

# UNISONIC TECHNOLOGIES CO., LTD

# TA7368P

# LINEAR INTEGRATED CIRCUIT

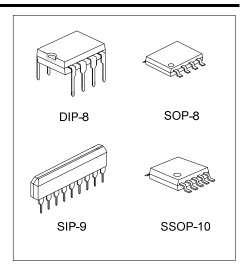
# 0.6W AUDIO POWER **AMPLIFIER**

#### **DESCRIPTION**

The UTC TA7368P is suitable for the audio power amplifier of portable cassette tape recorder and radio.

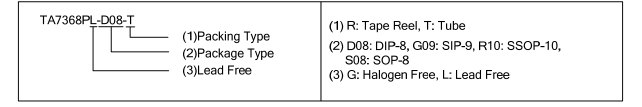
#### **FEATURES**

- \* Very Few External Components(Only Three Capacitors)
- \* Low Quiescent Current
- \* High Voltage Gain: Gv=40dB



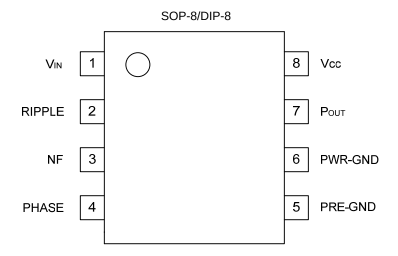
# ORDERING INFORMATION

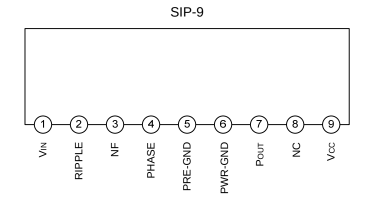
Ordering	Number	Dookogo	Dooking	
Lead Free	Halogen Free	Package	Packing	
TA7368PL-D08-T	TA7368PG-D08-T	DIP-8	Tube	
TA7368PL-G09-T	TA7368PG-G09-T	SIP-9	Tube	
TA7368PL-R10-R	TA7368PG-R10-R	SSOP-10	Tape Reel	
TA7368PL-R10-T	TA7368PG-R10-T	SSOP-10	Tube	
TA7368PL-S08-R	TA7368PG-S08-R	SOP-8	Tape Reel	

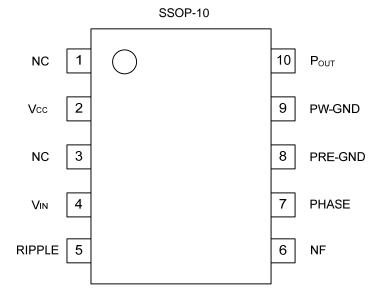


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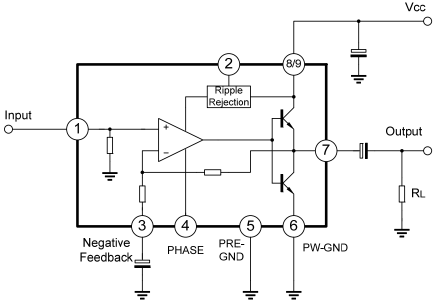
# ■ PIN CONFIGURATIONS





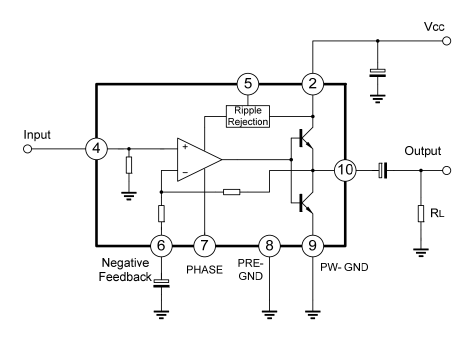


# BLOCK DIAGRAMS



Note: Pin connection

DIP-8/SOP-8: PIN®:V<sub>CC</sub> SIP-9: PIN®: NC, PIN®:V<sub>CC</sub>



Note: Pin connection for SSOP-10 package only.

# ■ ABSOLUTE MAXIMUN RATINGS (Ta=25°C)

PARAMETER		SYMBOL	RATINGS	UNIT
Supply Voltage		Vcc	14	V
Power Dissipation	DIP-8		900	mW
	SIP-9	P <sub>D</sub>	950	
	SOP-8/SSOP-10		400	
Operating Temperature		T <sub>OPR</sub>	-20 ~ +75	°C
Storage Temperature		T <sub>STG</sub>	-55 ~ +150	°C

Note: 1. 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.

