

70 V-60 W DMOS audio amplifier with mute/ST-BY



Features

- Multipower BCD technology
- Very high operating voltage range (± 35 V)
- · DMOS power stage
- High output power (up to 60 W music power)
- · Muting/standby functions
- · No switch on/off noise
- · No boucherot cells
- · Very low distortion
- · Very low noise
- Short-circuit protection
- · Thermal shutdown

Description

The TDA7296 is a monolithic integrated circuit in multiwatt15 package, intended to be used as audio class AB amplifier in Hi-Fi field applications (home stereo, self powered loudspeakers, top class TV).

Thanks to the wide voltage range and to the high out current capability, it is able to supply the highest power into both 4 Ω and 8 Ω loads even in presence of poor supply regulation, with high supply voltage rejection.

The built in muting function with turn-on delay simplifies the remote operation avoiding switching on/off noises.

Product status link

TDA7296



1 Typical application and test circuit

C7 100nF +Vs C6 1000μF ┸╫ R3 22K +PWVs C2 22μF 680Ω 14 OUT C1 470nF IN+ C5 22µF R1 22K 6 BOOT-STRAP IN+MUTE R6 2.7Ω R5 10K MUTE VM MUTE S/C PROTECTION THERMAL C10 100nF STBY 9 SHUTDOWN VSTBY o-STBY 8 STBY-GND -PWVs -Vs C3 10 µF **C**4 10μF C8 1000µF C9 100nF D93AU011

Figure 1. Typical application and test circuit

Note: The Boucherot cell R6, C10, normally not necessary for a stable operation it could be needed in presence of particular load impedances at Vs <±25V.

DS0179 - Rev 11 page 2/23



2 Pin connection

Figure 2. Pin connection 15 -Va (POWER) 14 OUT +Vs (POVER) 13 12 N.C. 11 N.C. MUTE 18 9 STAND-BY 8 -Va (SIGNAL) 7 +Us ISIGNAL) 5 BOOTSTRAP 5 N.C. SUR 3 NON INVERTING INPUT 2 INVERTING INPUT STAND-BY GND

DS0179 - Rev 11 page 3/23



3 Block diagram

IN
BIPQLAR MOS GAIN & MOS QUITPUT STAGE SHORT CIRCUIT

TRANSCONDUCTANCE LEVEL SHIFTING

INPUT STAGE

STAGE

Figure 3. Block diagram

DS0179 - Rev 11 page 4/23



4 Maximum ratings

Table 1. Absolute maximum ratings

Symbol	Parameter	Value	Unit
Vs	Supply voltage (no signal)	±35	V
Io	Output peak current	5	Α
P _{tot}	Power dissipation T _{case} = 70 °C	50	W
T _{op}	Operating ambient temperature range	0 to 70	°C
T _{stg}	Storage temperature	150	°C
Тј	Junction temperature	100	°C

Table 2. Thermal data

Symbol	Parameter	Тур.	Max.	Unit
R _{th-jcase}	Thermal resistance junction-case	1	1.5	°C/W

DS0179 - Rev 11 page 5/23



5 Electrical characteristics

Refer to the test circuit V_S = ±24 V, R_L = 8 Ω , G_V = 30 dB; R_g = 50 Ω ; T_{amb} = 25 °C, f = 1 kHz; unless otherwise specified.

