### **NE/SA572**

#### **DESCRIPTION**

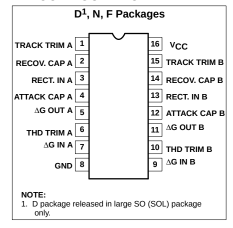
The NE572 is a dual-channel, high-performance gain control circuit in which either channel may be used for dynamic range compression or expansion. Each channel has a full-wave rectifier to detect the average value of input signal, a linearized, temperature-compensated variable gain cell ( $\Delta G$ ) and a dynamic time constant buffer. The buffer permits independent control of dynamic attack and recovery time with minimum external components and improved low frequency gain control ripple distortion over previous compandors.

The NE572 is intended for noise reduction in high-performance audio systems. It can also be used in a wide range of communication systems and video recording applications.

#### **FEATURES**

- Independent control of attack and recovery time
- Improved low frequency gain control ripple
- Complementary gain compression and expansion with external op amp
- Wide dynamic range—greater than 110dB
- Temperature-compensated gain control
- Low distortion gain cell
- Low noise—6μV typical
- Wide supply voltage range—6V-22V
- System level adjustable with external components

#### PIN CONFIGURATION



#### **APPLICATIONS**

- Dynamic noise reduction system
- Voltage control amplifier
- Stereo expandor
- Automatic level control
- High-level limiter
- Low-level noise gate
- State variable filter

#### ORDERING INFORMATION

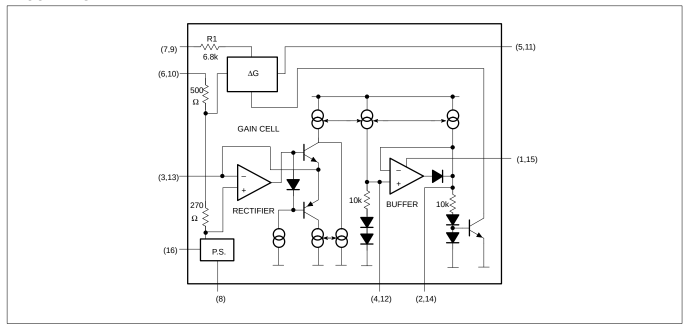
DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
16-Pin Plastic Small Outline (SO)	0 to +70°C	NE572D	0005
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE572N	0406
16-Pin Plastic Small Outline (SO)	−40 to +85°C	SA572D	0005
16-Pin Ceramic Dual In-Line Package (Cerdip)	−40 to +85°C	SA572F	0582
16-Pin Plastic Dual In-Line Package (DIP)	−40 to +85°C	SA572N	0406

#### **ABSOLUTE MAXIMUM RATINGS**

SYMBOL	PARAMETER	RATING	UNIT
V <sub>CC</sub>	Supply voltage	22	$V_{DC}$
T <sub>A</sub>	Operating temperature range		
	NE572	0 to +70	°C
	SA572	-40 to +85	
$P_{D}$	Power dissipation	500	mW

NE/SA572

### **BLOCK DIAGRAM**



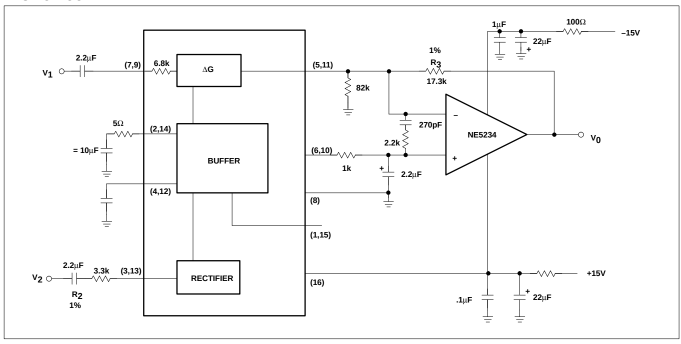
### DC ELECTRICAL CHARACTERISTICS

Standard test conditions (unless otherwise noted)  $V_{CC}$ =15V,  $T_A$ =25°C; Expandor mode (see Test Circuit). Input signals at unity gain level (0dB) = 100m $V_{RMS}$  at 1kHz;  $V_1$  =  $V_2$ ;  $R_2$  = 3.3k $\Omega$ ;  $R_3$  = 17.3k $\Omega$ .

