

TIGER ELECTRONIC CO.,LTD

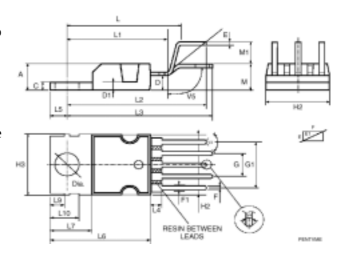


TDA2003

10W CAR RADIO AUDIO AMPLIFIER TDA2003

GENERAL DESCRIPTION

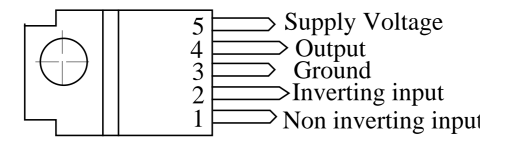
The TDA2003 is suitable for use as audio amplifier in cassette tape player. The device provides a high output current capacity (up to 3.5A) very low harmonic and crossover distortion. Completely safe operation is guaranteed due to protection against DC and AC short circuit between all pins and ground, thermal over-range, load dump voltage surge up to 40V and fortuitous open ground.



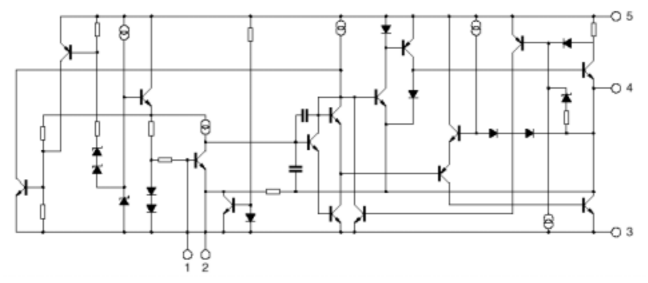
ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTICS	SYMBOL	VALUE	UNITS
Peak Supply Voltage	Vs	40	V
DC Supply Voltage	Vs	28	V
Operating Supply Voltage	Vs	18	V
Output peak current (repetitive)	Io	3.5	A
Output peak current (non repetitive)	Io	4.5	A
Power Dissipation at Tcase=90°C	Ptot	20	W
Storage Temperature	Tstg	-40~+150	°C
Junction Temperature	Tj	-40~+150	°C

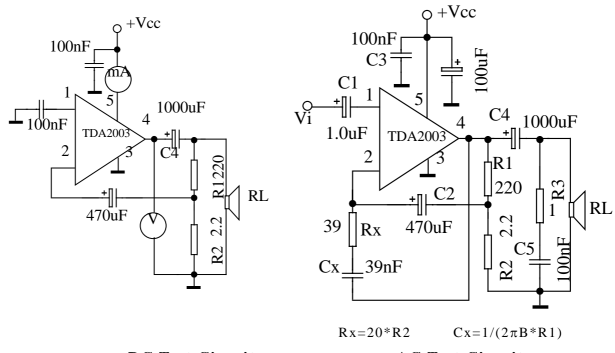
PIN CONNECTION



SCHEMATIC DIAGRAM



TEST CIRCUIT



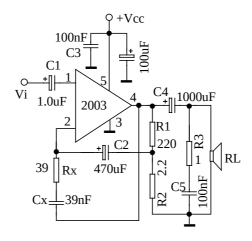
DC Test Circuit

AC Test Circuit

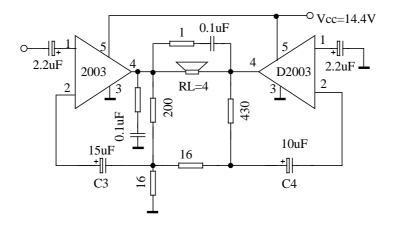
ELECTRICAL CHARACTERISTICS (Refer to the test circuit , $Vcc=\pm 16V$,Ta=25°C)

