



MULTIFUNCTION QUAD POWER AMPLIFIER WITH BUILT-IN DIAGNOSTICS FEATURES

- DMOS POWER OUTPUT
- NON-SWITCHING HI-EFFICIENCY
- HIGH OUTPUT POWER CAPABILITY 4x28W/4Ω
 @ 14.4V, 1KHZ, 10% THD, 4x40W EIAJ
- MAX. OUTPUT POWER 4x72W/2Ω
- FULL I²C BUS DRIVING:
 - ST-BY
 - INDEPENDENT FRONT/REAR SOFT PLAY/ MUTE
 - SELECTABLE GAIN 26dB 12dB (FOR LOW NOISE LINE OUTPUT FUNCTION)
 - HIGH EFFICIENCY ENABLE/DISABLE
 - I²C BUS DIGITAL DIAGNOSTICS
- FULL FAULT PROTECTION
- DC OFFSET DETECTION
- FOUR INDEPENDENT SHORT CIRCUIT PROTECTION
- CLIPPING DETECTOR (2% 10%) PROTECTION

DESCRIPTION

The TDA7564 is a new BCD technology QUAD BRIDGE type of car radio amplifier in Flexiwatt25 package specially intended for car radio applica-

MULTIPOWER BCD TECHNOLOGY

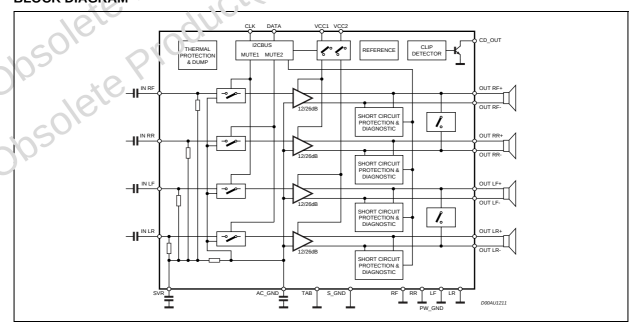
MOSFET OUTPUT POWER STAGE



FLEXIWATT25
ORDERING NUMBER: TDA7564

tions. Thanks to the DMOS output stage the TDA7564 has a very low distortion anoving a clear powerful sound. Among the factures, its superior efficiency performance coming from the internal exclusive structure, makes it the most suitable device to simplify the thermal management in high power sets. The dissipated output power under average listening condition is in fact reduced up to 50% when compared to the level provided by conventional class AB solutions. This device is equipped with a full diagnostics array that communicates the status of each speaker through the I²C bus. The possibility to control the configuration and behaviour of the device by means of the I²C bus makes TDA7564 a very flexible machine.

BLOCK DIAGRAM



September 2003 1/20

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V _{op}	Operating Supply Voltage	18	V
Vs	DC Supply Voltage	28	V
V_{peak}	Peak Supply Voltage (for t = 50ms)	50	V
V _{CK}	CK pin Voltage	6	V
V_{DATA}	Data Pin Voltage	6	V
lo	Output Peak Current (not repetitive t = 100ms)	8	Α
Ιο	Output Peak Current (repetitive f > 10Hz)	6	Α
P _{tot}	Power Dissipation T _{case} = 70°C	85	W
T _{stg} , T _j	Storage and Junction Temperature	-55 to 150	°C

THERMAL DATA

Symbol	Parameter		Unit	
R _{th j-case}	Thermal Resistance Junction to case Max.		1	°C/W

PIN CONNECTION (Top view)

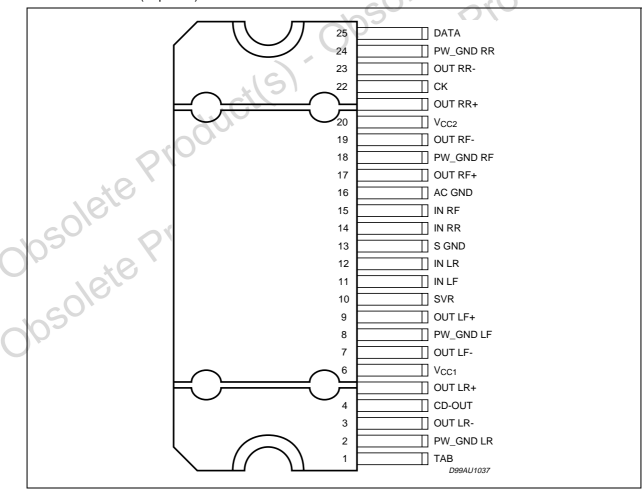
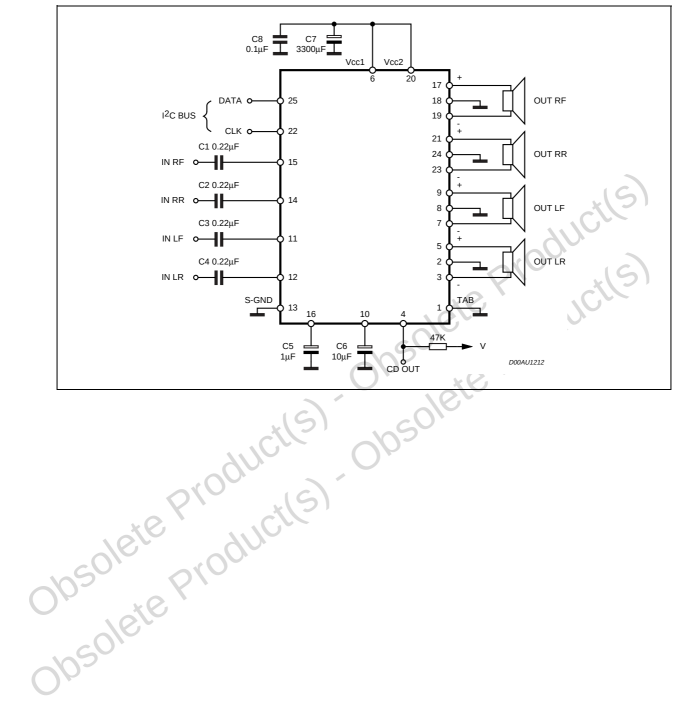