SYMBOL	PARAMETER	TEST CONDITIONS	NE572			SA572			UNIT
			Min	Тур	Max	Min	Тур	Max	
V <sub>CC</sub>	Supply voltage		6		22	6		22	$V_{DC}$
I <sub>CC</sub>	Supply current	No signal			6			6.3	mA
$V_R$	Internal voltage reference		2.3	2.5	2.7	2.3	2.5	2.7	$V_{DC}$
THD	Total harmonic distortion (untrimmed)	1kHz C <sub>A</sub> =1.0μF		0.2	1.0		0.2	1.0	%
THD	Total harmonic distortion (trimmed)	1kHz C <sub>R</sub> =10μF		0.05			0.05		%
THD	Total harmonic distortion (trimmed)	100Hz		0.25			0.25		%
	No signal output noise	Input to V <sub>1</sub> and V <sub>2</sub> grounded (20–20kHz)		6	25		6	25	μV
	DC level shift (untrimmed)	Input change from no signal to 100mV <sub>RMS</sub>		±20	±50		±20	±50	mV
	Unity gain level		-1	0	+1	-1.5	0	+1.5	dB
	Large-signal distortion	V <sub>1</sub> =V <sub>2</sub> =400mV		0.7	3.0		0.7	3	%
	Tracking error (measured relative to value at unity gain)= [V <sub>O</sub> -V <sub>O</sub> (unity gain)]dB -V <sub>2</sub> dB	Rectifier input $V_2$ =+6dB $V_1$ =0dB $V_2$ =-30dB $V_1$ =0dB		±0.2 ±0.5	-1.5 +0.8		±0.2 ±0.5	-2.5 +1.6	dB
	Channel crosstalk	200mV <sub>RMS</sub> into channel A, measured output on channel B	60			60			dB
PSRR	Power supply rejection ratio	120Hz		70			70		dB

3

#### **TEST CIRCUIT**



### AUDIO SIGNAL PROCESSING IC COMBINES VCA AND FAST AT-TACK/SLOW RECOVERY LEVEL SENSOR

In high-performance audio gain control applications, it is desirable to independently control the attack and recovery time of the gain control signal. This is true, for example, in compandor applications for noise reduction. In high end systems the input signal is usually split into two or more frequency bands to optimize the dynamic behavior for each band. This reduces low frequency distortion due to control signal ripple, phase distortion, high frequency channel overload and noise modulation. Because of the expense in hardware, multiple band signal processing up to now was limited to professional audio applications.

With the introduction of the Signetics NE572 this high-performance noise reduction concept becomes feasible for consumer hi fi applications. The NE572 is a dual channel gain control IC. Each channel has a linearized, temperature-compensated gain cell and an improved level sensor. In conjunction with an external low noise op amp for current-to-voltage conversion, the VCA features low distortion, low noise and wide dynamic range.

The novel level sensor which provides gain control current for the VCA gives lower gain control ripple and independent control of fast attack, slow recovery dynamic response. An

attack capacitor  $C_A$  with an internal 10k resistor  $R_A$  defines the attack time  $t_A$ . The recovery time  $t_R$  of a tone burst is defined by a recovery capacitor  $C_R$  and an internal 10k resistor  $R_R$ . Typical attack time of 4ms for the high-frequency spectrum and 40ms for the low frequency band can be obtained with  $0.1\mu F$  and  $1.0\mu F$  attack capacitors, respectively. Recovery time of 200ms can be obtained with a  $4.7\mu F$  recovery capacitor for a 100Hz signal, the third harmonic distortion is improved by more than 10dB over the simple RC ripple filter with a single  $1.0\mu F$  attack and recovery capacitor, while the attack time remains the same.