Characteristics	Symbol	Test Conditions		Min	Тур	Max	Unit		
DC Characteristics									
Supply Voltage	Vcc				8		18	V	
Quiescent Output Voltage	Vo				6.1	6.9	7.7	V	
Quiescent Drain Current	Id					40	55	mA	
AC Characteristics									
	Po	$\begin{array}{c c} RL=8\Omega \\ THD=10\%, & RL=2\Omega \\ f=1kHz & RL=3.2\Omega \end{array}$		$R_L=8\Omega$	5.5	6			
Output Power				$RL=2\Omega$	9	10		W	
Output Power				RL=3.2Ω		7.5		W	
				RL=1.6Ω		12			
	Vi		Po=0.5	W, $RL=4\Omega$		14			
Innut Consitivity		f=1kHz	Po=6V	Po=6W, RL=4 Ω		55		mV	
Input Sensitivity			Po=0.5	Po=0.5W, RL=2Ω		10			
			Po=10	Po=10W, RL=2Ω		50			
Input Saturation Voltage	Vi(rms)					300		mV	
Frequency response(-3dB)	В	Po=1W, $RL=4\Omega$		40		15000	Hz		
Distortion	THD	D f=1kHz	Rı	W to 4.5W, $L=4\Omega$		0.15		- %	
				0.05 W to 7.5 W, $RL=2\Omega$		0.15			
Input Resistance (pin 1)	Ri	Open Loop f=1kHz		70	150		kΩ		
Input Noise Current	en					60	200	pA	
Input Noise Voltage	In					1	5	μV	
Open Loop Voltage Gain	Gvo	f=1kHz			80		- dB		
		f=10kHz			60				
Closed Loop Voltage Gain	Gvc	f=1kHz, RL=2Ω		39.3	40	40.3	dB		
Efficiency	η	f=1kHz	Po=6W	$RL=4\Omega$		69		%	
				V , $RL=2\Omega$		65		70	
Supply Voltage Rejection	SVR	Vripple=0.5V,f=100Hz, Rg=10k Ω , RL=4 Ω		30	36		dB		

APPLICATION CIRCUIT

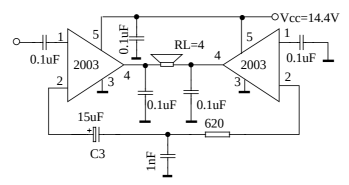


Typical application circuit



20W Bridge configuration application

The Value of the capacitors C3 and C4 are different to optimize the SVR (Typ. 40dB)



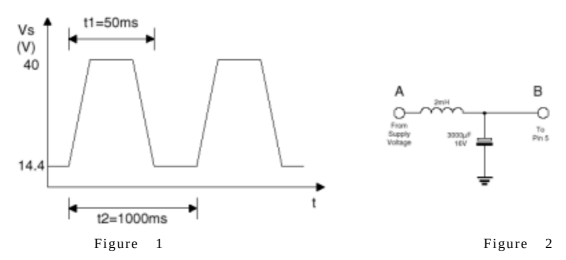
Low cost bridge configuration application circuit (Po=18W)

BUILT-IN PROTECTION SYSTEMS

Load dump voltage surge

The TDA2003 has a circuit which enables it to withstand a voltage pulse train, on pin 5, of the type shown in Fig. 2. If the supply voltage peaks to more than 40V, then an LC filter must be inserted between the supply and pin 5, in order to assure that the pulses at pin 5 will be head within the limits shown in Fig.1.

A suggested LC network is shown in Fig.2. With this network, a train of pulses with amplitude up to 120V and width of 2ms can be applied at point A. This type of protection is ON when the supply voltage (pulsed or DC) exceeds 18V. For this reason the maximum operating supply voltage is 18V.



Short Circuit (AC and DC Conditions)

The TDA2003 can withstand a permanent short-circuit on the output for a supply voltage up to 16V.

Polarity inversion

High current (up to 5A) can be handled by the device with no damage for a longer period than the blow-out time of a quick 1A fuse(normally connected in series with the supply). The feature is added to avoid destruction if, during fitting to the car, a mistake on connection of the supply is made.

Open ground

When the radio is in the ON condition and the ground is accidentally opened, a standard audio amplifier will be damaged. On the TDA2003 protection diodes are included to avoid any damage.

Inductive load

A protection diode is provide between pin 4 and pin 5(see the internal schematic diagram) to allow use of the TDA2003 with inductive loads. In particular, the TDA2003 can drive a coupling transformer for audio modulation.

DC voltage

The maximum operating DC voltage on the TDA2003 is 18V.

However the device can withstand a DC voltage up to 28V with no damage. This could occur during winter if two batteries were series connected to crank the engine.