Table 3. Electrical characteristics

Supply range Quiescent current Input bias current Input offset voltage Input offset current AS continuous output power Music power (RMS)	$d = 05\%$ $V_{S} = \pm 24 \text{ V}, R_{L} = 8 \Omega$ $d = 05\%$ $V_{S} = \pm 21 \text{ V}, R_{L} = 6 \Omega$ $d = 05\%$ $V_{S} = \pm 18 \text{ V}, R_{L} = 4 \Omega$	±10 20 -10 -100 27 27	30 30 30	±35 65 500 10 100	V mA nA mV nA	
Input bias current Input offset voltage Input offset current //S continuous output power	$V_S = \pm 24 \text{ V}, R_L = 8 \Omega$ $d = 05\%$ $V_S = \pm 21 \text{ V}, R_L = 6 \Omega$ $d = 05\%$	-10 -100 27 27	30	500 10	nA mV nA	
Input offset voltage Input offset current AS continuous output power	$V_S = \pm 24 \text{ V}, R_L = 8 \Omega$ $d = 05\%$ $V_S = \pm 21 \text{ V}, R_L = 6 \Omega$ $d = 05\%$	-100 27 27		10	mV nA	
Input offset current IS continuous output power	$V_S = \pm 24 \text{ V}, R_L = 8 \Omega$ $d = 05\%$ $V_S = \pm 21 \text{ V}, R_L = 6 \Omega$ $d = 05\%$	-100 27 27			nA	
/IS continuous output power	$V_S = \pm 24 \text{ V}, R_L = 8 \Omega$ $d = 05\%$ $V_S = \pm 21 \text{ V}, R_L = 6 \Omega$ $d = 05\%$	27		100		
	$V_S = \pm 24 \text{ V}, R_L = 8 \Omega$ $d = 05\%$ $V_S = \pm 21 \text{ V}, R_L = 6 \Omega$ $d = 05\%$	27			W	
	$V_S = \pm 21 \text{ V}, R_L = 6 \Omega$ d = 05%		30		w	
Music power (RMS)		27				
Music power (RMS)			30	W		
$\Delta t = 1 s^{(1)}$	d = 10% $V_S = \pm 29 \text{ V}, R_L = 8 \Omega$		60			
	$d = 10\%$ $V_S = \pm 24 \text{ V}, R_L = 6 \Omega$		60			
	d = 10% $V_S = \pm 22 \text{ V, } R_L = 4 \Omega$		60			
Total harmonic distortion ⁽²⁾	P _O = 5 W; f = 1 kHz		0.005			
	P_{O} = 0.1 to 20 W; f = 20 Hz to 20 kHz			0.1	%	
	$V_S = \pm 18 \text{ V}, R_L = 4 \Omega; P_O = 5 \text{ W}; f = 1 \text{ kHz}$		0.01			
	V_S = ± 18 V, R_L = 4 Ω ; P_O = 0.1 to 20 W; f = 20 Hz to 20 kHz			0.1		
Slew rate		7	10		V/µs	
Open loop voltage gain			80		dB	
Closed loop voltage gain		24	30	40	ub	
Total input noise	A= curve		1		μV	
	f= 20 Hz to 20 kHz	2		5	μ ν	
requency response (-3 dB)	P _O =1 W	20 Hz to 20 kHz		Z		
Input resistance		100			kΩ	
Supply voltage rejection	f = 100 Hz; V _{ripple} = 0.5 Vrms	60	75		db	
Thermal shutdown			145		°C	
r	Slew rate Open loop voltage gain Closed loop voltage gain Total input noise requency response (-3 dB) Input resistance Supply voltage rejection	$d = 10\%$ $V_S = \pm 24 \text{ V}, R_L = 6 \Omega$ $d = 10\%$ $V_S = \pm 22 \text{ V}, R_L = 4 \Omega$ $P_O = 5 \text{ W}; f = 1 \text{ kHz}$ $P_O = 0.1 \text{ to } 20 \text{ W}; f = 20 \text{ Hz to } 20 \text{ kHz}$ $V_S = \pm 18 \text{ V}, R_L = 4 \Omega; P_O = 5 \text{ W}; f = 1 \text{ kHz}$ $V_S = \pm 18 \text{ V}, R_L = 4 \Omega; P_O = 0.1 \text{ to } 20 \text{ W}; f = 20 \text{ Hz to } 20 \text{ kHz}$ $Slew \text{ rate}$ $Open loop voltage gain$ $Closed loop voltage gain$ $Total input noise$ $f = 20 \text{ Hz to } 20 \text{ kHz}$ $P_O = 1 \text{ W}$ $Input \text{ resistance}$ $Supply voltage \text{ rejection}$ $f = 100 \text{ Hz}; V_{\text{ripple}} = 0.5 \text{ Vrms}$	$d = 10\% \\ V_S = \pm 24 \text{ V, } R_L = 6 \Omega$ $d = 10\% \\ V_S = \pm 22 \text{ V, } R_L = 4 \Omega$ $P_O = 5 \text{ W; } f = 1 \text{ kHz}$ $P_O = 0.1 \text{ to } 20 \text{ W; } f = 20 \text{ Hz to } 20 \text{ kHz}$ $V_S = \pm 18 \text{ V, } R_L = 4 \Omega; P_O = 5 \text{ W; } f = 1 \text{ kHz}$ $V_S = \pm 18 \text{ V, } R_L = 4 \Omega; P_O = 0.1 \text{ to } 20 \text{ W; } f = 20 \text{ Hz to } 20 \text{ kHz}$ $V_S = \pm 18 \text{ V, } R_L = 4 \Omega; P_O = 0.1 \text{ to } 20 \text{ W; } f = 20 \text{ Hz to } 20 \text{ kHz}$ $Open loop voltage gain$ $Closed loop voltage gain$ $Closed loop voltage gain$ $A = \text{curve}$ $f = 20 \text{ Hz to } 20 \text{ kHz}$ $equency response (-3 dB)$ $P_O = 1 \text{ W}$ $2 \text{ Input resistance}$ $Supply voltage rejection f = 100 \text{ Hz; } V_{\text{ripple}} = 0.5 \text{ Vrms} 60$	$d = 10\% \\ V_S = \pm 24 \text{ V, R}_L = 6 \Omega \\ d = 10\% \\ V_S = \pm 22 \text{ V, R}_L = 4 \Omega \\ P_O = 5 \text{ W; f} = 1 \text{ kHz} \\ O.005 \\ P_O = 0.1 \text{ to } 20 \text{ W; f} = 20 \text{ Hz to } 20 \text{ kHz} \\ V_S = \pm 18 \text{ V, R}_L = 4 \Omega; P_O = 5 \text{ W; f} = 1 \text{ kHz} \\ V_S = \pm 18 \text{ V, R}_L = 4 \Omega; P_O = 0.1 \text{ to } 20 \text{ W; f} = 20 \text{ Hz to } 20 \\ \text{kHz} \\ \hline Slew rate \\ Open loop voltage gain \\ Closed loop voltage gain \\ Total input noise \begin{array}{c} A = \text{curve} \\ f = 20 \text{ Hz to } 20 \text{ kHz} \\ \hline P_O = 1 \text{ W} \\ \hline P_O = 1 \text{ W} \\ \hline P_O = 1 \text{ W} \\ \hline P_O = 1 \text{ V} \\ \hline P_O = 1 V$	$d = 10\% \\ V_S = \pm 24 \text{ V, } R_L = 6 \Omega$ $d = 10\% \\ V_S = \pm 22 \text{ V, } R_L = 4 \Omega$ $P_O = 5 \text{ W; } f = 1 \text{ kHz}$ $P_O = 0.1 \text{ to } 20 \text{ W; } f = 20 \text{ Hz } \text{ to } 20 \text{ kHz}$ $V_S = \pm 18 \text{ V, } R_L = 4 \Omega; P_O = 5 \text{ W; } f = 1 \text{ kHz}$ 0.005 $V_S = \pm 18 \text{ V, } R_L = 4 \Omega; P_O = 5 \text{ W; } f = 1 \text{ kHz}$ 0.01 $V_S = \pm 18 \text{ V, } R_L = 4 \Omega; P_O = 0.1 \text{ to } 20 \text{ W; } f = 20 \text{ Hz } \text{ to } 20$ RHZ 0.1 Slew rate 0.1 0.1 Slew rate 0.1	

