UNISONIC TECHNOLOGIES CO., LTD

TDA7377

LINEAR INTEGRATED CIRCUIT

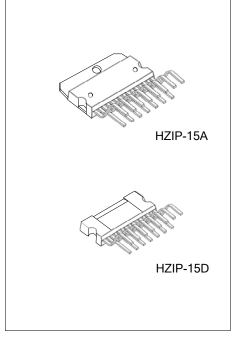
2 x 30W DUAL/QUAD POWER AMPLIFIER FOR CAR RADIO

DESCRIPTION

The UTC **TDA7377** is a class AB car radio amplifier for car radio, it can work either in dual bridge or quad single ended configuration. The exclusive fully complementary structure of the output stage and the internally fixed gain guarantees the highest possible power performances with few external components. The on-board clip detector simplifies gain compression operation. The fault diagnostics makes it possible to detect mistakes during car radio set assembly and wiring in the car.

■ FEATURES

- * High Output Power@ V_{CC} =14.4V, f=1KHz, RL=4 Ω :
 - 2 x 35W Max.
 - 2 x 20W@THD= 10%
 - -4 x 6 W @10%
 - 4 x 10W / 2Ω@10%
 - -2×30 W / EIAJ@ V_{CC} =13.7V, RL=4 Ω
- * CMOS Compatible Stand-by Function (Low I_{CC})
- * No Audible pop During st-by Operations
- * Internally Fixed Gain (26dB BTL and 20dB single ended)
- * No Bootstrap Capacitors and boucherot Cells
- * Diagnostics Facility on pin10 when output Clipping, shorted to Vcc or GND, thermal shutdown and soft short at turn on.
- * Rail to rail output swing
- * Absolute Stability Without Any External Compensation.

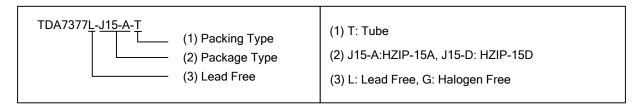


■ PROTECTIONS

- * Load Dump Voltages surge
- * Reversed Battery
- * Output DC Short Circuit protecttion with Low current when shorted to GND or V_{CC}.
- * Output AC short circuit protection: across the load
- * Silent Turn On/Off
- * thermal shutdown
- * Load very Inductive speakers
- * Fortuitous Open GND
- * ESD

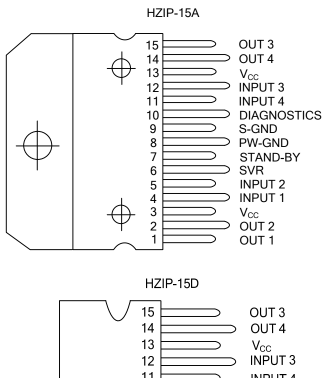
■ ORDERING INFORMATION

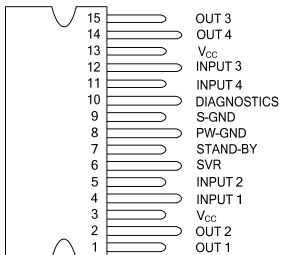
Ordering	Number	Dookogo	Packing	
Lead Free	Halogen Free	Package		
TDA7377L-J15-A-T	TDA7377G-J15-A-T	HZIP-15A	Tube	
TDA7377L-J15-D-T	TDA7377G-J15-D-T	HZIP-15D	Tube	



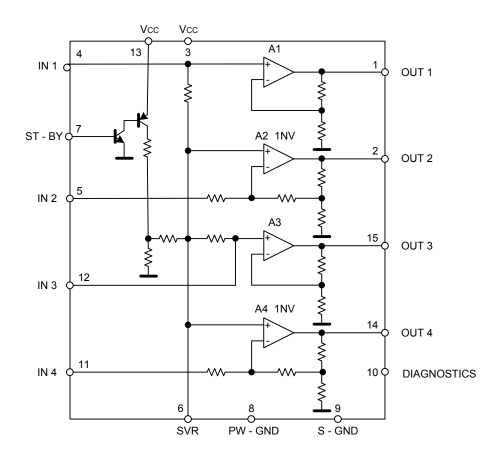
<u>www.unisonic.com.tw</u> 1 of 10

■ PIN CONNECTION





■ BLOCK DIAGRAM



■ ABSOLUTE MAXIMUM RATINGS

PARAMET	ER	SYMBOL	RATINGS	UNIT	
Operating Supply Voltage		V_{OP}	18	V	
DC Supply Voltage		Vs	28	V	
Peak Supply Voltage (for t = 50ms)		$V_{S(PEAK)}$	50	V	
Output Peak Current	not Repetitive t = 100µs	I _{O(PEAK)}	4.5	Α	
	Repetitive f >10Hz		3.5	Α	
Power Dissipation (T _C = 70°C)	HZIP-15A	ס	33	W	
	HZIP-15D	P_D	30		
Junction Temperature		T_J	+150	°C	
Storage Temperature		T_{STG}	-40~+150	°C	