The NE572 is assembled in a standard 16-pin dual in-line plastic package and in oversized SOL package. It operates over a wide supply range from 6V to 22V. Supply current is less than 6mA. The NE572 is designed for consumer application over a temperature range 0-70 The SA572 is intended for applications from –40°C to +85°C.

#### **NE572 BASIC APPLICATIONS**

### Description

The NE572 consists of two linearized, temperature-compensated gain cells ( $\Delta G$ ), each with a full-wave rectifier and a buffer amplifier as shown in the block diagram. The two channels share a 2.5V common bias reference derived from the power supply but otherwise operate independently. Because of

inherent low distortion, low noise and the capability to linearize large signals, a wide dynamic range can be obtained. The buffer amplifiers are provided to permit control of attack time and recovery time independent of each other. Partitioned as shown in the block diagram, the IC allows flexibility in the design of system levels that optimize DC shift, ripple distortion, tracking accuracy and noise floor for a wide range of application requirements.

#### **Gain Cell**

Figure 1 shows the circuit configuration of the gain cell. Bases of the differential pairs  $\mathsf{Q}_1\text{-}\mathsf{Q}_2$  and  $\mathsf{Q}_3\text{-}\mathsf{Q}_4$  are both tied to the output and inputs of OPA A<sub>1</sub>. The negative feedback through  $\mathsf{Q}_1$  holds the  $\mathsf{V}_{BE}$  of  $\mathsf{Q}_1\text{-}\mathsf{Q}_2$  and the  $\mathsf{V}_{BE}$  of  $\mathsf{Q}_3\text{-}\mathsf{Q}_4$  equal. The following relationship can be derived from the transistor model equation in the forward active region.

$$\Delta V_{BE_{Q3Q4}} = \Delta_{BE_{Q1Q2}}$$

$$(V_{BE} = V_T I_{IN} IC/IS)$$

## NE/SA572

$$V_{T}I_{n} = \frac{\frac{1}{2}I_{G} - \frac{1}{2}I_{O}}{I_{S}} \qquad V_{T}I_{n} = \frac{\frac{1}{2}I_{G} - \frac{1}{2}I_{O}}{I_{S}}$$

where 
$$I_{IN}=\frac{V_{IN}}{R_1}$$

$$R_1=6.8k\Omega$$

$$I_1=140\mu A$$

$$I_2=280\mu A$$

$$V_T I_n = \frac{I_1 - I_{IN}}{I_S}$$
  $V_T I_n = \frac{I_2 - I_1 - I_{IN}}{I_S}$  (2)

where 
$$I_{IN}=\frac{V_{IN}}{R_1}$$

$$R_1=6.8k\Omega$$

$$I_1=140\mu A$$

$$I_2=280\mu A$$

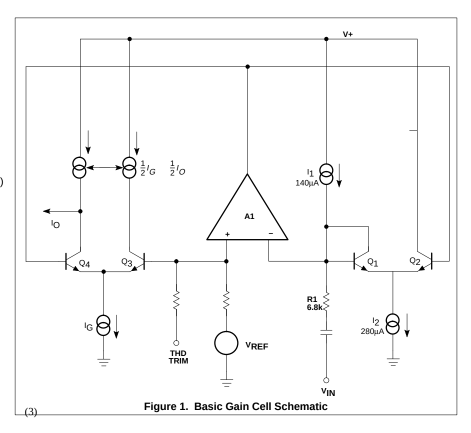
 ${\rm I}_{\rm O}$  is the differential output current of the gain cell and  ${\rm I}_{\rm G}$  is the gain control current of the gain cell.