Figure 1. Application Circuit



A7/

ELECTRICAL CHARACTERISTICS

(Refer to the test circuit, V_S = 14.4V; R_L = 4 Ω ; f = 1KHz; T_{amb} = 25°C; unless otherwise specified.)

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
POWER AMPLIFIER						
Vs	Supply Voltage Range		8		18	V
I _d	Total Quiescent Drain Current			170	300	mA
Po	Output Power	EIAJ (V _S = 13.7V)	35	40		W
		THD = 10% THD = 1%	25	28 22		W W
		$\begin{aligned} R_L &= 2\Omega; \text{ EIAJ } (V_S = 13.7V) \\ R_L &= 2\Omega; \text{ THD } 10\% \\ R_L &= 2\Omega; \text{ THD } 1\% \\ R_L &= 2\Omega; \text{ MAX POWER} \end{aligned}$	55 40	62 46 35 72	.(9	W W W
THD	Total Harmonic Distortion	P_O = 1W to 10W; STD MODE HE MODE; P_O = 1.5W HE MODE; P_O = 8W		0.02 0.015 0.15	0.1 0.1 0.5	% % %
		$G_V = 12dB$; STD Mode $V_O = 0.1$ to 5VRMS	6/	0.02	0.05	%
Ст	Cross Talk	$f = 1KHz$ to $10KHz$, $R_g = 600\Omega$	50	60	(C)	dB
R _{IN}	Input Impedance	18	60	100	130	ΚΩ
G _{V1}	Voltage Gain 1		25	26	27	dB
ΔG_{V1}	Voltage Gain Match 1	203	-1		1	dB
G _{V2}	Voltage Gain 2	() 40	11	12	13	dB
ΔG_{V2}	Voltage Gain Match 2	100	-1		1	dB
E _{IN1}	Output Noise Voltage 1	$R_g = 600\Omega$, 20Hz to 22kHz		35	100	μV
E _{IN2}	Output Noise Voltage 2	$R_g = 600\Omega$; GV = 12dB 20Hz to 22kHz		12	30	μV
SVR	Supply Voltage Rejection	$f = 100$ Hz to 10 kHz; $V_r = 1$ Vpk; $R_g = 600\Omega$	50	60		dB
BW	Power Bandwidth	51	100			KHz
A _{SB}	Stand-by Attenuation		90	110		dB
I _{SB}	Stand-by Current Consumption			25	100	μΑ
A _M	Mute Attenuation		80	100		dB
Vos	Offset Voltage	Mute & Play	-100	0	100	mV
T _{ON}	Turn ON Delay	D2/D1 (IB1) 0 to 1		20	40	ms
T _{OFF}	Turn OFF Delay	D2/D1 (IB1) 1 to 0		20	40	ms
V _{AM}	Min. Supply Mute Threshold		7	7.5	8	V
CD _{LK}	Clip Det High Leakage Current	CD off		0	15	μΑ
CD _{SAT}	Clip Det Sat. Voltage	CD on; I _{CD} = 1mA		150	300	mV
CD _{THD}	Clip Det THD level	D0 (IB1) = 0	1	2	3	%
		D0 (IB1) = 1	5	10	15	%
TURN ON	DIAGNOSTICS 1 (Power Amplifie	er Mode)				
Pgnd	Short to GND det. (below this limit, the Output is considered in Short Circuit to GND)	Power Amplifier in st-by			1.2	V
Pvs	Short to Vs det. (above this limit, the Output is considered in Short Circuit to Vs)		Vs -1.2			V

ELECTRICAL CHARACTERISTICS (continued)

(Refer to the test circuit, $V_S = 14.4V$; $R_L = 4\Omega$; f = 1KHz; $T_{amb} = 25$ °C; unless otherwise specified.)

