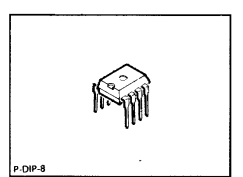
# SIEMENS

## Three-Tone Chime Single-Tone Chime Dual-Tone Chime

#### **Features**

- Melodious sound
- Few components required
- Integrated output stage for 8 Ω loudspeaker
- Standby current < 1 μA</li>



**SAB 0600** 

**SAB 0601** 

SAB 0602

**Bipolar IC** 

Туре	Ordering Code	Package
SAB 0600	Q67000-H1948	P-DIP-8
S ■ SAB 0601	Q67000-H2312	P-DIP-8
SAB 0602	Q67000-H2313	P-DIP-8

Not for new design

#### Single-Tone Chime SAB 0601 and Dual-Tone Chime SAB 0602

The two variants SAB 0601 and SAB 0602 were derived from type SAB 0600 by suppressing the last two tones or last tone, respectively, of the three-tone sequence. The SAB 0600 data applies correspondingly.

#### Three-Tone Chime SAB 0600

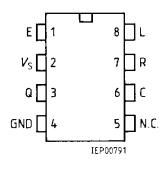
This IC generates the tone sequence of a 3-tone chime. The sound pattern is created by three harmonically tuned frequencies which are switched in succession to a summing point and decay individually in amplitude.

The tone color is adjusted by an external *RC* network ( $R_1$ ,  $C_1$ ,  $C_2$ ). An 8  $\Omega$  loudspeaker can be connected directly via a 100  $\mu$ F capacitor.

An appropriate design of the loudspeaker housing (shaped as tube or horn) enhances the volume and tone quality and contributes to a pleasant, melodious sound.

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# Pin Configuration

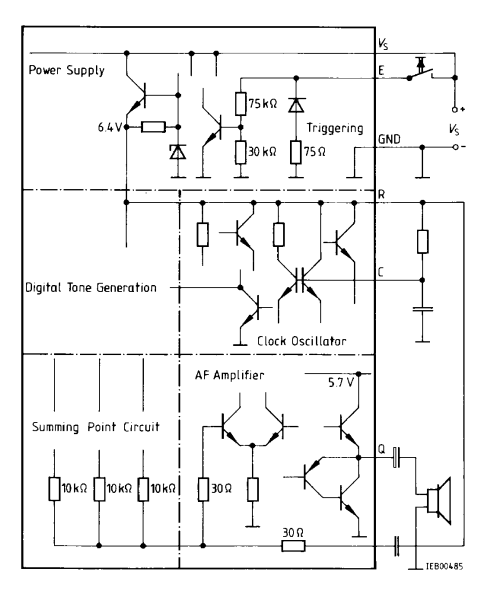


## **Pin Definitions and Functions**

Pin	Symbol	Function
1	E	Input
2	Vs	Voltage Supply
3	Q	Output
4	GND	Ground
5	N.C.	Not connected
6	С	Oscillator
7	R	Reference
3	L	Compensation



## Figure 1 Block Diagram



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#### **Absolute Maximum Ratings**

	Symbol	Limit Values		
Parameter		min.	max.	Unit
Supply voltage Input voltage at E	V <sub>S</sub> V <sub>E</sub>	-0.5 -0.5	11 <i>V</i> s	V V
Neg. input current at E	$-I_{\rm E}$		2	mA
Load resistance at Q	RL	7		Ω
Current consumption at start of tone sequence refer to measurement circuit end of tone sequence	I <sub>SM</sub> I <sub>SO</sub>		90 35	mA mA
Oscillator frequency at C (due to power dissipation)	fosc	6		kHz
Junction temperature Storage temperature	T <sub>j</sub> T <sub>stg</sub>	-55	150 125	°C °C
Thermal resistance (system – air)	R <sub>th SA</sub>		120	K/W

## **Operating Range**

Supply voltage	Vs	7	11	V
Ambient temperature	T <sub>A</sub>	0	70	°C
Oscillator frequency at C	f <sub>osc</sub>	6	100	kHz