DS0179 - Rev 11 page 6/23



Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{ST on}	Standby on treshold				1.5	
V _{ST off}	Standby off treshold		3.5			V
ATT _{st-by}	Standby attenuation		70	90		dB
I _{q st-by}	Quiescent current @standby			1	3	mA
		Mute function (ref -V _S to GND)				
V _{MON}	Mute on threshold				1.5	V
V _{Moff}	Mute off threshold		3.5			
ATT _{mute}	Mute attenuation		60	80		dB

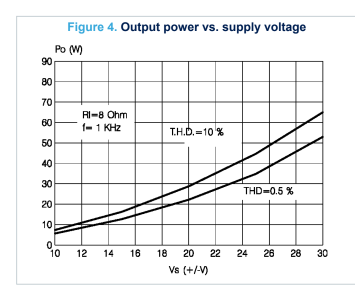
^{1.} Music power is the maximal power which the amplifier is capable of producing across the rated load resistance (regardless of non linearity) 1 s after the application of a sinusoidal input signal of frequency 1 kHz.

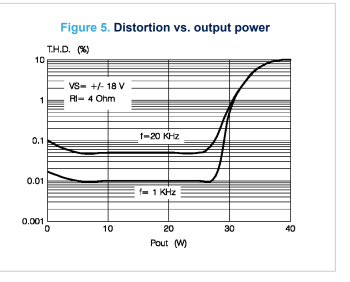
DS0179 - Rev 11 page 7/23

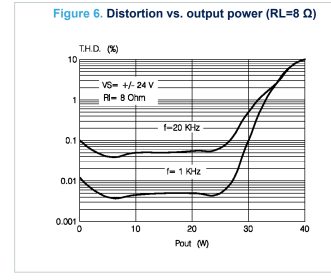
^{2.} Tested with optimized application board.

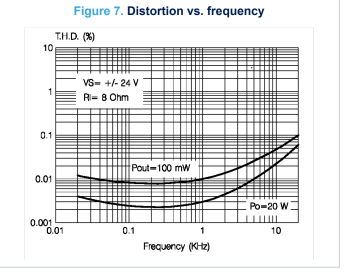


6 Typical characteristics









DS0179 - Rev 11 page 8/23



Figure 8. Output power vs. supply voltage (R_L = 4 Ω)

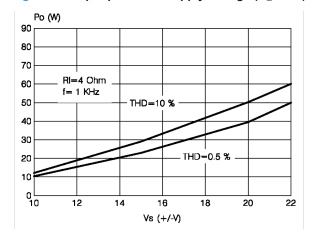


Figure 9. Distortion vs. frequency (R_L = 4 Ω)

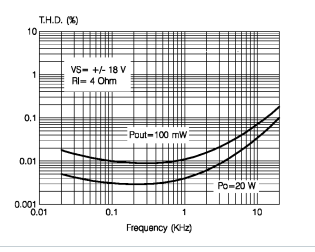


Figure 10. Quiescent current vs. supply voltage

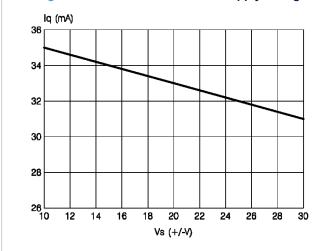


Figure 11. Standby attenuation vs. V_{pin9}

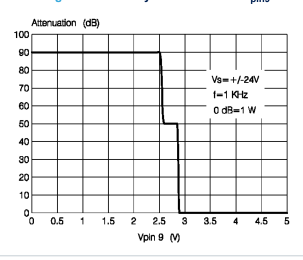


Figure 12. Supply voltage rejection vs. frequency

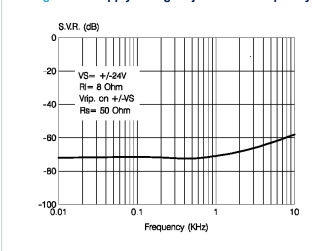
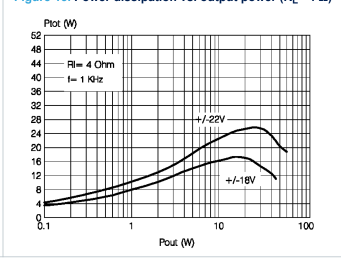