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
Pnop	Normal operation thresholds. (Within these limits, the Output is considered without faults).	Power Amplifier in st-by	1.8		Vs -1.8	V
Lsc	Shorted Load det.				0.5	Ω
Lop	Open Load det.		85			Ω
Lnop	Normal Load det.		1.75		45	Ω
TURN ON	DIAGNOSTICS 2 (Line Driver Mo	de)		I.		
Pgnd	Short to GND det. (below this limit, the Output is considered in Short Circuit to GND)	Power Amplifier in st-by			1.2	V
Pvs	Short to Vs det. (above this limit, the Output is considered in Short Circuit to Vs)		Vs -1.2	AU	CIL	V
Pnop	Normal operation thresholds. (Within these limits, the Output is considered without faults).		1.8	90	Vs -1.8	V
Lsc	Shorted Load det.	*6	,		2	Ω
Lop	Open Load det.	18,	330	- 0/	,	Ω
Lnop	Normal Load det.		7	0	180	Ω
PERMAN	ENT DIAGNOSTICS 2 (Power Amp	olifier Mode or Line Driver Mode)	OI			
Pgnd	Short to GND det. (below this limit, the Output is considered in Short Circuit to GND)	Power Amplifier in Mute or Play, one or more short circuits protection activated			1.2	V
Pvs	Short to Vs det. (above this limit, the Output is considered in Short	5) , 50	Vs -1.2			V
	Circuit to Vs)					
Pnop		6) 000	1.8		Vs -1.8	V
Pnop	Circuit to V _S) Normal operation thresholds. (Within these limits, the Output is	Pow. Amp. mode	1.8		Vs -1.8	V
•	Circuit to Vs) Normal operation thresholds. (Within these limits, the Output is considered without faults).	Pow. Amp. mode Line Driver mode	1.8			•
•	Circuit to Vs) Normal operation thresholds. (Within these limits, the Output is considered without faults).	·	1.8 ±1.5	±2	0.5	Ω
L _{SC}	Circuit to V _S) Normal operation thresholds. (Within these limits, the Output is considered without faults). Shorted Load Det.	Line Driver mode Power Amplifier in play,		±2	0.5	Ω
L _{SC}	Circuit to Vs) Normal operation thresholds. (Within these limits, the Output is considered without faults). Shorted Load Det. Offset Detection	Line Driver mode Power Amplifier in play, AC Input signals = 0		±2	0.5 2 ±2.5	Ω Ω V
L _{SC} V _O INL IOL	Circuit to Vs) Normal operation thresholds. (Within these limits, the Output is considered without faults). Shorted Load Det. Offset Detection Normal load current detection	Line Driver mode Power Amplifier in play, AC Input signals = 0 Vo < (Vs - 5)pk		±2	0.5 2 ±2.5	Ω Ω V mA
L _{SC} V _O INL IOL	Circuit to Vs) Normal operation thresholds. (Within these limits, the Output is considered without faults). Shorted Load Det. Offset Detection Normal load current detection Open load current detection	Line Driver mode Power Amplifier in play, AC Input signals = 0 Vo < (Vs - 5)pk		±2	0.5 2 ±2.5	Ω Ω V mA
L _{SC} Vo INL IOL I ² C BUS I	Circuit to Vs) Normal operation thresholds. (Within these limits, the Output is considered without faults). Shorted Load Det. Offset Detection Normal load current detection Open load current detection	Line Driver mode Power Amplifier in play, AC Input signals = 0 Vo < (Vs - 5)pk			0.5 2 ±2.5	Ω Ω V mA mA

Figure 2. Quiescent Current vs. Supply Voltage

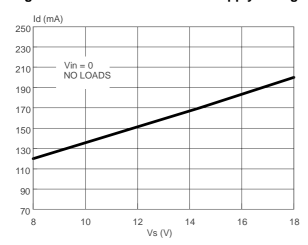


Figure 5. Distortion vs. Output Power (4Ω , STD)

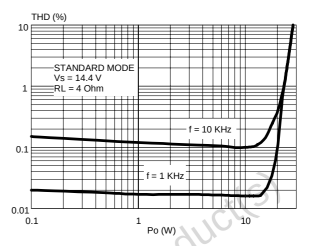


Figure 3. Output Power vs. Supply Voltage (4 Ω)

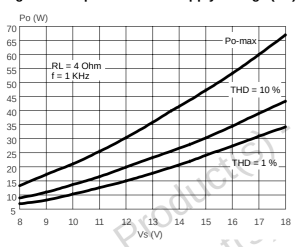


Figure 6. Distortion vs. Output Power (4Ω , HI-EFF)

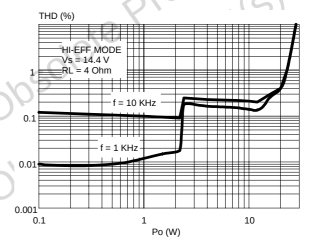


Figure 4. Output Power vs. Supply Voltage (2 Ω)

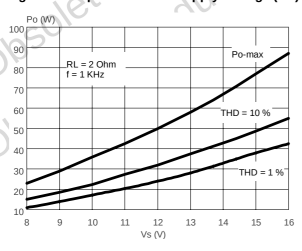


Figure 7. Distortion vs. Output Power (2Ω , STD)

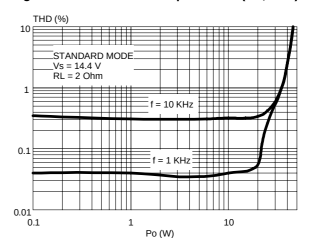


Figure 8. Distortion vs. Frequency (4 Ω)

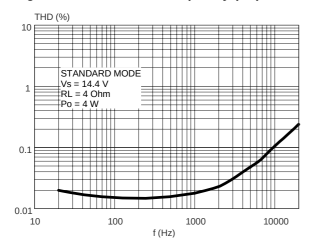


Figure 9. Distortion vs. Frequency (2 Ω)

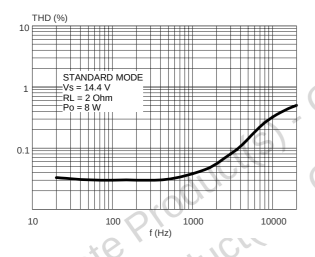


Figure 10. Crosstalk vs. Frequency

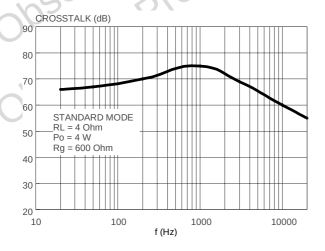


Figure 11. Supply Voltage Rejection vs. Freq.