If all transistors  $Q_1$  through  $Q_4$  are of the same size, equation (2) can be simplified to:

$$I_O \; = \; \frac{2}{I_2} \quad \ I_{IN} \quad \ I_G \quad \ \, \frac{1}{I_2} \; I_2 \quad \ \, 2I_1 \quad \ \, I_G \; \label{eq:IO}$$

The first term of Equation 3 shows the multiplier relationship of a linearized two quadrant transconductance amplifier. The second term is the gain control feedthrough due to the mismatch of devices. In the design, this has been minimized by large matched devices and careful layout. Offset voltage is caused by the device mismatch and it leads to even harmonic distortion. The offset voltage can be trimmed out by feeding a current source within  $\pm 25 \mu A$  into the THD trim pin.

The residual distortion is third harmonic distortion and is caused by gain control ripple. In a compandor system, available control of fast attack and slow recovery improve ripple distortion significantly. At the unity gain level of 100mV, the gain cell gives THD (total harmonic distortion) of 0.17% typ. Output noise with no input signals is only  $6\mu V$  in the audio spectrum (10Hz-20kHz). The output current  $I_O$  must feed the virtual ground input of an operational amplifier with a resistor from output to inverting input. The non-inverting input of the operational amplifier has to be biased at  $V_{REF}$  if the output current  $I_O$  is DC coupled.



### Rectifier

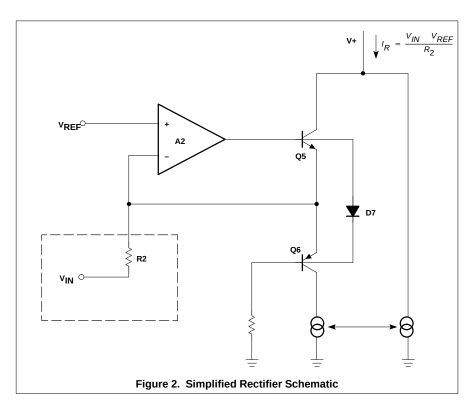
The rectifier is a full-wave design as shown in Figure 2. The input voltage is converted to current through the input resistor R2 and turns on either Q5 or Q6 depending on the signal polarity. Deadband of the voltage to current converter is reduced by the loop gain of the gain block A2. If AC coupling is used, the rectifier error comes only from input bias current of gain block A2. The input bias current is typically about 70nA. Frequency response of the gain block A2 also causes second-order error at high frequency. The collector current of Q6 is mirrored and summed at the collector of  $Q_5$  to form the full wave rectified output current IR. The rectifier transfer function is

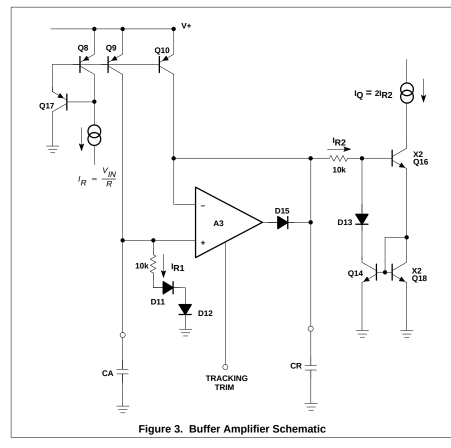
$$I_R = \frac{V_{IN} \quad V_{REF}}{R_2} \tag{4}$$

If  $V_{IN}$  is AC-coupled, then the equation will be reduced to:

$$I_{RAC} = \frac{V_{IN}(AVG)}{R_2}$$

The internal bias scheme limits the maximum output current  $I_R$  to be around 300 $\mu$ A. Within a  $\pm 1$ dB error band the input range of the rectifier is about 52dB.





#### **Buffer Amplifier**

In audio systems, it is desirable to have fast attack time and slow recovery time for a tone burst input. The fast attack time reduces transient channel overload but also causes low-frequency ripple distortion. The low-frequency ripple distortion can be improved with the slow recovery time. If different attack times are implemented in corresponding frequency spectrums in a split band audio system, high quality performance can be achieved. The buffer amplifier is designed to make this feature available with minimum external components. Referring to Figure 3, the rectifier output current is mirrored into the input and output of the unipolar buffer amplifier A<sub>3</sub> through Q<sub>8</sub>, Q<sub>9</sub> and Q<sub>10</sub>. Diodes D<sub>11</sub> and D<sub>12</sub> improve tracking accuracy and provide common-mode bias for A3. For a positive-going input signal, the buffer amplifier acts like a voltage-follower. Therefore, the output impedance of A<sub>3</sub> makes the contribution of capacitor CR to attack time insignificant. Neglecting diode impedance, the gain Ga(t) for  $\Delta G$  can be expressed as follows:

