}} - R_{th}-case = \frac{150 - 50}{10.5} - 1.8 = 7.7 \text{°C/W}$$

5.1.2 R_{th HS} calculation for 2 single-ended channels plus 1 BTL channel

Given $V_S = 14.4 \text{ V}$, $R_L = 2x 2 \Omega$ (SE) + 1x 4 Ω (BTL), $P_{out} = 2 x 12 \text{ W} + 1 x 26 \text{ W}$ then the maximum power dissipated in the device is:

$$P_{dmax} = 2 \cdot \frac{V_{CC}^2}{2\pi^2 R_L} + \frac{2V_{CC}^2}{\pi^2 R_L} = 2 \cdot 5.25 + 10.5 = 21W$$

and the required thermal resistance of the heatsink is:

$$R_{th_HS} = \frac{150 - T_{amb_max}}{P_{dmax}} - R_{th_j-case} = \frac{150 - 50}{21} - 1.8 = 3^{\circ}C/W$$

Doc ID 13907 Rev 6

57

5.1.3 Calculations using music power

The thermal resistance value calculated in each of the two above examples specifies a heatsink capable of sustaining the maximum dissipated power. Realistically, however, and as explained in the Application Note (AN1965), the heatsink can be smaller when the application is musical content.

When music power is considered the resulting dissipation is about 40% less than the calculated maximum. Thus, smaller or cheaper heatsinks can be employed. The heatsink thermal resistance values are modified as follows:

for example 5.1.1: 10.5 W - 40% = 6.3 W, thus giving $R_{th c-amb} = 14^{\circ} C/W$,

for example 5.1.2: 21 W - 40% = 12.6 W, thus giving $R_{th_c-amb} = 6^{\circ}$ C/W.



6 Practical information

6.1 Highly flexible amplifier configuration

The availability of four independent channels makes it possible to accomplish several kinds of applications ranging from four speakers stereo (F/R) to two-speaker bridge solutions.

When working with single-ended configurations, the polarity of the speakers driven by the inverting amplifier must be reversed with respect to those driven by non-inverting channels. This is to avoid phase irregularities causing sound alterations especially during the reproduction of low frequencies.

6.2 Easy single-ended to bridge transition

The change from single-ended to bridge configuration is made simple by connecting the two inputs together and also the speaker directly between the two outputs (no need for additional external components, in fact the output DC blocking capacitors are eliminated). However, take care to use an inverting/non-inverting amplifier pair.

6.3 Internally fixed gain

The advantages in internally fixing the gain (to 20 dB in single-ended configuration and to 26 dB in bridge configuration) are:

- components and space saving,
- output noise, supply voltage rejection and distortion optimization.

6.4 Silent turn on/off and muting/standby function

The standby mode can be easily activated by means of a CMOS logic level applied to pin ST-BY through a RC filter.

Under standby conditions, the device is turned off completely (supply current = 1 mA typical, output attenuation = 80 dB minimum).

All on/off operations are virtually pop-free. Furthermore, at turn-on the device stays in mute condition for a time determined by the value of the SVR capacitor. This prevents transients, coming from previous stages, from producing unpleasant acoustic effects at the speakers.

6.5 Driving circuit for standby mode

Some precautions need to be taken when designing the driving circuit for pin 7, ST-BY. For instance, the pin cannot be directly driven by a voltage source having a current capability higher than 5 mA. In practical cases a series resistance must be inserted, giving it the double purpose of limiting the current at pin 7 and to smooth down the standby on/off transitions. And, when done in combination with a capacitor, prevents output pop.

A capacitor of at least 100 nF from pin 7 to S-GND, with no resistance in between, is necessary to ensure correct turn-on.



6.6 Output stage

The fully complementary output stage is possible with the power ICV PNP component.

This novel design is based on the connection shown in *Figure 22* and allows the full exploitation of its capabilities. The clear advantages this new approach has over classical output stages are described in the following sections.

6.6.1 Rail-to-rail output voltage swing without bootstrap capacitors

The output swing is limited only by the V_{CEsat} of the output transistors, which are in the range of 0.3 Ω (R_{sat}) each.

Classical solutions adopting composite PNP-NPN for the upper output stage have higher saturation loss on the top side of the waveform.

This unbalanced saturation causes a significant power reduction. The only way to recover power includes of the addition of expensive bootstrap capacitors.

6.6.2 Absolute stability without external compensation

With reference to the circuit shown in *Figure 22*, the low frequency gain V_{out}/V_{in} is greater than unity, that is, approximately 1 + R2/R1. The DC output level (VCC / 2) is fixed by an auxiliary amplifier common to all the channels.

By controlling the amount of this local feedback it is possible to force the loop gain $(A^*\beta)$ to less than unity at frequency where the phase shift is 180°. This means that the output buffer is intrinsically stable and not prone to oscillation.

