

TDA2003

10W CAR RADIO AUDIO AMPLIFIER

PENTAWATT

ORDERING NUMBERS : TDA 2003H

TDA 2003V

DESCRIPTION

The TDA 2003 has improved performance with the same pin configuration as the TDA 2002.

The additional features of TDA 2002, very low number of external components, ease of assembly, space and cost saving, are maintained.

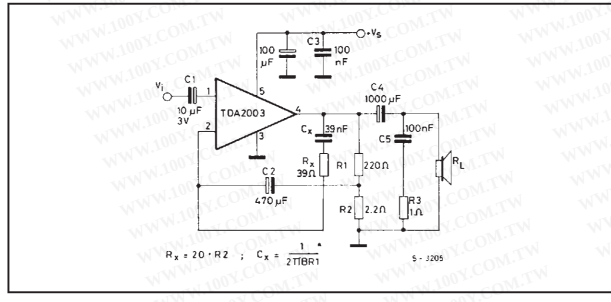
The device provides a high output current capability (up to 3.5A) very low harmonic and cross-over distortion.

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

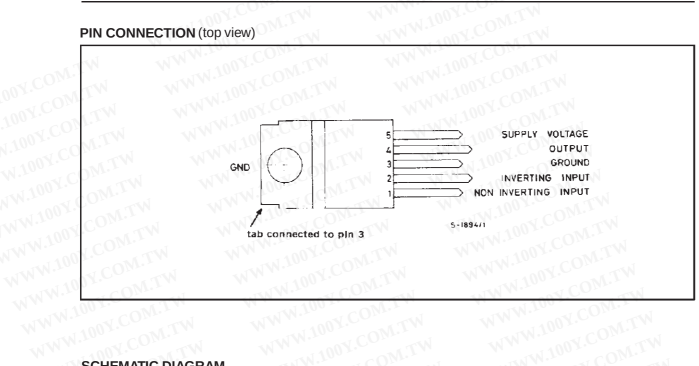
Symbol	Parameter	Value	Unit
Vs	Peak supply voltage (50ms)	40 00	V
Vs	DC supply voltage	28	V
Vs	Operating supply voltage	18	V
lo	Output peak current (repetitive)	3.5	A
lo	Output peak current (non repetitive)	4.5	A
Ptot	Power dissipation at Tcase = 90°C	20	W
T _{stg} , T _j	Storage and junction temeperature	-40 to 150	°C

TEST CIRCUIT



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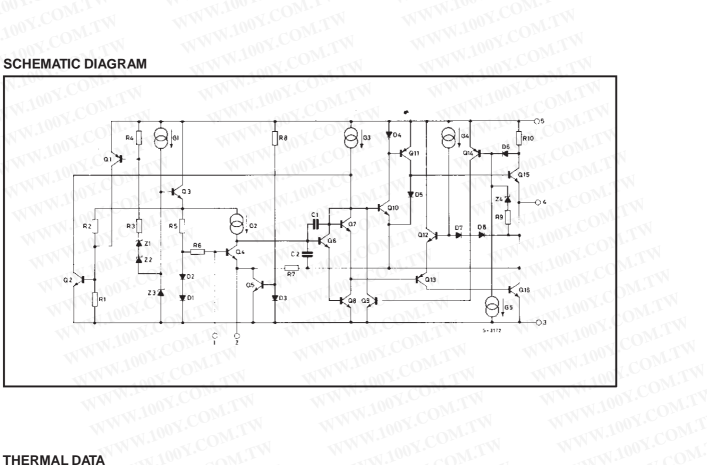
PIN CONNECTION (top view)



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WY.COM.TW SCHEMATIC DIAGRAM

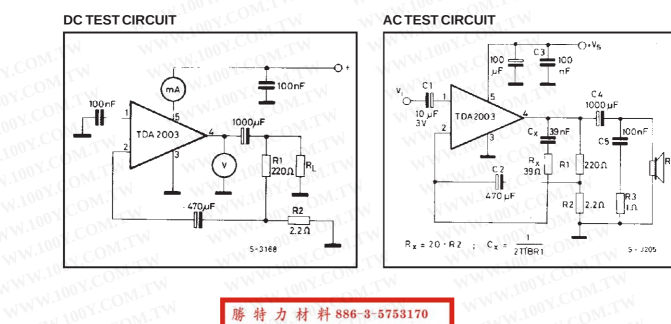


THERMAL DATA

Symbol	Parameter	Value	Unit
th-j-case	Thermal resistance junction-case max	3	°C/W