$$Ga(t) = (Ga_{INT} \quad Ga_{FNL} e^{-\frac{t}{A}} \quad Ga_{FNL}$$

Ga<sub>INT</sub>=Initial Gain

Ga<sub>FNL</sub>=Final Gain

$$\tau_A=R_A \bullet CA=10k \bullet CA$$

where  $\tau_A$  is the attack time constant and  $R_A$  is a 10k internal resistor. Diode  $D_{15}$  opens the feedback loop of  $A_3$  for a negative-going signal if the value of capacitor CR is larger than capacitor CA. The recovery time depends only on CR  $\bullet$   $R_R$ . If the diode impedance is assumed negligible, the dynamic gain  $G_R$  (t) for  $\Delta G$  is expressed as follows.

$$G_R(t) = (G_{RINT} \quad G_{RFNL} \stackrel{t}{e^R} \quad G_{RFNL}$$

 $G_R(t)=(G_{R \text{ INT}}-G_{R \text{ FNL}}) e +G_{R \text{ FNL}}$ 

$$\tau R=R_R \bullet CR=10k \bullet CR$$

where  $\tau R$  is the recovery time constant and  $R_R$  is a 10k internal resistor. The gain control current is mirrored to the gain cell through  $Q_{14}$ . The low level gain errors due to input bias current of  $A_2$  and  $A_3$  can be trimmed through the tracking trim pin into  $A_3$  with a current source of  $\pm 3\mu A$ .

### **Basic Expandor**

Figure 4 shows an application of the circuit as a simple expandor. The gain expression of the system is given by

## NE/SA572

$$\frac{V_{OUT}}{V_{IN}} = \frac{2}{I_1} \frac{R_3 V_{IN(AVG)}}{R_2 R_1}$$
(5)  
(I<sub>1</sub>=140 $\mu$ A)

Both the resistors  $R_1$  and  $R_2$  are tied to internal summing nodes.  $R_1$  is a 6.8k internal resistor. The maximum input current into the gain cell can be as large as  $140\mu A$ . This corresponds to a voltage level of  $140\mu A$  • 6.8k=952mV peak. The input peak current into the rectifier is limited to  $300\mu A$  by the internal bias system. Note that the value of  $R_1$  can be increased to accommodate higher input level.  $R_2$  and  $R_3$  are external resistors. It is easy to adjust the ratio of  $R_3/R_2$  for

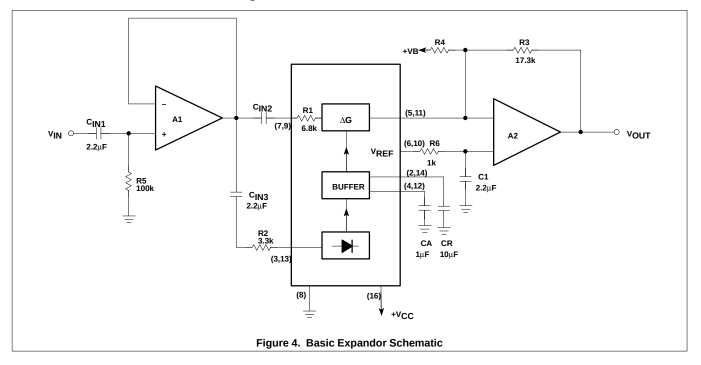
desirable system voltage and current levels. A small  $R_2$  results in higher gain control current and smaller static and dynamic tracking error. However, an impedance buffer  $A_1$  may be necessary if the input is voltage drive with large source impedance.