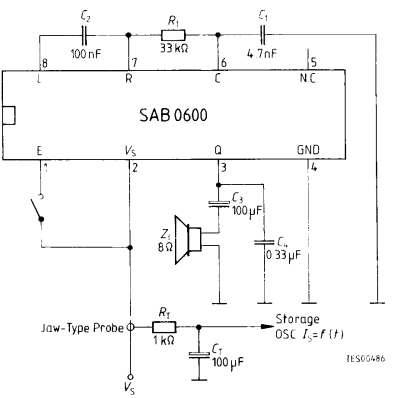
#### Characteristics

 $V_{\rm S} = 7$  V to 10 V;  $T_{\rm A} = 25\,^{\circ}{\rm C}$ 

	Symbol	Limit Values			ľ
Parameter		min.	typ.	max.	Unit
Standby input current Supply current with open output	I <sub>0</sub> I <sub>SO</sub>		< 1 20	10 35	μA mA
Max. output power at 8 $\Omega$ (tone 3) Max. output voltage at Q (tone 3)	P <sub>Q</sub> V <sub>Q PP</sub>		0.16 2.8	4.0	W V
Deviation of the max. individual amplitudes referred to tone 3	$\Delta V_{\rm QM}$		±5		%
Frequency variation of basic oscillator with $R_1$ , $C_1 = \text{const.}$	Δf <sub>o</sub>		±5		%
Triggering voltage at E	V <sub>E</sub>	1.5		Vs	V
Input current at E ( $V_{\rm E} = 6$ V)	IE	500	700		μA
Noise voltage immunity at E	V <sub>EN pp</sub>		0.3		V
Triggering delay at $f_0 = 13.2$ kHz ( $t_0$ varies in inverse proportion to $f_0$ )	t <sub>D</sub>	2		5	ms
Min. value of external load resistor Max. value of external load resistor	R <sub>1</sub> R <sub>1</sub>		10 100		kΩ kΩ



## Figure 2 Test Circuit





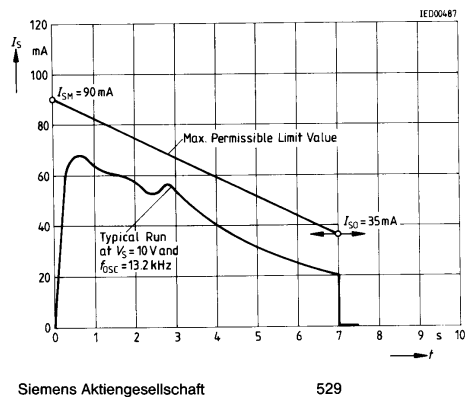
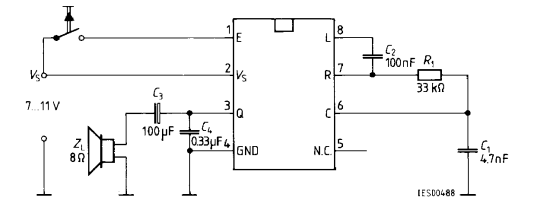


Figure 4 Typical Application Circuit



#### **Functional Description**

The three frequencies – 660 Hz, 550 Hz, and 440 Hz – are obtained by dividing the output of a 13.2 kHz oscillator. One of these three frequencies is divided again to obtain the time base for the tone-decay process. From this time base, 4-bit D/A converters (one for each tone) generate the decay voltage with which the three tones are successively activated and, overlapping each other, are attenuated. The basic frequency is determined by an external *RC* network (pins R and C).

The output stage can drive an 8  $\Omega$  loudspeaker with approximately 0.16 W via 100  $\mu$ F. The output voltage is of square shape. To obtain a melodious output tone as required, the higher harmonics may be reduced by shunting pin L through a suitable capacitor to ground. The output volume can be regulated here by means of a potentiometer.

The circuit only draws current in the active state, and automatically switches off after the tones have decayed. The circuit is activated by a short pulse, between 1.5 V and  $V_S$  in amplitude, applied to the triggering connection E (pin 1). If the trigger voltage is still, or again, present when the tones have decayed, the three tones are repeated.

The circuit is not activated when a trigger pulse on E is shorter than 2 ms (interference suppression).

To prevent triggering of the circuit by cross-talk voltages, especially in case of long input lines, the noise voltage peaks should be limited to 0.3 V at the IC input. For this purpose the control line (possibly in front of a series resistor) can be shunted to ground through a suitable capacitor.

#### Application for AC and DC Triggering (Figure 5)

The input can alternatively be triggered with direct or alternating current. An internal diode circuit hereby short-circuits the input for negative halfwaves.

The peak voltage of the positive halfwave is added to the battery voltage. A series resistor must be connected into the trigger line to limit the voltage at input E (pin 1) to a maximum value equal to  $V_{\rm S}$ .