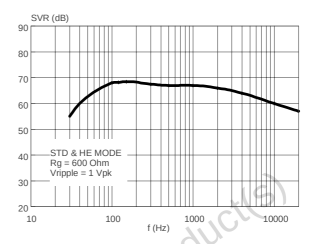


Figure 12. Power Dissipation & Efficiency vs. Output Power (4Ω , STD, SINE)

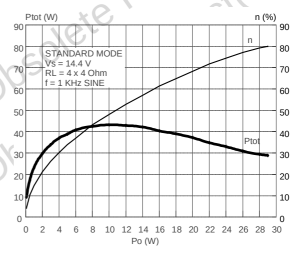
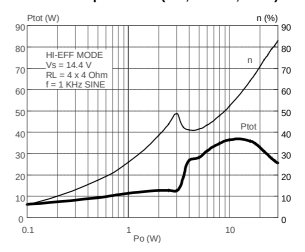


Figure 13. Power Dissipation & Efficiency vs.
Output Power (4W, HI-EFF, SINE)



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Figure 14. Power Dissipation vs. Average Ouput Power (Audio Program Simulation, 4Ω)

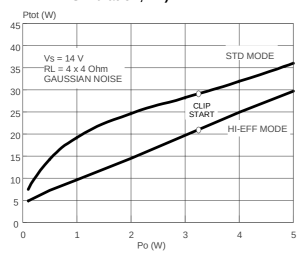
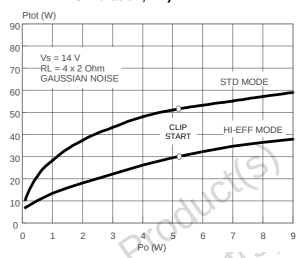


Figure 15. Power Dissipation vs. Average Ouput Power (Audio Program Simulation, 2Ω)



DIAGNOSTICS FUNCTIONAL DESCRIPTION:

a) TURN-ON DIAGNOSTIC

It is activated at the turn-on (stand-by out) under I²Cbus request. Detectable output faults are:

- SHORT TO GND
- SHORT TO Vs
- SHORT ACROSS THE SPEAKER
- OPEN SPEAKER

To verify if any of the above misconnections are in place, a subsonic (inaudible) current pulse (fig. 16) is internally generated, sent through the speaker(s) and sunk back. The Turn On diagnostic status is internally stored until a successive diagnostic pulse is requested (after a I2C reading).

If the "stand-by out" and "diag. enable" commands are both given through a single programming step, the pulse takes place first (power stage still in stand-by mode, low, outputs= high impedance).

Afterwards, when the Amplifier is biased, the PERMANENT diagnostic takes place. The previous Turn On state is kept until a short appears at the outputs.

Figure 16. Turn - On diagnostic: working principle

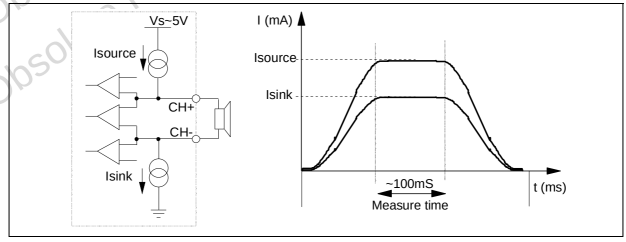


Fig. 17 and 18 show SVR and OUTPUT waveforms at the turn-on (stand-by out) with and without TURN-ON DIAGNOSTIC.

Figure 17. SVR and Output behaviour (CASE 1: without turn-on diagnostic)

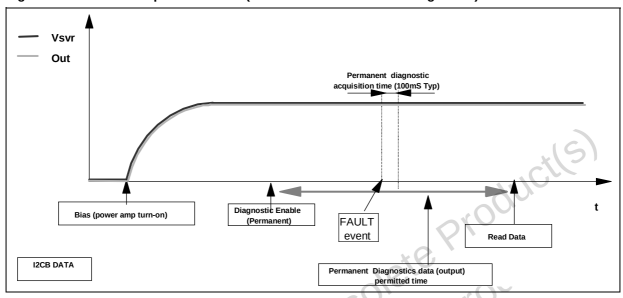
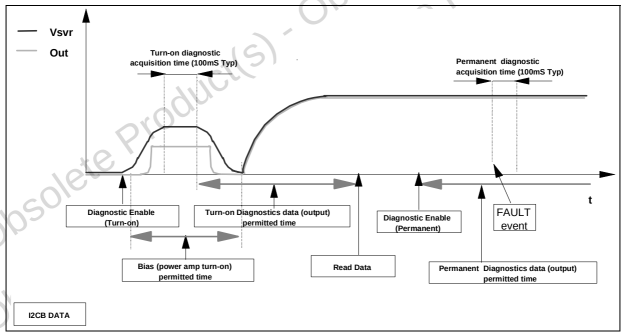
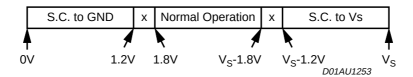


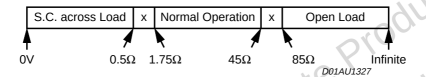
Figure 18. SVR and Output pin behaviour (CASE 2: with turn-on diagnostic)



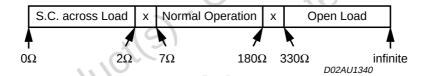
The information related to the outputs status is read and memorized at the end of the current pulse top. The acquisition time is 100 ms (typ.). No audible noise is generated in the process. As for SHORT TO GND / Vs the fault-detection thresholds remain unchanged from 26 dB to 12 dB gain setting. They are as follows:



Concerning SHORT ACROSS THE SPEAKER / OPEN SPEAKER, the threshold varies from 26 dB to 12 dB gain setting, since different loads are expected (either normal speaker's impedance or high impedance). The values in case of 26 dB gain are as follows:



If the Line-Driver mode (Gv= 12 dB and Line Driver Mode diagnostic = 1) is selected, the same thresholds will change as follows:



b) PERMANENT DIAGNOSTICS.