Figure 13. Power dissipation vs. output power (R_L = 4 Ω)



DS0179 - Rev 11 page 9/23



30

20

10

Attenuation (dB)

100

90

80

70

60

60

50

40

Vpin 10 (V)

1.5 2 2.5 3 3.5

Figure 14. Mute attenuation vs. V_{pin10}

Figure 15. Power dissipation vs. output power (R_L = 8 Ω) Ptot (W) 48 44 RI= 8 Ohm 40 f= 1 KHz 36 32 28 24 20 16 12 8 10 100 Pout (W)

DS0179 - Rev 11 page 10/23



7 General information

In consumer electronics, an increasing demand has arisen for very high power monolithic audio amplifiers able to match, with a low cost the performance obtained from the best discrete designs.

The task of realizing this linear integrated circuit in conventional bipolar technology is made extremely difficult by the occurrence of 2nd breakdown phenomenon. It limits the safe operating area (SOA) of the power devices, and as a consequence, the maximum attainable output power, especially in presence of highly reactive loads. Moreover, full exploitation of the SOA translates into a substantial increase in circuit and layout complexity due to the need for sophisticated protection circuits.

To overcome these substantial drawbacks, the use of power MOS devices, which are immune from secondary breakdown, is highly desirable. The device described has therefore been developed in a mixed bipolar-MOS high voltage technology called BCD 80.

7.1 Output stage

The main design task to cope with, while developing an integrated circuit as a power operational amplifier, regardless the technology used, is to develop the output stage. The solution shown as a principle schematic by Fig 18 represents the DMOS unity-gain output buffer of the TDA7296.

This large-signal, high-power buffer must be able to handle extremely high current and voltage levels while maintaining acceptably low harmonic distortion and good behaviour over frequency response; moreover, an accurate control of guiescent current is required.

A local linearising feedback, provided by differential amplifier A, is used to fulfil the above requirements, allowing a simple and effective quiescent current setting. Proper biasing of the power output transistors alone is however not enough to guarantee the absence of crossover distortion. While a linearisation of the DC transfer characteristic of the stage is obtained, the dynamic behaviour of the system must be taken into account.

A significant aid in keeping the distortion contributed by the final stage as low as possible is provided by the compensation scheme, which exploits the direct connection of the Miller capacitor at the amplifier's output to introduce a local AC feedback path enclosing the output stage itself.

7.2 Protections

When a power IC is being designed, particular attention must be reserved to the circuits devoted to protection of the device from short-circuit or overload conditions.

Due to the absence of the 2nd breakdown phenomenon, the SOA of the power DMOS transistors is delimited only by a maximum dissipation curve dependent on the duration of the applied stimulus.

In order to fully exploit the capabilities of the power transistors, the protection scheme implemented in this device combines a conventional SOA protection circuit with a novel local temperature sensing technique, which "dynamically" controls the maximum dissipation.