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Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
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5	Supply voltage	NN .	100Y.CO.	MT.M	8	NI	18	V
/o	Quiescent output voltage (pin 4)	WW	NI 100Y.CU	TIM	6.1	6.9	7.7	v
d 🔨	Quiescent drain current (pin 5)	WW		- MI		44	50	mA

AC CHARACTERISTICS (Refer to AC test circuit, Gv = 40 dB)

Po	Output power	d = 10% f = 1 kHz	$R_{L} = 4\Omega$ $R_{L} = 2\Omega$ $R_{L} = 3.2\Omega$ $R_{L} = 1.6\Omega$	5.5 9	6 10 7.5 12	A A A A	W W W W
V _{i(rms)}	Input saturation voltage	V V	WWW. 100Y.	300	TW I	4	mV
Vi	Input sensitivity		$R_{L} = 4\Omega$ $R_{L} = 4\Omega$ $R_{L} = 2\Omega$ $R_{L} = 2\Omega$	1.CON 1.CON 1.CO	14 55 10 50		mV mV mV mV
7/	WWW.100Y.CC WWW.100Y.CC	OM.TW OM.TW	WWW.I	1007.C	OM. ¹ COM. ¹	LM V	3/10

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Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
В	Frequency response (-3 dB)	$P_{o} = 1W$ $R_{L} = 4\Omega$	O 4	0 to 15,00		Hz
d	Distortion		COM COM	0.15 0.15		% %
Ri	Input resistance (pin 1)	f = 1 kHz	70	150		kΩ
Gv	Voltage gain (open loop)	f = 1 kHz f = 10 kHz	OX.C	80 60	N	dB dB
Gv	Voltage gain (closed loop)	f = 1 kHz $R_L = 4\Omega$	39.3	40	40.3	dB
e _N	Input noise voltage (0)	CONTW WY	W.100	10	5	μV
iN	Input noise current (0)	COM.TW W	W.100	60	200	рА
00 η 100 Y.C	Efficiency		WW.II	69 65		%
SVR	Supply voltage rejection		30	36	COM.	dB

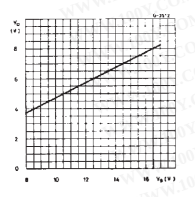
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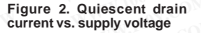
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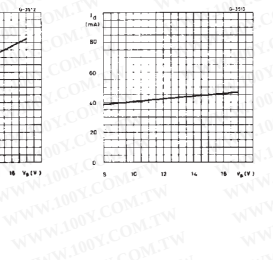
ELECTRICAL CHARACTERISTICS (continued)

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WW.100Y.COM.TW Figure 1. Quiescent output voltage vs. supply voltage







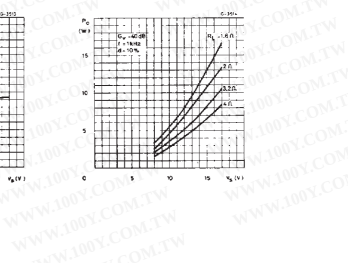
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WWW.100Y.COM.TW 100Y.COM.TW Figure 3. Output power vs. supply voltage .COM.TW



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Figure 4. Output power vs. load resistance R_{L}

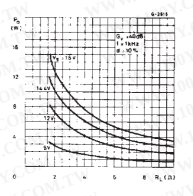
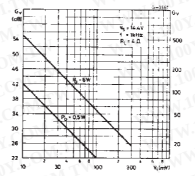


Figure 5. Gain vs. input sensivity

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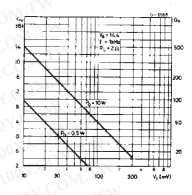