Detectable conventional faults are

- SHORT TO GND
- SHORT TO Vs
- SHORT ACROSS THE SPEAKER

The following additional features are provided:

- OUTPUT OFFSET DETECTION

The TDA7564 has 2 operating statuses:

- 1 RESTART mode. The diagnostic is not enabled. Each audio channel operates independently from each other. If any of the a.m. faults occurs, only the channel(s) interested is shut down. A check of the output status is made every 1 ms (fig. 19). Restart takes place when the overload is removed.
- 2 DIAGNOSTIC mode. It is enabled via I²C bus and self activates if an output overload (such to cause the intervention of the short-circuit protection) occurs to the speakers outputs. Once activated, the diagnostics procedure develops as follows (fig. 20):
- To avoid momentary re-circulation spikes from giving erroneous diagnostics, a check of the output status is made after 1ms: if normal situation (no overloads) is detected, the diagnostic is not performed and the channel returns back active.
- Instead, if an overload is detected during the check after 1 ms, then a diagnostic cycle having a duration of about 100 ms is started.

- After a diagnostic cycle, the audio channel interested by the fault is switched to RESTART mode. The
 relevant data are stored inside the device and can be read by the microprocessor. When one cycle has
 terminated, the next one is activated by an I²C reading. This is to ensure continuous diagnostics
 throughout the car-radio operating time.
- To check the status of the device a sampling system is needed. The timing is chosen at microprocessor level (over half a second is recommended).

Figure 19. Restart timing without Diagnostic Enable (Permanent) - Each 1mS time, a sampling of the fault is done

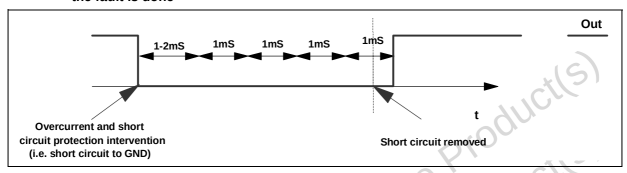
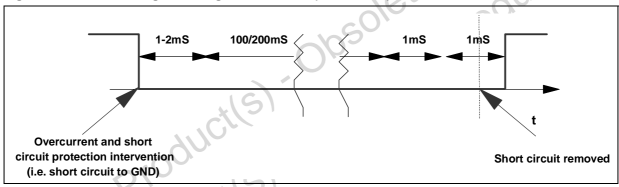


Figure 20. Restart timing with Diagnostic Enable (Permanent)



OUTPUT DC OFFSET DETECTION

Any DC output offset exceeding ±2V are signalled out. This inconvenient might occur as a consequence of initially defective or aged and worn-out input capacitors feeding a DC component to the inputs, so putting the speakers at risk of overheating.

This diagnostic has to be performed with low-level output AC signal (or Vin = 0).

The test is run with selectable time duration by microprocessor (from a "start" to a "stop" command):

- START = Last reading operation or setting IB1 D5 (OFFSET enable) to 1
- STOP = Actual reading operation

Excess offset is signalled out if persistent throughout the assigned testing time. This feature is disabled if any overloads leading to activation of the short-circuit protection occurs in the process.

AC DIAGNOSTIC.

It is targeted at detecting accidental disconnection of tweeters in 2-way speaker and, more in general, presence of capacitively (AC) coupled loads.

This diagnostic is based on the notion that the overall speaker's impedance (woofer + parallel tweeter) will tend to increase towards high frequencies if the tweeter gets disconnected, because the remaining speaker (woofer) would be out of its operating range (high impedance). The diagnostic decision is made according to peak output

current thresholds, as follows:

Iout > 500mApk = NORMAL STATUS

Iout < 250mApk = OPEN TWEETER

To correctly implement this feature, it is necessary to briefly provide a signal tone (with the amplifier in "play") whose frequency and magnitude are such to determine an output current higher than 500mApk in normal conditions and lower than 250mApk should the parallel tweeter be missing. The test has to last for a minimum number of 3 sine cycles starting from the activation of the AC diagnostic function IB2<D2>) up to the I2C reading of the results (measuring period). To confirm presence of tweeter, it is necessary to find at least 3 current pulses over 500mA over all the measuring period, else an "open tweeter" message will be issued.

The frequency / magnitude setting of the test tone depends on the impedance characteristics of each specific speaker being used, with or without the tweeter connected (to be calculated case by case). High-frequency tones (> 10 KHz) or even ultrasonic signals are recommended for their negligible acoustic impact and also to maximize the impedance module's ratio between with tweeter-on and tweeter-off.

Fig. 21 shows the Load Impedance as a function of the peak output voltage and the relevant diagnostic fields. This feature is disabled if any overloads leading to activation of the short-circuit protection occurs in the process.

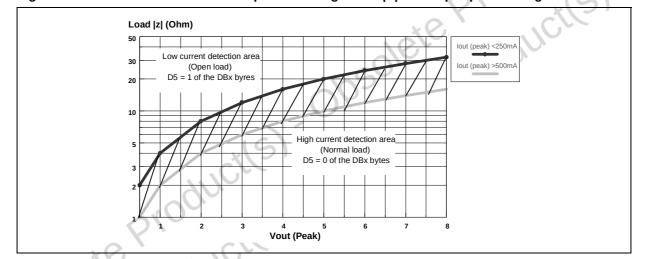


Figure 21. Current detection: Load impedance magnitude |Z| vs. output peak voltage of the sinus

MULTIPLE FAULTS

When more misconnections are simultaneously in place at the audio outputs, it is guaranteed that at least one of them is initially read out. The others are notified after successive cycles of l^2C reading and faults removal, provided that the diagnostic is enabled. This is true for both kinds of diagnostic (Turn on and Permanent).