DS0179 - Rev 11 page 11/23

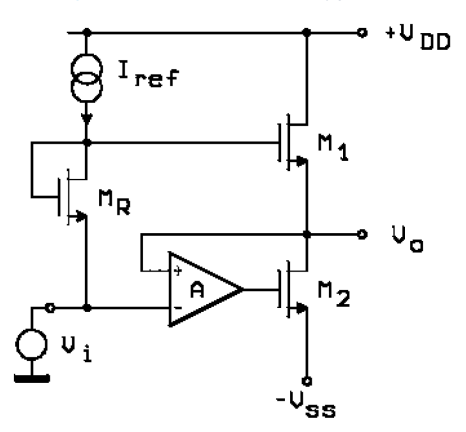


Figure 16. Principle schematic of a DMOS unity-gain buffer

DS0179 - Rev 11 page 12/23



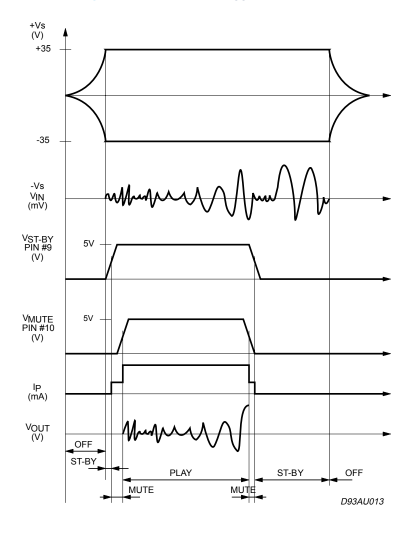


Figure 17. Turn-ON/OFF suggested sequence

In addition to the overload protection described above, the device features a thermal shutdown circuit, which initially puts the device into a muting state (@ T_i = 145 °C) and then into standby (@ T_i = 150 °C).

Full protection against electrostatic discharges on every pin is included.

7.3 Other features

The device is provided with both standby and mute functions, independently driven by two CMOS logic compatible input pins.

The circuits, dedicated to the switching on and off of the amplifier, have been carefully optimized to avoid any kind of uncontrolled audible transient on the output.

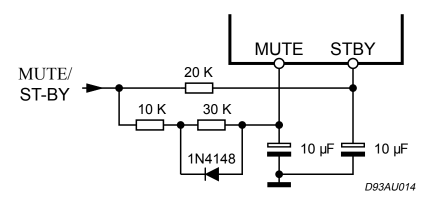
The sequence we recommend during the ON/OFF transients is shown in Figure 16. Principle schematic of a DMOS unity-gain buffer.

The application in Figure 18. Single signal standby/mute control circuit shows the possibility to use only one command for both standby and mute functions.

On both pins, the maximum applicable range matches the operating supply voltage.

DS0179 - Rev 11 page 13/23

Figure 18. Single signal standby/mute control circuit



DS0179 - Rev 11 page 14/23



8 Bridge application

Another application suggestion is the bridge configuration, where two TDA7296 are used, as shown by the schematic diagram.

In this application, the value of the load must not be lower than 8 Ω for dissipation and current capability reasons. A suitable field of application includes HI-FI/TV subwoofers realizations. The main advantages offered by this solution are:

- · High power performance with limited supply voltage level
- Considerably high output power even with high load values (i.e. 16 Ω)

The characteristics shown by Figure 21. Distortion vs. output power (R_I = 16 Ω) and Figure 22. Distortion vs. output power (V_S = \pm 18 V), measured with loads respectively 8 Ω and 16 Ω .

With R_I = 8 Ω , V_S = ±18 V the maximum output power obtainable is 60 W, while with R_I =16 Ω , Vs = ±24 V the maximum P_{out} is 60 W.

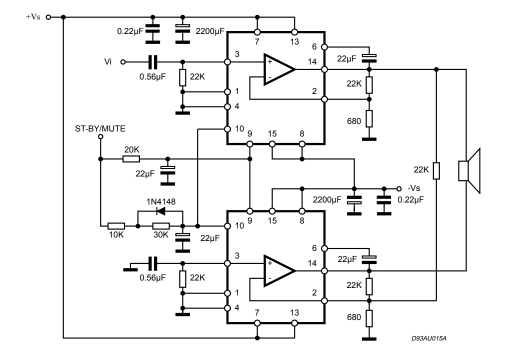
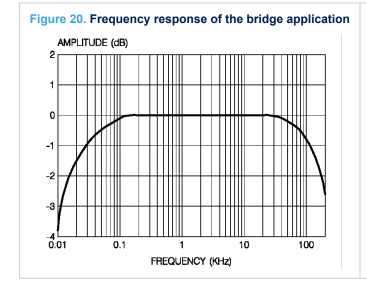