Figure 7. Distortion vs. output power

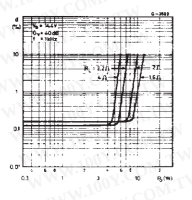


Figure 8. Distortion vs. frequency

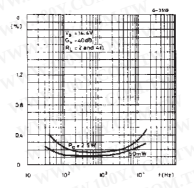


Figure 9. Supply voltage rejection vs. voltage gain

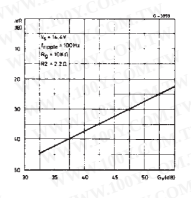
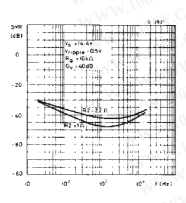


Figure 10. Supply voltage rejection vs. frequency



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Figure 11. Power dissipation and efficiency vs. output power ($R_L = 4\Omega$)

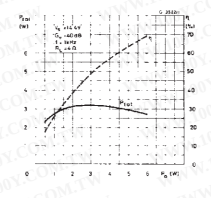
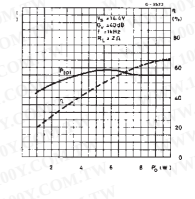


Figure 12. Power dissipation and efficiency vs. output power ($R_L = 2\Omega$)

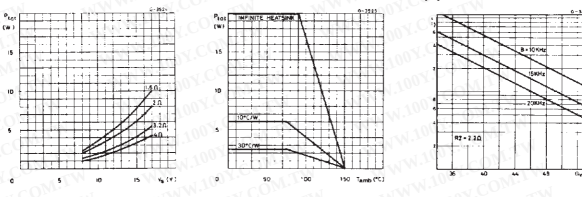


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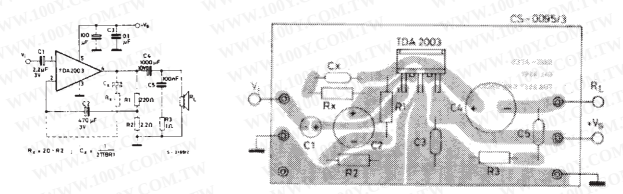
Figure 13. Maximum power dissipation vs. supply voltage (sine wave operation)

Figure 14. Maximum allowable power dissipation vs. ambient temperature Figure 15. Typical values of capacitor (C_X) for different values of frequency reponse (B)



APPLICATION INFORMATION

Figure 16. Typical application Figure 17. P.C. board and component layout for the circuit of fig. 16 (1 : 1 scale)



BUILT-IN PROTECTION SYSTEMS

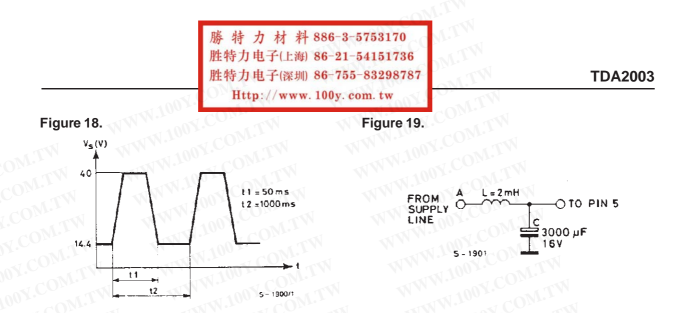
Load dump voltage surge

The TDA 2003 has a circuit which enables it to withstand a voltage pulse train, on pin 5, of the type shown in fig. 19.

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 held within the limits shown in fig. 18. A suggested LC network is shown in fig. 19. With this network, a train of pulses with amplitude up to 120V and width of 2 ms 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.

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Short-circuit (AC and DC conditions)

The TDA 2003 can withstand a permanent shortcircuit 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).

This feature is added to avoid destruction if, during fitting to the car, a mistake on the connection of the supply is made.

Open ground

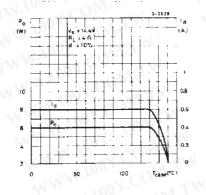
When the radio is in the ON condition and the ground is accidentally opened, a standard audio amplifier will be damaged. On the TDA 2003 protection diodes are included to avoid any damage.

Inductive load

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A protection diode is provided between pin 4 and 5 (see the internal schematic diagram) to allow use of the TDA 2003 with inductive loads.

Figure 20. Output power and drain current vs. case temperature ($R_L = 4\Omega$)



In particular, the TDA 2003 can drive a coupling transformer for audio modulation.

DC voltage

The maximum operating DC voltage on the TDA 2003 is 18V.