The above feature has been achieved even though there is very low closed-loop gain of the amplifier.

This contrasts with the classical PNP-NPN stage which makes use of external RC networks, namely the Boucherot cells, for reducing the gain at high frequencies.

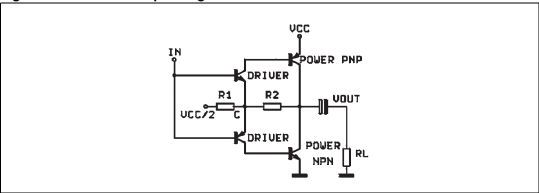


Figure 22. The new output stage



6.7 Built–in protection

6.7.1 Diagnostic facilities (pin 10)

The STA540 is equipped with diagnostic circuitry that is able to detect the following events:

- clipping of the output signal,
- thermal shutdown,
- output fault:
 - short circuit to GND,
 - short circuit to VS,
 - soft short circuit at turn-on.

The event is signalled when the open collector output of pin 10 begins to sink current.

6.7.2 Short-circuit protection

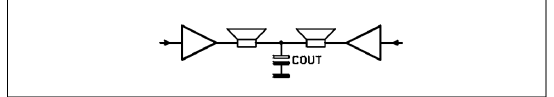
Reliable and safe operation in the presence of all kinds of output short circuit is assured by the built-in protection. As well as the AC/DC short circuit to GND and to VS, and across the speaker, there is a soft short-circuit condition, which is signalled on pin 10 (DIAGNOSTICD) during the turn-on phase, to verify output circuit integrity in order to ensure correct amplifier operation.

This particular kind of protection acts in such a way as to prevent the device being turned on (via pin ST-BY) when a resistive path (that is a DC path) less than 16 Ω exists between the output and GND. This would avoid loud speaker damage should, for example, the output coupling capacitor develop an internal short circuit.

As mentioned previously, it is important to limit the external current driving pin ST-BY to 5 mA. The reason is that the associated circuitry is normally disabled with currents greater than 5 mA.

The soft short-circuit protection is particularly attractive when, in the single-ended configuration, one capacitor is shared between two outputs (see *Figure 23*).

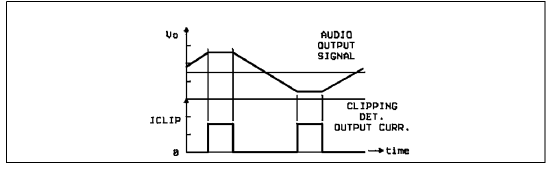
Figure 23. Shared capacitor in single-ended configuration





6.7.3 Clipping detection

Figure 24. Clipping detection waveforms



Current sinking at pin 10 occurs when a certain distortion level is reached at each output. This function initiates a gain-compression facility whenever the amplifier is overdriven.

6.7.4 Thermal shutdown

With the thermal shutdown feature, the diagnostics output (pin 10) signals the closeness of the junction temperature to the shutdown threshold. Typically, current sinking at pin 10 starts approximately 10° C before the shutdown temperature is reached.

Figure 25. Output fault waveforms (see Figure 26)

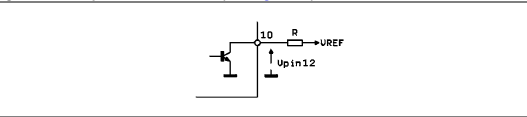
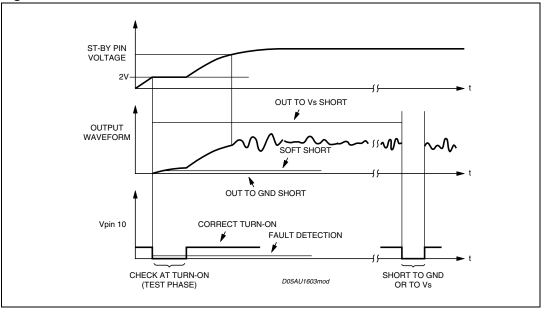


Figure 26. Fault waveforms



20/25



6.8 Handling the diagnostic information

As different diagnostic information (clipping detection, output fault, approaching thermal shutdown) becomes available at pin 10 so the behavior of the signal at this pin changes.

In order to discriminate the event, signal DIAGNOSTICD, pin 10, must be interpreted correctly. *Figure 27* shows a combination of events on the output waveform and the corresponding output on pin 10.

This events could be diagnosed based on the timing of the output signal on pin 10. For example, the clip-detector signalling under fault conditions could produce a low level for a short time. On the other hand, an output short circuit would probably produce a low level for a much longer time. With these assumptions, an interface circuit based on the one shown in *Figure 28* could differentiate the information and flag the appropriate circuits.