Figure 19. Bridge application circuit

DS0179 - Rev 11 page 15/23





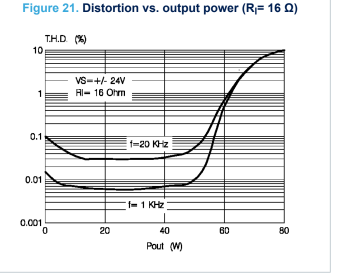
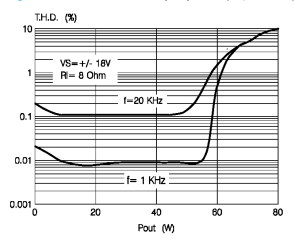


Figure 22. Distortion vs. output power ($V_S = \pm 18 \text{ V}$)



DS0179 - Rev 11 page 16/23



9 Application suggestion

The recommended values of the external components are those shown on the application circuit of figure below. Different values can be used; the following table can help the designer.

Table 4. Application suggestion

Components	Suggested value	Purpose	Larger than suggested	Smaller than suggested
R1 ⁽¹⁾	22 k	Input resistance	Increase input impedance	Decrease input impedance
R2	680 Ω	Closed loop gain set to 30	Decrease of gain	Increase of gain
R3 ⁽¹⁾	22 k	db ⁽²⁾	Increase of gain	Decrease of gain
R4	22 k	Standby time constant	Larger standby on/off time	Smaller standby on/off time; pop noise
R5	10 k	Mute time constant	Larger mute on/off time	Smaller mute on/off time
C1	0.47 μF	Input DC decoupling		Higher low frequency cut-off
C2	22 µF	Feedback DC decoupling		Higher low frequency cut-off
C3	10 µF	Mute time constant	Larger mute on/off time	Smaller mute on/off time
C4	10 μF	Standby time constant	Larger standby on/off time	Smaller standby on/off time; pop noise
C5	22 µF	Bootstrapping		Signal degradation at low frequency
C6, C8	1000 μF	Supply voltage bypass		Danger of oscillation
C7, C9	0.1 μF	Supply vollage bypass		Danger of Oscillation

^{1.} R1= R3 for pop optimization.

DS0179 - Rev 11 page 17/23

^{2.} Closed loop gain has to be ≥ 24 dB.