The table below shows all the couples of double-fault possible. It should be taken into account that a short circuit with the 4 ohm speaker unconnected is considered as double fault.

Double fault table for Turn On Diagnostic							
	S. GND (so)	S. GND (sk)	S. Vs	S. Across L.	Open L.		
S. GND (so)	S. GND	S. GND	S. Vs + S. GND	S. GND	S. GND		
S. GND (sk)	/	S. GND	S. Vs	S. GND	Open L. (*)		
S. Vs	/	/	S. Vs	S. Vs	S. Vs		
S. Across L.	/	/	/	S. Across L.	N.A.		
Open L.	/	/	/	/	Open L. (*)		

S. GND (so) / S. GND (sk) in the above table make a distinction according to which of the 2 outputs is shorted to ground (test-current source side= so, test-current sink side = sk). More precisely, in Channels LF and RR, so = CH+, sk = CH-; in Channels LR and RF, so = CH-, sk = CH+.

In Permanent Diagnostic the table is the same, with only a difference concerning Open Load(*), which is not among the recognisable faults. Should an Open Load be present during the device's normal working, it would be detected at a subsequent Turn on Diagnostic cycle (i.e. at the successive Car Radio Turn on).

FAULTS AVAILABILITY

All the results coming from I²C bus, by read operations, are the consequence of measurements inside a defined period of time. If the fault is stable throughout the whole period, it will be sent out. This is true for DC diagnostic (Turn on and Permanent), for Offset Detector, for AC Diagnostic (the low current sensor needs to be stable to confirm the Open tweeter).

To guarantee always resident functions, every kind of diagnostic cycles (Turn on, Permanent, Offset, AC) will be reactivate after any I²C reading operation. So, when the micro reads the I²C, a new cycle will be able to start, but the read data will come from the previous diag. cycle (i.e. The device is in Turn On state, with a short to Gnd, then the short is removed and micro reads I²C. The short to Gnd is still present in bytes, because it is the result of the previous cycle. If another I²C reading operation occurs, the bytes do not show the short). In general to observe a change in Diagnostic bytes, two I²C reading operations are necessary.

I²C PROGRAMMING/READING SEQUENCES

A correct turn on/off sequence respectful of the diagnostic timings and producing no audible noises could be as follows (after battery connection):

TURN-ON: (STAND-BY OUT + DIAG ENABLE) --- 500 ms (min) --- MUTING OUT

TURN-OFF: MUTING IN --- 20 ms --- (DIAG DISABLE + STAND-BY IN)

Car Radio Installation: DIAG ENABLE (write) --- 200 ms --- 12C read (repeat until All faults disappear).

AC TEST: FEED H.F. TONE -- AC DIAG ENABLE (write) --- WAIT > 3 CYCLES --- I2C read

(repeat I²C reading until tweeter-off message disappears).

ילבי ישי (no signal) --יחigh-offset message OFFSET TEST: Device in Play (no signal) -- OFFSET ENABLE - 30ms - I²C reading (repeat I²C reading until high-offset message disappears).

I²C BUS INTERFACE

Data transmission from microprocessor to the TDA7564 and viceversa takes place through the 2 wires I²C BUS interface, consisting of the two lines SDA and SCL (pull-up resistors to positive supply voltage must be connected).

Data Validity

As shown by fig. 22, the data on the SDA line must be stable during the high period of the clock. The HIGH and LOW state of the data line can only change when the clock signal on the SCL line is LOW.

Start and Stop Conditions

As shown by fig. 23 a start condition is a HIGH to LOW transition of the SDA line while SCL is HIGH. The stop condition is a LOW to HIGH transition of the SDA line while SCL is HIGH.

Byte Format

Every byte transferred to the SDA line must contain 8 bits. Each byte must be followed by an acknowledge bit. The MSB is transferred first.

Acknowledge

The transmitter* puts a resistive HIGH level on the SDA line during the acknowledge clock pulse (see fig. 24). The receiver** the acknowledges has to pull-down (LOW) the SDA line during the acknowledge clock pulse, so that the SDAline is stable LOW during this clock pulse.

- * Transmitter
 - = master (μ P) when it writes an address to the TDA7564
 - = slave (TDA7564) when the μP reads a data byte from TDA7564
- ** Receiver
 - = slave (TDA7564) when the μP writes an address to the TDA7564
 - = master (µP) when it reads a data byte from TDA7564

Figure 22. Data Validity on the I²CBUS

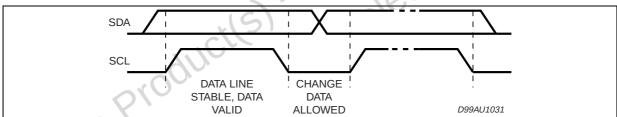


Figure 23. Timing Diagram on the I²CBUS

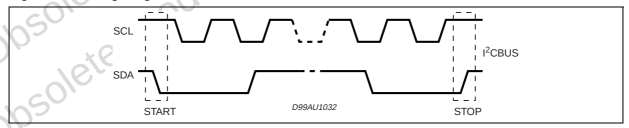
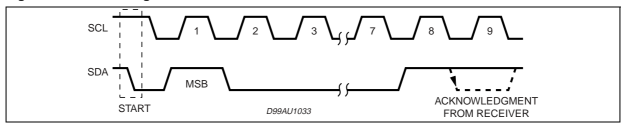


Figure 24. Acknowledge on the I²CBUS



SOFTWARE SPECIFICATIONS

All the functions of the TDA7564 are activated by I^2C interface.