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ THERMAL DATA

PARAMETI	≣R	SYMBOL	SYMBOL RATINGS		
Junction to Case	HZIP-15A	0	1.4	9 0 // //	
	HZIP-15D	θις	1.8	°C/W	

■ ELECTRICAL CHARACTERISTICS

 $(V_S = 14.4V; R_L = 4\Omega; f = 1 \text{ KHz}; T_A = 25^{\circ}\text{C}, \text{ unless otherwise specified})$

	(VS - 14.4V, IXL - 422, I - I	IXIIZ,	1A-23 0, t	IIIC33 OtliciW	130	specifica)				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	PARAMETER		SYMBOL	TEST CONDITIONS			MIN	TYP	MAX	UNIT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Supply Voltage Range		Vs			8		18	V	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ST BY Throshold Voltage	IN	$V_{I(ST-BY)}$					1.5	V	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ST-BY Threshold Voltage		V _{O(ST-BY)}			3.5			V	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Voltage Saturation on pin	10	V_{SAT}	Sink Current at Pin 10 = 1mA				0.7	V	
$ \begin{array}{ c c c c c c c } \hline Input Noise Voltage & eN & "A" weighted, & Inverting Channels & 5 & P \\ \hline Bridge, Rg = 0; 22Hz \sim 22KHz & 3.5 & P \\ \hline Total Quiescent Drain Current & I_Q & R_L = \infty & 1500 m Max Driving Current Under Fault & 5 m Play Mode Vpin7 = 5V & 500 p. $	Output Offset Voltage		$V_{O(OFF)}$						150	mV
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Input Noise Voltage			Rg = 0; S.E.		Non Inverting Channels		2		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			eN	"A" weighted, Inverting Channels			5		μV	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								3.5		μV
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total Quiescent Drain Cur	rent	ΙQ					150	mA	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ST-BY Pin Current(pin 7)			Max Driving Current Under Fault					5	mA
			IST-BY	· ·				50	μA	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ST-BY Current Consumption		I _{ST-BY}	· ·				100	μA	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Clipping Detector Output	OFF	I _{CD(OFF)}					90		μA
$ \begin{array}{ c c c c c } \hline & & & & & & & & & & & & & & & & & & $	Average Current	ON	I _{CD(ON)}	d = 5% (Note 2)				160		μA
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Single Ended		20	30		KO	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	input impedance		KIN				10	15		ΚΩ
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Output Power		Роит	TUD 400/	Br	ridge	18	20		
					Si	ngle Ended	5.5	6		W
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				$R_L = 4\Omega$	Si	ngle Ended, R_L = 2Ω		10		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output Dawer (Nata 2)	Max	P _{O(MAX)}			31	35		W	
	Output Power (Note 3)	EIAJ	P _{O(EIAJ)}	V _S = 13.7V. Bridge		27	30		W	
			THD	Sing	Single Ended, Pout=0.1~			0.02		0/
				Bridge, P _{OUT} = 0.1 ~ 10W			0.03	0.3	70	
	Cross Talk		СТ				70		dB	
				f = 10KHz Single Ended			60		dB	
				f = 1KHz Bridge		55			dB	
				f = 10KHz Bridge		55	60		dB	
	Voltage Gain		G	Single Ended		19	20	21	dB	
Supply Voltage Rejection SVR Rg = 0; f = 300Hz 50 dl			Gγ	Bridge		25	26	27	dB	
	Voltage Gain Match		Gv					0.5	dB	
Stand-by Attenuation A _{ST-BY} P _O = 1W 80 90 dl	Supply Voltage Rejection		SVR	Rg = 0; f = 300Hz		50			dB	
1.0101 1.0	Stand-by Attenuation	and-by Attenuation A_{ST-BY} $P_0 = 1W$		80	90		dB			

Note: 1. See built-in S/C protection description

2. Pin 10 Pulled-up to 5V with 10K Ω ; R_L = 4 Ω

3. Saturated square wave output.

■ TYPICAL TEST AND APPLICATION CIRCUIT

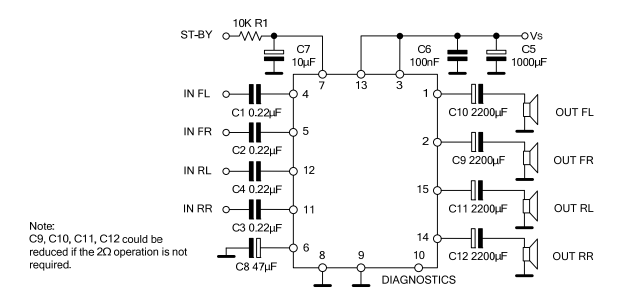


Figure 1. Quad Stereo

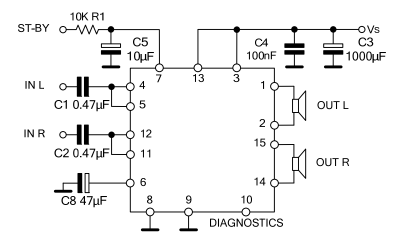


Figure 2. Double Bridge

■ TYPICAL TEST AND APPLICATION CIRCUIT (Cont.)