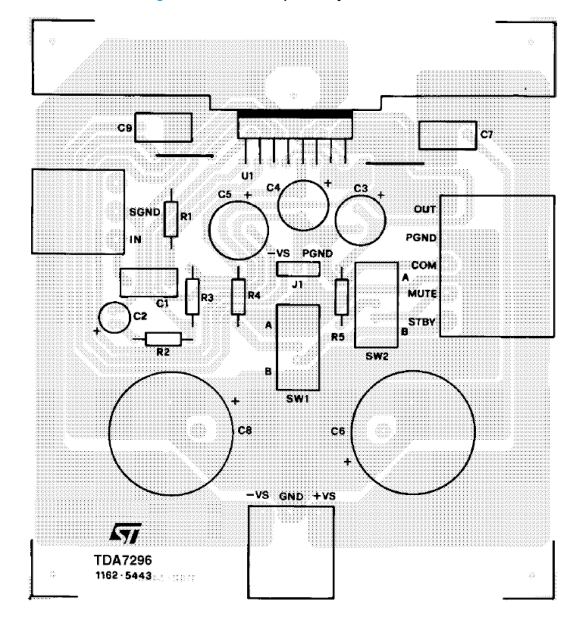


Figure 23. PCB and component layout of the circuit

DS0179 - Rev 11 page 18/23

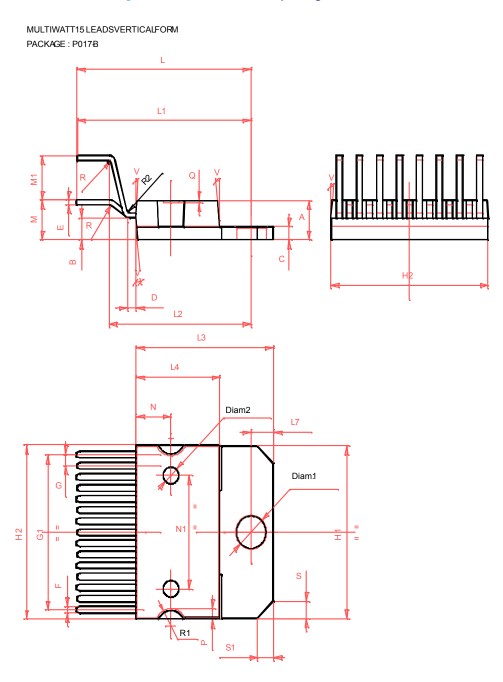


10 Package information

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.

10.1 Multiwatt 15 leads package information

Figure 24. Multiwatt 15 leads package outline



DS0179 - Rev 11 page 19/23



Table 5. Multiwatt 15 leads package mechanical data

		Milimeters Inches			Milimeters			Inches		
Symbol	Min.	Тур.	Max.	Min.	Тур.	Max.				
А	4.42	4.50	4.58	.174	.177	.180				
В	2.45	2.55	2.65	.096	.100	.104				
С	1.490	1.515	1.540	.059	.060	.061				
D		1.00			.040					
Е	0.490	0.515	0.540	.020	.019	.021				
F	0.66	0.70	0.72	.026	.028	.029				
G	1.12	1.27	1.42	.044	.050	.056				
G1	17.63	17.78	17.93	.694	.700	.706				
H1	19.65	19.85	20.05	.774	.781	.789				
H2	19.90	20.00	20.10	.783	.787	.791				
L	22.00	22.20	22.40	.866	.874	.882				
L1	21.90	22.10	22.30	.862	.870	.878				
L2	17.75	17.88	18.00	.699	.704	.709				
L3	17.40	17.50	17.60	.685	.689	.693				
L4	10.60	10.70	10.80	.417	.421	.425				
L7	2.77	2.80	2.85	.109	.110	.112				
М	4.40	4.55	4.70	.173	.179	.185				
M1	4.93	5.08	5.23	.194	.200	.206				
N		4.60			.179					
N1		13.0			.512					
Р		1.20			.047					
Q			0.20			.008				
R	0.60		1.20	.023		.047				
R1		1.90		.077						
R2			0.40			.016				
S	2.10	2.25	2.40	.083	.089	.094				
S1	2.10	2.25	2.40	.083	.089	.094				
V		5d			5d					
Diam.1	3.70	3.75	3.80	.146	.148	.150				
Diam.2		2.00			.079					

DS0179 - Rev 11 page 20/23



Revision history

Table 6. Document revision history

Date	Version	Changes
24-Jan-2004	8	First issue in EDOCS DMS.
24-Sep-2004	9	Added package Multiwatt15 horizontal (short leads)
24-Feb-2005	10	Corrected mistyping error in table 2.
03-Dec-2018	11	Removed package "Multiwatt15 horizontal (short leads)" and the whole document has been updated accordingly.

DS0179 - Rev 11 page 21/23



Contents

1	Typi	ical application and test circuit	2
2	Pin	connection	3
3	Bloc	ck diagram	4
4	Max	imum ratings	5
5	Elec	ctrical characteristics	6
6	Турі	ical characteristics	8
7	Gen	eral information	11
	7.1	Output stage	11
	7.2	Protections	
	7.3	Other features	13
8	Brid	lge application	15
9	App	lication suggestion	17
10	Pac	kage information	19
	10.1	Multiwatt 15 leads package information	19
Rev	ision	history	21



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DS0179 - Rev 11 page 23/23

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