Thermal shut-down

The presence of a thermal limiting circuit offers the following advantages:

- (1).an overload on the output (even if it is permanent), or an excessive ambient temperature can be easily withstood.
- (2).the heat-sink can have a smaller factor compared with that of a conventional circuit. There is no device damage in case of excessive junction temperature: all that happens is that Po(and there Ptot) and Id are reduced.

APPLICATION SUGGESTION

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

Component	Recommended Value	Purpose	Smaller than recommended Value	Large than recommended Value
R1	(Gv-1)*R2	Gain setting		Increase of gain
R2	2.2Ω	Gain and SVR setting	Decrease of SVR	
R3	1Ω	Frequency stability	Danger of Oscillation at high frequency with inductive loads.	
Rx	=20*R2	Upper frequency cut off	Poor high frequencies attenuation	Danger of oscillation
C1	2.2µF	Input DC decoupling		Noise at switch-on switch-off
C2	470µF	Ripple rejection		Decrease of SVR
С3	0.1µF	Supply voltage by pass		Danger of oscillation
C4	1000μF	Supply voltage by pass		Higher low frequency cut off

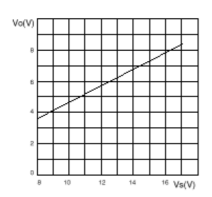
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Component	Recommended Value	Purpose	Large than recommended Value	Large than recommended Value
C5	0.1μF	Frequency stability		Danger of Oscillation at high frequencies with inductive loads
Cx	$\approx 1/(2\pi^*B^*R1)$	Upper frequency cut off	Small bandwidth	Large bandwidth

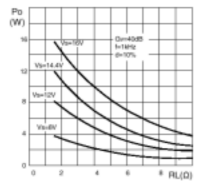
CHARACTERISTICS CURVES

Quiescent Output Voltage

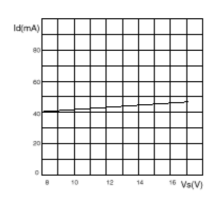
Vs. Supply Voltage



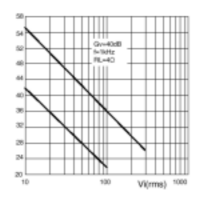
Output Power Vs. Load resistance



Quiescent drain current
Vs. Supply voltage

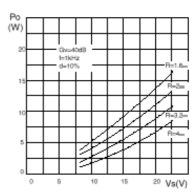


Gain Vs. Input sensitivity

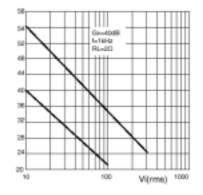


Output power Vs.

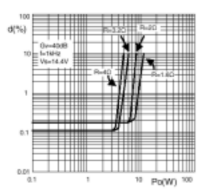
Supply Voltage



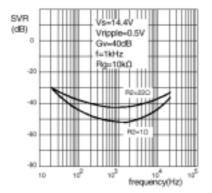
Gain Vs. Input Sensitivity



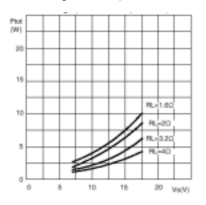
Distortion Vs.
Output power



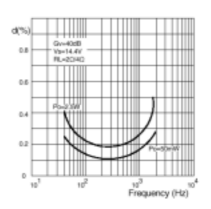
Supply voltage rejection Vs. frequency



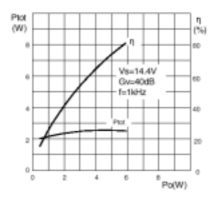
Maximum power dissipation and supply voltage (sine wave operation)



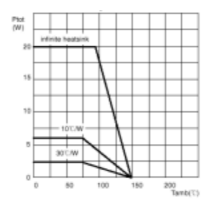
Distortion Vs.
Frequency



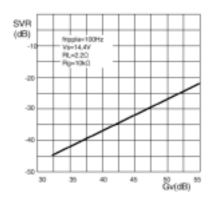
Power Dissipation and efficiency Vs. Output Power $(Rl=4\Omega)$



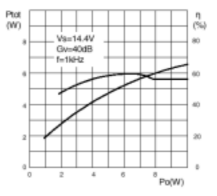
Maximum allowable dissipation and ambient temperature



Supply voltage rejection Vs. voltage gain



Power Dissipation and efficiency Vs. Output Power ($Rl=2\Omega$)



Typical values of capacitor (Cx) for different values of frequency response