The gain cell output current feeds the summing node of the external OPA  $A_2$ .  $R_3$  and  $A_2$  convert the gain cell output current to the output voltage. In high-performance applications,  $A_2$  has to be low-noise, high-speed and wide band so that the high-performance output of the gain cell will not be degraded. The non-inverting input of  $A_2$  can be biased at the low noise internal

reference Pin 6 or 10. Resistor  $R_4$  is used to bias up the output DC level of  $A_2$  for maximum swing. The output DC level of  $A_2$  is given by

$$V_{ODC} = V_{REF} \ 1 \quad \frac{R_3}{R_4} \quad V_B \frac{R_3}{R_4}$$
 (6)

 $V_{B}$  can be tied to a regulated power supply for a dual supply system and be grounded for a single supply system. CA sets the attack time constant and CR sets the recovery time constant. \*5COL  $\,$ 



## NE/SA572

#### **Basic Compressor**

Figure 5 shows the hook-up of the circuit as a compressor. The IC is put in the feedback loop of the OPA  $A_1$ . The system gain expression is as follows:

$$\frac{V_{OUT}}{V_{IN}} = \frac{I_1}{2} \frac{R_2 R_1}{R_3 V_{IN(AVG)}}^{\frac{1}{2}}$$
 (7)

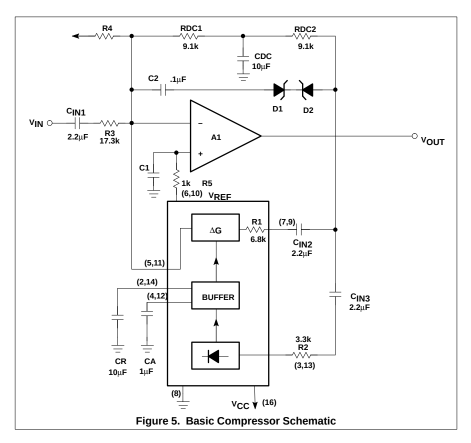
 $R_{DC1}$ ,  $R_{DC2}$ , and CDC form a DC feedback for  $A_1$ . The output DC level of  $A_1$  is given by

$$V_{ODC} = V_{REF} \ 1 \ \frac{R_{DC1} \ R_{DC2}}{R_4}$$
 (8)  
$$V_{B} \ \frac{R_{DC1} \ R_{DC2}}{R_4}$$

The zener diodes  $D_1$  and  $D_2$  are used for channel overload protection.

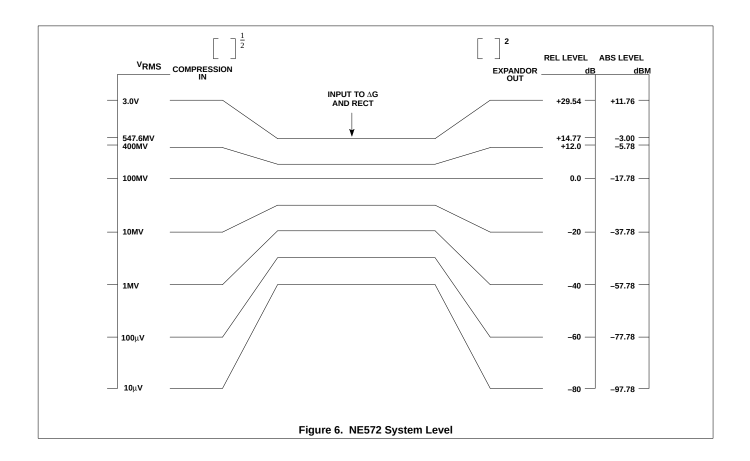
#### **Basic Compandor System**

The above basic compressor and expandor can be applied to systems such as tape/disc noise reduction, digital audio, bucket brigade delay lines. Additional system design techniques such as bandlimiting, band splitting, pre-emphasis, de-emphasis and equalization are easy to incorporate. The IC is a versatile functional block to achieve a high performance audio system. Figure 6 shows the system level diagram for reference.



8

## **NE/SA572**



9