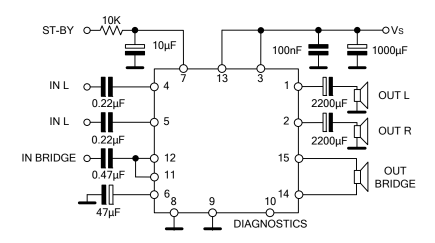


Figure 3. Stereo/Bridge

■ TYPICAL APPLICATION INFORMATION

Diagnostics Facility note:

UTC **TDA7377** built in a diagnostic circuitry, when following events appearing: clipping in the output signal, thermal shutdown, and output fault including short to GND, short to V_S and soft short at turn on.

When the event is detected, The information is available across an open collector output (pin 10) through a current sinking (see Fig 4). The current sinking at pin 10 is triggered when a certain distortion level is reached at any of the outputs. This function allows gain compression possibility whenever the amplifier is overdriven. The current sinking at pin 10 also can be triggered When the IC's operating temperature raise to about 10°C before the shutdown threshold.

Normally the clip detector signaling produces a low level at pin 10 that is shorter than that present under faulty conditions; This can be used to discriminate each event (clipping detection, output fault, thermal proximity).

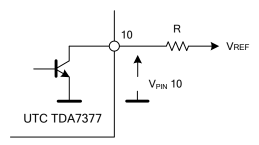


Figure 4. Pin10 Diagnostic Circuitry

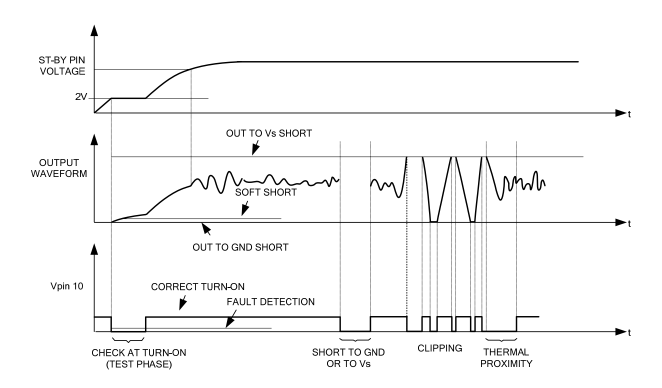
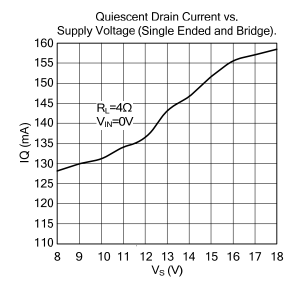
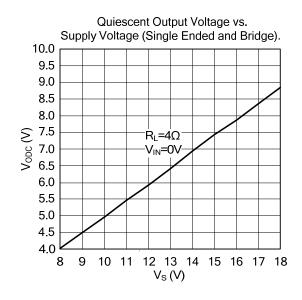
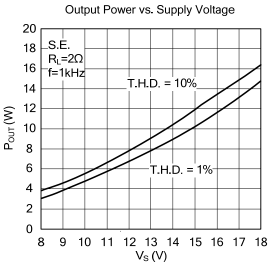


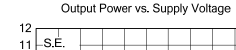
Figure 5. Waveforms

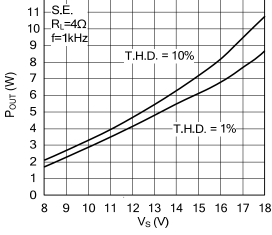
■ TYPICAL CHARACTERISTICS

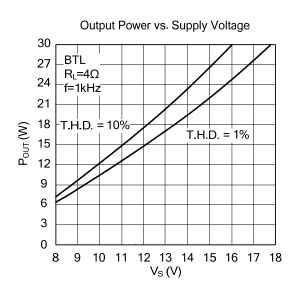


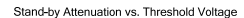


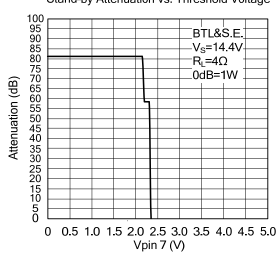












UTC assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all UTC products described or contained herein. UTC products are not designed for use in life support appliances, devices or systems where malfunction of these products can be reasonably expected to result in personal injury. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.