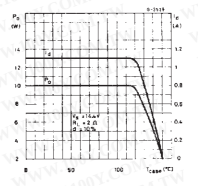
However the device can withstand a DC voltage up to 28V with no damage. This could occur during winter if two batteries were series connected to crank the engine.

Thermal shut-down

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

- an overload on the output (even if it is permanent), oran excessive ambient temperature can be easily withstood.
- the heat-sink can have a smaller factor compared with that of a conventional circuit. There is no device damage in the case of excessive junction temperature: all that happens is that P_o (and therefore P_{tot}) and I_d are reduced.

Figure 21. Output power and drain current vs. case temperature ($R_L = 2\Omega$)



PRATICAL CONSIDERATION

Printed circuit board

The layout shown in fig. 17 is recommended. If different layouts are used, the ground points of input 1 and input 2 must be well decoupled from the ground of the output through which a rather high current flows.

Assembly suggestion

No electrical insulation is required between the WWW.100Y.COM

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package and the heat-sink. Pin length should be as short as possible. The soldering temperature must not exceed 260°C for 12 seconds.

Application suggestions

The recommended component values are those shown in the application circuits of fig. 16. Different values can be used. The following table is intended to aid the car-radio designer.

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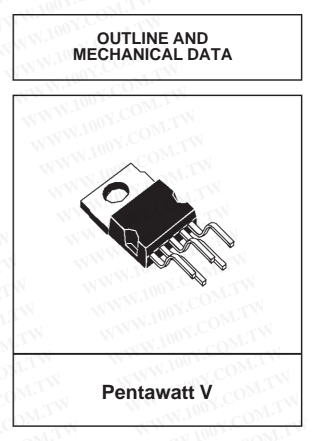
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Component	Recommmended value	Purpose	Larger than recommended value	Smaller than recommended value C1
C1 OM	2.2 μF	Input DC decoupling	WWW.IV	Noise at switch-on, switch-off
C2	470 μF	Ripple rejection	LU WW	Degradation of SVR
C3	0.1 μF	Supply bypassing	IN WY	Danger of oscillation
C4	1000 μF	Output coupling to load	TIM WW	Higher low frequency cutoff
C5	0.1 μF	Frequency stability	M.TW WI.MO	Danger of oscillation at high frequencies with inductive loads
C _x	$\cong \frac{1}{2 \pi B R1}$	Upper frequency cutoff	Lower bandwidth	Larger bandwidth
R1	(G _v -1) • R2	Setting of gain	L.COM. TW	Increase of drain current
R2	2.2 Ω	Setting of gain and SVR	Degradation of SVR	WWW.100X.C
R3	1Ω	Frequency stability	Danger of oscillation at high frequencies with inductive loads	WWW.100Y
Rx	≅ 20 R2	Upper frequency cutoff	Poor high frequency attenuation	Danger of oscillation

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DIM.	-	mm		Our	inch	
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX
Α	V	NN .	4.8		NT.	0.189
С		VW12	1.37		No.	0.054
D	2.4		2.8	0.094	W.r.	0.110
D1	1.2	N.V.	1.35	0.047	T.M.	0.053
E	0.35	VIX	0.55	0.014	ON-	0.022
E1	0.76		1.19	0.030	·OV·	0.047
F	0.8	N	1.05	0.031		0.041
F1	1	~1	1.4	0.039	COM	0.055
G	3.2	3.4	3.6	0.126	0.134	0.142
G1	6.6	6.8	7	0.260	0.268	0.276
H2	A		10.4	N	V.C	0.409
H3	10.05		10.4	0.396		0.409
	17.55	17.85	18.15	0.691	0.703	0.715
110	15.55	15.75	15.95	0.612	0.620	0.628
L2	21.2	21.4	21.6	0.831	0.843	0.850
L3	22.3	22.5	22.7	0.878	0.886	0.894
L4	Obr.	I	1.29	WW	N2	0.051
L5	2.6		3	0.102	N.10	0.118
L6	15.1	WT.	15.8	0.594	11	0.622
L7	6		6.6	0.236	111.2	0.260
L9		0.2			0.008	UV -
М	4.23	4.5	4.75	0.167	0.177	0.187
M1	3.75	4	4.25	0.148	0.157	0.167
V4	NO Y	Mo	40° ((typ.)		N.70.



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