The bit 0 of the "ADDRESS BYTE" defines if the next bytes are write instruction (from μP to TDA7564) or read instruction (from TDA7564 to μP).

Chip Address:

D7	_		_	_		_	D0	
1	1	0	1	1	0	0	Х	D8 Hex

 $\overline{X} = 0$ Write to device

X = 1 Read from device

If R/W = 0, the μ P sends 2 "Instruction Bytes": IB1 and IB2.

IB1

D7	X
D6	Diagnostic enable (D6 = 1) Diagnostic defeat (D6 = 0)
D5	Offset Detection enable (D5 = 1) Offset Detection defeat (D5 = 0)
D4	Front Channel Gain = 26dB (D4 = 0) Gain = 12dB (D4 = 1)
D3	Rear Channel Gain = 26dB (D3 = 0) Gain = 12dB (D3 = 1)
D2	Mute front channels (D2 = 0) Unmute front channels (D2 = 1)
D1	Mute rear channels (D1 = 0) Unmute rear channels (D1 = 1)
D0	Clip detector 2% (D0 = 0) Clip detector 10% (D0 = 1)

IB2

D7	x
D6	used for testing
D5	used for testing
D4	Stand-by on - Amplifier not working - (D4 = 0) Stand-by off - Amplifier working - (D4 = 1)
D3	Power amplifier mode diagnostic (D3 = 0) Line driver mode diagnostic (D3 = 1)
D2	Current detection diagnostic enabled (D2 = 1) Current detection diagnostic defeat (D2 = 0)
D1	Right Channels Power amplifier working in standard mode (D1 = 0) Power amplifier working in high efficiency mode (D1 = 1)
D0	Left Channels Power amplifier working in standard mode (D0 = 0) Power amplifier working in high efficiency mode (D0 = 1)

If R/W = 1, the TDA7564 sends 4 "Diagnostics Bytes" to μP : DB1, DB2, DB3 and DB4.

DB1

D7	Thermal warning active (D7 = 1)
D6	Diag. cycle not activated or not terminated (D6 = 0) Diag. cycle terminated (D6 = 1)
D5	Channel LF current detection Output peak current < 250mA - Open load (D5 = 1) Output peak current > 500mA - Open load (D5 = 0)
D4	Channel LF Turn-on diagnostic (D4 = 0) Permanent diagnostic (D4 = 1)
D3	Channel LF Normal load (D3 = 0) Short load (D3 = 1)
D2	Channel LF Turn-on diag.: No open load (D2 = 0) Open load detection (D2 = 1) Offset diag.: No output offset (D2 = 0) Output offset detection (D2 = 1)
D1	Channel LF No short to Vcc (D1 = 0) Short to Vcc (D1 = 1)
D0	Channel LF No short to GND (D1 = 0) Short to GND (D1 = 1)
)B2	*(S) 1250/E
	Offset detection not activated (D7 = 0)

DB2

D7	Offset detection not activated (D7 = 0) Offset detection activated (D7 = 1)
D6	Current sensor not activated (D6 = 0) Current sensor activated (D6 = 1)
D5	Channel LR current detection Output peak current < 250mA - Open load (D5 = 1) Output peak current > 500mA - Open load (D5 = 0)
D4	Channel LR Turn-on diagnostic (D4 = 0) Permanent diagnostic (D4 = 1)
D3	Channel LR Normal load (D3 = 0) Short load (D3 = 1)
D2	Channel LR Turn-on diag.: No open load (D2 = 0) Open load detection (D2 = 1) Permanent diag.: No output offset (D2 = 0) Output offset detection (D2 = 1)
D1	Channel LR No short to Vcc (D1 = 0) Short to Vcc (D1 = 1)
D0	Channel LR No short to GND (D1 = 0) Short to GND (D1 = 1)

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DB3

D7	Stand-by status (= IB1 - D4)
D6	Diagnostic status (= IB1 - D6)
D5	Channel RF current detection Output peak current < 250mA - Open load (D5 = 1) Output peak current > 500mA - Open load (D5 = 0)
D4	Channel RF Turn-on diagnostic (D4 = 0) Permanent diagnostic (D4 = 1)
D3	Channel RF Normal load (D3 = 0) Short load (D3 = 1)
D2	Channel RF Turn-on diag.: No open load (D2 = 0) Open load detection (D2 = 1) Permanent diag.: No output offset (D2 = 0) Output offset detection (D2 = 1)
D1	Channel RF No short to Vcc (D1 = 0) Short to Vcc (D1 = 1)
D0	Channel RF No short to GND (D1 = 0) Short to GND (D1 = 1)

DB4

D7	X
D6	X
D5	Channel RR current detection Output peak current < 250mA - Open load (D5 = 1) Output peak current > 500mA - Open load (D5 = 0)
D4	Channel RR Turn-on diagnostic (D4 = 0) Permanent diagnostic (D4 = 1)
D3	Channel RR Normal load (D3 = 0) Short load (D3 = 1)
D2	Channel RR Turn-on diag.: No open load (D2 = 0) Open load detection (D2 = 1) Permanent diag.: No output offset (D2 = 0) Output offset detection (D2 = 1)
D1	Channel RR No short to Vcc (D1 = 0) Short to Vcc (D1 = 1)
D0	Channel RR No short to GND (D1 = 0) Short to GND (D1 = 1)