Figure 27. Waveforms

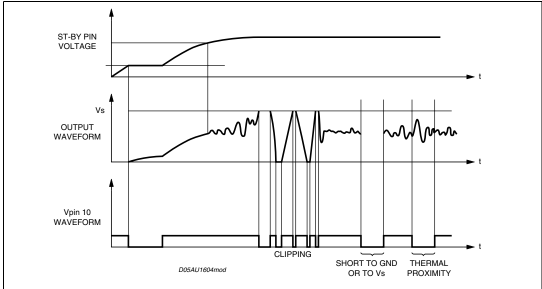
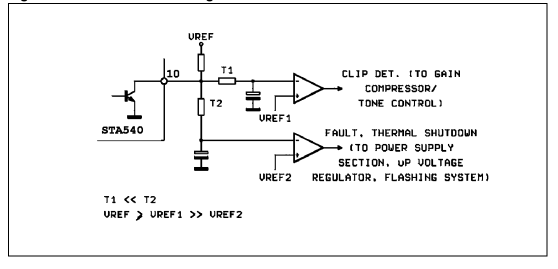


Figure 28. Interface circuit diagram





6.9 PCB ground layout

The device has two distinct ground pins, P-GND (power ground) and S-GND (signal ground) which are disconnected from each other at chip level. For superior performance the pins P-GND and S-GND must be connected together on the PCB by low-resistance tracks.

For the PCB-ground configuration, a star-like arrangement, where the center is represented by the supply-filtering electrolytic capacitor ground, is recommended. In an arrangement such as this, at least two separate paths must be provided, one for P-GND and one for S-GND.

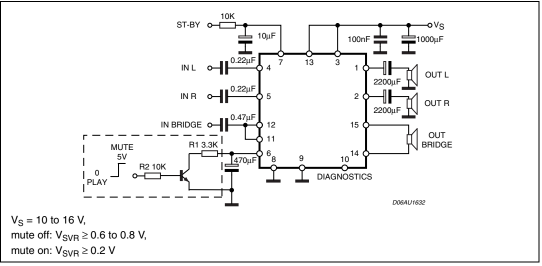
The correct ground assignments are as follows:

- on S-GND:
 - standby capacitor (pin 7, or any other standby driving networks),
 - SVR capacitor (pin 6), to be placed as close as possible to the device,
 - input signal ground (from active/passive signal processor stages)
- on P-GND:
 - power supply filtering capacitors for pins 3 and 13. The negative terminal of the electrolytic capacitor(s) must be directly tied to the battery negative line and this should represent the starting point for all the ground paths.

6.10 Mute function

If the mute function is desired, it can be implemented on pin 6, SVR, as shown in Figure 29.





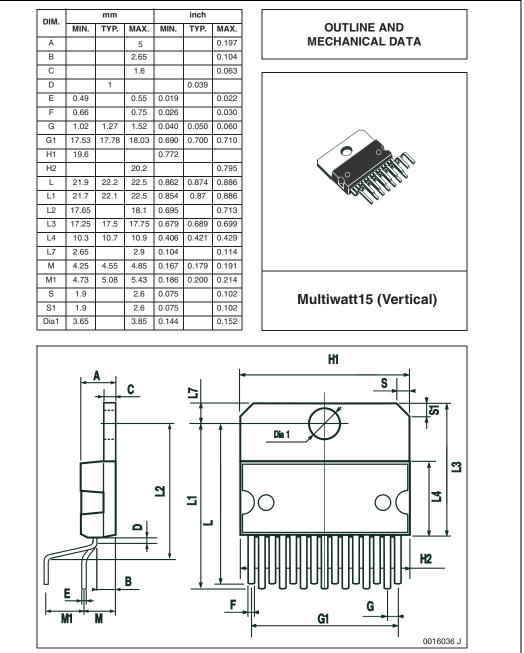
Using a different value for R1 than the suggested 3.3 k Ω , results in two different situations:

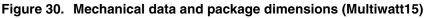
- R1 > 3.3 kΩ:
 - pop noise improvement,
 - lower mute attenuation;
- R1 < 3.3 kΩ:
 - pop noise degradation,
 - higher mute attenuation.



7 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK[®] is an ST trademark.







8 Revision history

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Date	Revision	Changes
May-2006	1	Initial release
Sep-2006	2	Minor non-technical edits
Oct-2007	3	Updated description on page 1 Updated pin naming, numbering in all relevant figures Minor non-technical edits
21-Jan-2008	4	Updated power specifications on pages 1, 6 and 8 Updated short-circuit output current in Table 5
02-Apr-2012	5	Modified V _{ST-BY} to V _{SB} and updated parameters in <i>Table 5: Electrical characteristics</i> Updated ECOPACK [®] text in <i>Section 7: Package information</i>
24-Apr-2012	6	Updated dimension A in <i>Figure 30: Mechanical data and package dimensions (Multiwatt15)</i>



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