2. Derated Ta>25°C, in the proportion of 7.2mW/°C

#### ■ ELECTRONIC CHARACTERISTICS

(Ta=25°C, Vcc=6V, f=1kHz, Rg=600 $\Omega$ , R<sub>L</sub>=4 $\Omega$ , unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT		
		$V_{CC}=3V,V_{IN}=0$		5.5				
Quiescent Circuit Current	Iccq	$V_{CC}=9V,V_{IN}=0$		6.6	18	mA		
		V <sub>CC</sub> =14V,V <sub>IN</sub> =0		7.5	21			
Voltage Gain	$G_V$	V <sub>IN</sub> =0.5mVrms	37	40	43	dB		
		$V_{CC}$ =3 $V$ , $R_L$ =4 $\Omega$ , $THD$ =10%		120				
Output Power	P <sub>OUT</sub>	$V_{CC}$ =6V,R <sub>L</sub> =4 $\Omega$ ,THD=10%	500	720		mW		
		$V_{CC}=9V,R_L=8\Omega,THD=10\%$	800	1100				
Total Harmonic Distortion	THD	P <sub>OUT</sub> =100mW		0.3	1	%		
Output Noise Voltage	eN	R <sub>G</sub> =10kΩ,BPF=20Hz~20kHz		0.2	0.5	mVrms		
Ripple Rejection	RR	f <sub>R</sub> =100Hz, V <sub>R</sub> =0.3Vrms,Crip=0		25		dB		
Input Resistance	R <sub>IN</sub>	_		27		kΩ		

# ■ TERMINAL DC VOLTAGE

Typical terminal voltage at no signal with test circuit (Vcc=6V, Ta=25°C)

Pin No.	1	2	3	4	5	6	7	8	9
DC Voltage(V)	0	2.4	0.62	0.64	0	0	2.61	NC	6

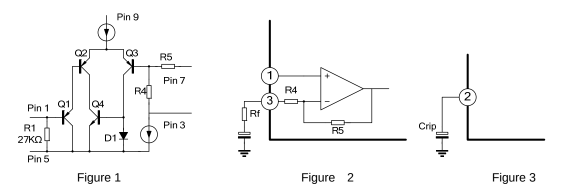
#### ■ PRECAUTION FOR APPLICATION

#### 1. Input stage (Figure 1)

The input stage of power amplifier is comprised of a PNP differential pair( Q2 and Q3) preceded by a PNP emitter follower(Q1) which allows DC referencing of the source signal to GND. This eliminates the need for an input coupling capacitor. However, in case the brush noise of volume becomes a problem, provide serially a coupling capacitor to the input side.

#### 2. Adjustment of the voltage gain (Figure 2)

The voltage gain is fixed at Gv=40dB by the resistors (R4 and R5) in IC. Its reduction is possible through adding Rf as shown in Figure 2. In this case, the voltage gain is obtained by the following equation: Gv=20log(R5+R4+Rf)/(R4+Rf). It is recommended to use this IC with the voltage gain of Gv=28dB or over.



#### 3. Ripple Rejection (Figure 3)

Adding Crip, to the ripple terminal 2 as shown in Figure 3, the ripple rejection ratio is improved from -25dB to -45dB.

#### 4. Power dissipation

Casre should be taken to use IC below maximum power dissipation because it may be over maximum rating depending on operating condition.

Pd=900mW (Ta=25°C)

#### 5. Phase-compensation

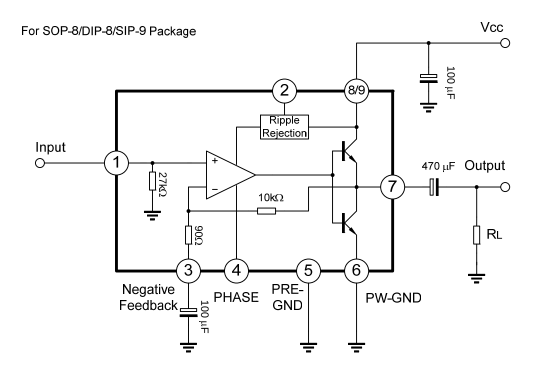
Small temperature coefficient and excellent frequency characteristics is needed by capacitor below:

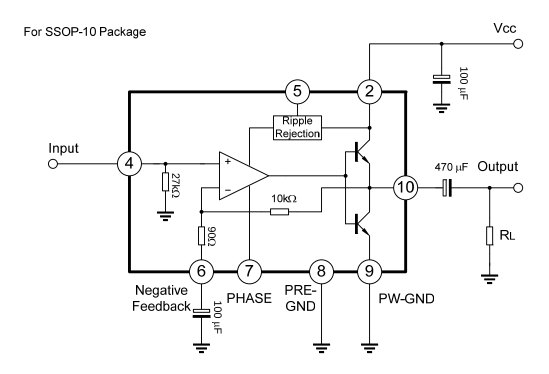
<sup>\*</sup>Oscillation preventing capacitor for power amplifier output

<sup>\*</sup>Bypass capacitor for ripple filter

<sup>\*</sup>Capacitor between Vcc and GND

# ■ TEST CIRCUITS





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