Examples of bytes sequence

1 - Turn-On diagnostic - Write operation

Start	Address byte with D0 = 0	ACK	IB1 with D6 = 1	ACK	IB2	ACK	STOP
-------	--------------------------	-----	-----------------	-----	-----	-----	------

2 - Turn-On diagnostic - Read operation

Start	Address byte with D0 = 1	ACK	DB1	ACK	DB2	ACK	DB3	ACK	DB4	ACK	STOP
-------	--------------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	------

The delay from 1 to 2 can be selected by software, starting from T.B.D. ms

3a - Turn-On of the power amplifier with 26dB gain, mute on, diagnostic defeat, High eff. mode both channels..

Start	Address byte with D0 = 0	ACK	IB1	ACK	IB2	ACK STOP
			X000000X		XXX1X011	*(3)

3b - Turn-Off of the power amplifier

Start	Address byte with D0 = 0	ACK	IB1	ACK	IB2	ACK STOP	
			X0XXXXXX		XXX0XXXX		

4 - Offset detection procedure enable

Start	Address byte with $D0 = 0$	ACK IB1		ACK	IB2	ACK	STOP
			XX1XX11X	. 0	XXX1X0XX		

5 - Offset detection procedure stop and reading operation (the results are valid only for the offset detection bits (D2 of the bytes DB1, DB2, DB3, DB4).

	_			_					_		_
Start	Address byte with D0 = 1	ACK	DB1	ACK	DB2	ACK	DB3	ACK	DB4	ACK	STOP

- The purpose of this test is to check if a D.C. offset (2V typ.) is present on the outputs, produced by input capacitor with anomalous leakage current or humidity between pins.
- The delay from 4 to 5 can be selected by software, starting from T.B.D. ms
- **6** Current detection procedure start (the AC inputs must be with a proper signal that depends on the type of load)

Start	Address byte with D0 = 0 A		IB1	ACK IB2		ACK	STOP
) -	*6		XX01111X		XXX1X1XX		

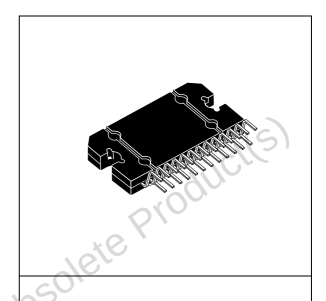
7 - Current detection reading operation (the results valid only for the current sensor detection bits - D5 of the bytes DB1, DB2, DB3, DB4).

6	\											_
	Start	Address byte with D0 = 1	ACK	DB1	ACK	DB2	ACK	DB3	ACK	DB4	ACK	STOP

- During the test, a sinus wave with a proper amplitude and frequency (depending on the loudspeaker under test) must be present. The minimum number of periods that are needed to detect a normal load is 5.
- The delay from 6 to 7 can be selected by software, starting from T.B.D. ms.

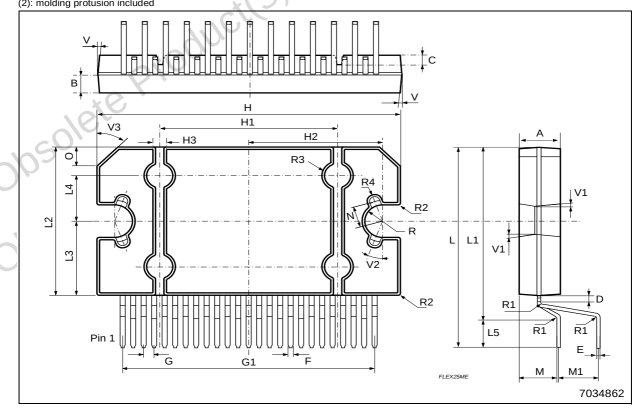
DIM.		mm			inch		
Dilvi.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
Α	4.45	4.50	4.65	0.175	0.177	0.183	
В	1.80	1.90	2.00	0.070	0.074	0.079	
С		1.40			0.055		
D	0.75	0.90	1.05	0.029	0.035	0.041	
Е	0.37	0.39	0.42	0.014	0.015	0.016	
F (1)			0.57			0.022	
G	0.80	1.00	1.20	0.031	0.040	0.047	
G1	23.75	24.00	24.25	0.935	0.945	0.955	
H (2)	28.90	29.23	29.30	1.139	1.150	1.153	
H1		17.00			0.669		
H2		12.80			0.503		
Н3	L (2) 22.07 22.47 L1 18.57 18.97				0.031		
L (2)			22.87	0.869	0.884	0.904	
L1			19.37	0.731	0.747	0.762	
L2 (2)			15.90	0.610	0.618	0.626	
L3	7.70	7.85	7.95	0.303	0.309	0.313	
L4		5			0.197		
L5		3.5			0.138		
М	3.70	4.00	4.30	0.145	0.157	0.169	
M1	3.60	4.00	4.40	0.142	0.157	0.173	
N		2.20			0.086		
0		2			0.079		
R		1.70			0.067		
R1		0.5			0.02		
R2		0.3			0.12		
R3		1.25			0.049		
R4		0.50			0.019		
V				Гр.)			
V1			3° (Гур.)			
V2				Тур.)			
V3			45° (Тур.)			

OUTLINE AND MECHANICAL DATA



Flexiwatt25 (vertical)

(1): dam-bar protusion not included (2): molding protusion included



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