The minimum input current at pin E of the SAB 0600 (pin 1) is 500  $\mu$ A at 6 V. If the voltage dropoccuring at 500  $\mu$ A at the series resistor  $R_3$  (Figure 5) amounts to at least the AC peak voltage between A and B ( $\hat{V}_{AB}$  AC), the IC will be safe.

The formula 
$$R_{3 \min} = \frac{\hat{V}_{AB \max}}{500 \,\mu A}$$

determines the lower limit for  $R_3$ .

The upper limit for  $R_3$  is determined by the lowest trigger voltage between A and 0 (pin 4). In the application shown in **Figure 5**, this will be the battery voltage if the device is also to be operated independently of the bell system (triggering by short circuit of A and B).

For reliable triggering, the SAB 0600 requires a current of at least 50  $\mu$ A with approx. 1.5 V at pin E. Assuming this current, the voltage drop at  $R_3$  must, therefore, not exceed  $V_S - 1.5$  V.

The formula  $R_{3 \text{ max}} = \frac{V_{\text{S min.}} - 1.5 \text{ V}}{50 \, \mu \text{A}}$ 

results in the upper limit for  $R_3$ .

#### Calculation Example for the Circuit in Figure 5

max.  $V_{AB rms} = 25 V$  max.  $\hat{V}_{AB} = 25 V \times \sqrt{2} = 35.4 V$ 

$$R_{3 \min} = \frac{35.4 \text{ V}}{500 \mu \text{A}} = 70.8 \text{ k}\Omega$$

min.  $V_{\rm S} = 6 \, \rm V$ 

(The operating range of the SAB 0600 may extend to 6 V for individual components).

$$R_{3 \text{ max}} = \frac{6 \text{ V} - 1.5}{50 \,\mu\text{A}} = 90 \,\text{k}\Omega$$

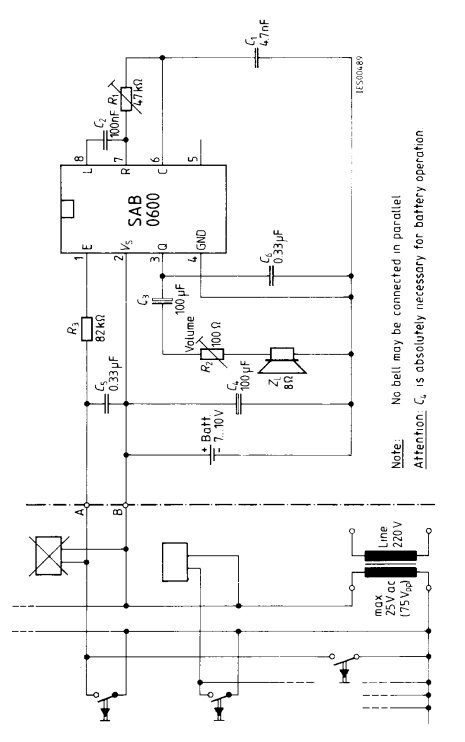
In this example, a value of 82 k $\Omega \pm$  10% would be suitable for  $R_3$ .

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## Figure 5 Circuit for SAB 0600 Application in Home Chime Installations Utilizing AC and DC Triggering; Adjustable Sound and Volume



PCB layout information: Because of the peak currents at  $V_s$ , Q, and GND and to avoid RF oscillations, the lines should be designed in a flatspread way or as star pattern. Star points are the terminals of capacitor  $C_4$ .

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#### Further Details Regarding the Circuit in Figure 5

Since an ohmic contact between A and B causes triggering of the chime, no bell may be connected in parallel to the chime. However, paralleling several chimes does not cause any problems.

In older batteries, the higher internal resistance of the battery may cause voltage drops becoming apparent as distortions.  $C_4$  serves as a buffer element expanding the service life of the battery.

The trigger line connected to pin A acts – in open state – as antenna for noise pulses which could trigger the chime unintentionally. Capacitor  $C_5$  will largely suppress such interference.

If there is the risk of incorrect polarity connection when changing the battery, the battery line should be protected by a diode.

For the selection of components, the following recommendations are given:

Capacitors:

#### **Resistors:**

 $R_3$ : 82 k $\Omega$ /0.1 W,  $\pm$  10%, carbon film resistor

 $R_1$ : When a fixed resistor is used, 0.1 W  $\pm$  5% metal film resistor.

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