$\frac{VTC}{C}$ Unisonic Technologies Co., LTD

UPC1237

LINEAR INTEGRATED CIRCUIT

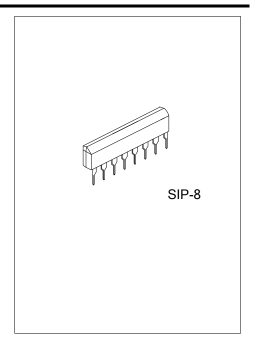
PROTECTOR IC FOR STEREO **POWER AMPLIFIER**

DESCRIPTION

UTC UPC1237 is a semiconductor integrated circuit designed for protecting stereo power amplifiers and loudspeakers.

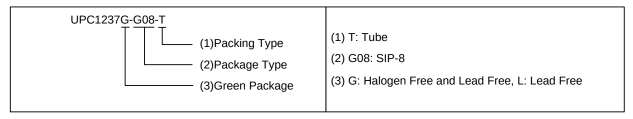
FEATURES

- * Wide supply voltage range of 25V~60V
- * Contain a relay driver. (Max. I₆=80mA)
- * Work as either latching function or automatic resetting function by using pin 3. (In both overload detection and output offset detection, either function can be selected.)
- * Single power supply
- * Built-in output offset detection function. Both positive and negative output offset can be detected through pin2
- * AC voltage can be detected
- * Time delay function. The time delay form amplifier power ON to relay ON can be freely set by selecting external components
- * The moment that amplifier-power is turned off, it can make relay broken OFF and then loudspeaker disconnected for amplifier to prevent a shock off noise

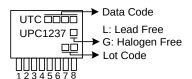


ORDERING INFORMATION

Ordering	Number	Doolsons	Packing	
Lead Free	Halogen Free	Package		
UPC1237L-G08-T	UPC1237G-G08-T	SIP-8	Tube	

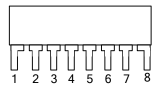


MARKING



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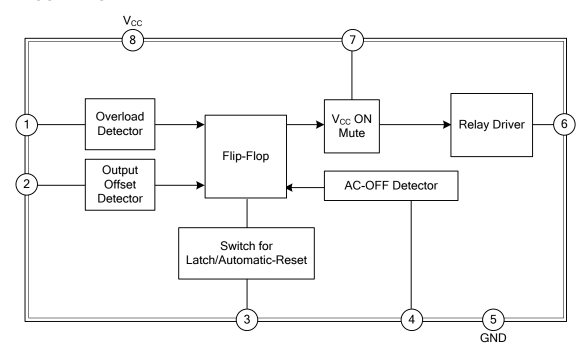
■ PIN CONFIGURATION



■ PIN DESCRIPTION

PIN NO.	PIN NAME	DESCRIPTION	
1	PIN1	Input pin of overload detector	
2	PIN2	Input pin of output offset detector	
3	PIN3	Input pin of switch for latch/automatic-reset	
4	PIN4	Input pin of AC-OFF detector	
5	PIN5	GND	
6	PIN6	Output pin of relay driver	
7	PIN7	Input pin of V _{CC} ON mute, setting delay time	
8	PIN8	V _{CC}	

■ BLOCK DIAGRAM



■ **ABSOLUTE MAXIMUM RATING** (T_A=25°C, unless otherwise specified)

PARAMETER	SYMBOL	RATINGS	UNIT
Power Supply Voltage	V _{CC}	60	V
Pin 4 Maximum Voltage	V _{4(MAX)}	10	V
Pin 7 Maximum Voltage	V _{7(MAX)}	8	V
Pin 8 Maximum Voltage	V _{8(MAX)}	8	V
Pin 1 Maximum Current	I _{1(MAX)}	3	mA
Pin 2 Maximum Current	I _{2(MAX)}	±3	mA
Pin 6 Maximum Current	I _{6(MAX)}	80	mA
Power Dissipation (T _A =75°C)	P_{D}	320	mW
Operational Temperature	T _{OPR}	-20 ~ +75	°C
Storage Temperature	T _{STG}	-40 ~ +125	Ô

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.

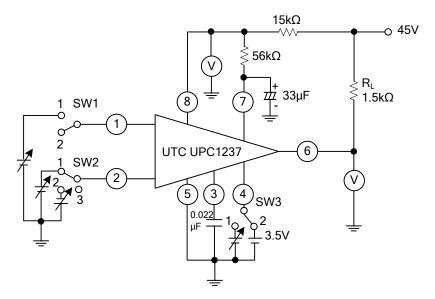
■ RECOMMENDED OPERATING CONDITION

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V _{CC}	25 ~ 60	V

■ **ELECTRICAL CHARACTERISTICS** (V_{CC}=45V, T_A=25°C, unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Pin 1 Threshold Voltage	V _{TH} 1	Level to invert at Pin 6	0.58	0.67	0.76	V
Pin 2 Positive Threshold Voltage	V _{TH} +2	Level to invert at Pin 6	0.54	0.62	0.70	V
Pin 2 Negative Threshold Voltage	V _{TH} -2	Level to invert at Pin 6	-0.12	-0.17	-0.23	V
Pin 4 Threshold Voltage	V _{TH} 4	Level to invert at Pin 6	0.60	0.74	0.90	V
Pin 8 Reference Voltage	V8	$R_L=1.5k\Omega$	3.0	3.4	3.8	V

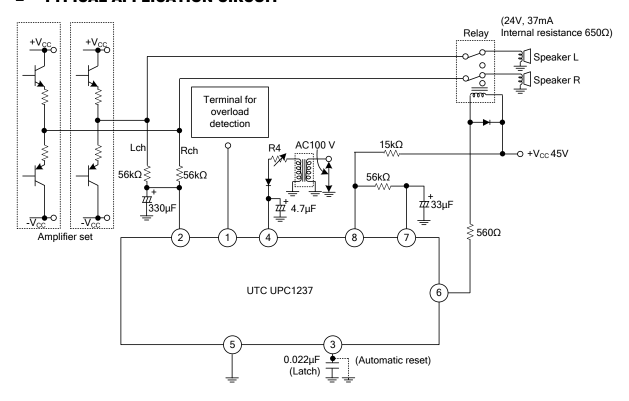
■ TEST CIRCUIT



Switch positions

Item	SW 1	SW 2	SW3
V _{TH} 1	1	3	2
V _{TH} +2	2	1	2
V _{TH} -2	2	2	2
V _{TH} 4	2	3	1
V8	2	3	2

■ TYPICAL APPLICATION CIRCUIT



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