

## Description

The MIK2410/ MIK2411 is a bipolar integrated circuits for telephone tone ringer. These devices consists of an output amplifier, two oscillators, and power supply control circuit.

## Features

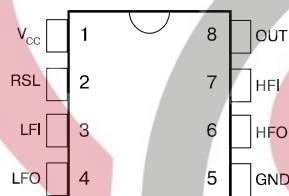
- Low current drain
- Adjustable 2 tone frequency
- Hysteresis circuit prevent false triggering and rotary dial «Chirps»
- 8 pin DIP plastic package
- External triggering or ringer disable (MIK2410)
- Adjustable for reduced supply initiation current (MIK2411)

## Applications

- Telephone bell replacement
- Extension tone ringer modules
- Alarms or other alerting devices

## Pin Configuration

(TOP VIEW)



## Pin Assignment

Pin	Name	Function
1	V <sub>CC</sub>	Power supply
2	RSL	Resistor select
3	LFI	Low freq. osc. input
4	LFO	Low freq. osc. output
5	GND	Ground
6	HFO	High freq. osc. output
7	HFI	High freq. osc. input
8	OUT	Output

## Absolute Maximum Ratings

Parameter	Symbol	Rating	Units
DC Supply voltage	V <sub>CC</sub>	36	V
Power Dissipation	P <sub>d</sub>	450	mW
Operating Ambient Temperature Range	T <sub>A</sub>	-25...+75	°C
Storage Temperature Range	T <sub>STG</sub>	-65...+150	

Note 1: Voltage values are with respect to the anode terminal unless otherwise noted

## Electrical characteristics (V<sub>CC</sub>=24V, T<sub>a</sub>=25°C, unless otherwise noted)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Units
Operating Voltage	V <sub>CC</sub>				36	V
Supply Initiation Voltage Current	V <sub>SI</sub>	(Note 1) V <sub>CC</sub> =V <sub>SI</sub> , No load	17	19	21	
	I <sub>SI</sub>		1.4	2.5	4.2	mA
Sustaining Voltage Current	V <sub>SUS</sub>	(Note 2) V <sub>CC</sub> =V <sub>SUS</sub> , No load	9.7	10.5	12	V
	I <sub>SUS</sub>		0.2	0.9	2.5	mA
Oscillator Freq. (Note 3)	f <sub>L</sub>	R1=165kΩ, C1=0.47μF	9	10	11	Hz
Oscillator Freq. (Note 3)	f <sub>H1</sub>	R2=191kΩ, C2=6800pF	461	512	563	Hz
Oscillator Freq. (Note 3)	f <sub>H2</sub>	R2=191kΩ, C2=6800pF	576	640	703	Hz
Output High Voltage	V <sub>OH</sub>	V <sub>CC</sub> =21V I <sub>OH</sub> =15mA	17.7	19	21.5	V
	V <sub>OL</sub>				1.6	
Trigger Voltage (Note 4)	V <sub>TRG</sub>	V <sub>CC</sub> =15V MIK2410 Only (2 pin)	8.5		10.5	V
	I <sub>TRG</sub>			20	1000	μA
Disable Voltage	V <sub>DIS</sub>	MIK2410 Only (2 pin)		0.4	0.8	V
	I <sub>DIS</sub>		-40	-20		μA

Note 1: Supply initiation voltage is the value of DC supply voltage required to start the tone ringer oscillating.

Note 2: Sustaining voltage is the value of DC supply voltage required to maintain the oscillation.

Note 3: Oscillator frequency is determined by the following equations:

$$f_L = 1/(1.359 \times R1 \times C1) \text{ (Hz)}$$

$$f_{H1} = 1/(1.518 \times R2 \times C2) \text{ (Hz)}$$

$$f_{H2} = 1.214 \times f_{H1} \text{ (Hz)}$$

Note 4: V<sub>tr</sub> and I<sub>tr</sub> the conditions applied to trigger input to start oscillation for V<sub>sus</sub> ≤ V<sub>cc</sub> ≤ V<sub>si</sub>.

Note 5: Trigger current must be limited to this value externally.

Note 6: V<sub>dis</sub> and I<sub>dis</sub> are the conditions applied to trigger input to inhibit oscillation for V<sub>si</sub> ≤ V<sub>cc</sub>.

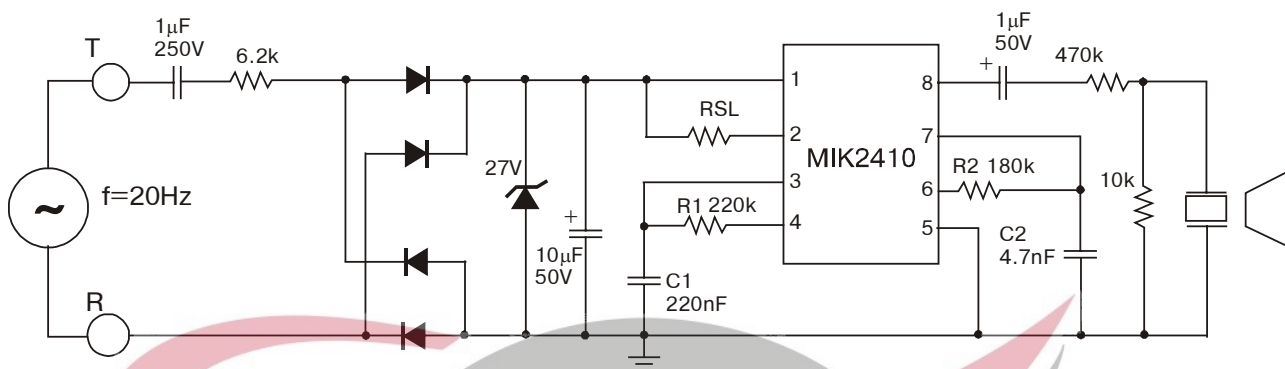


Figure 1. Application Circuit for MIK2410

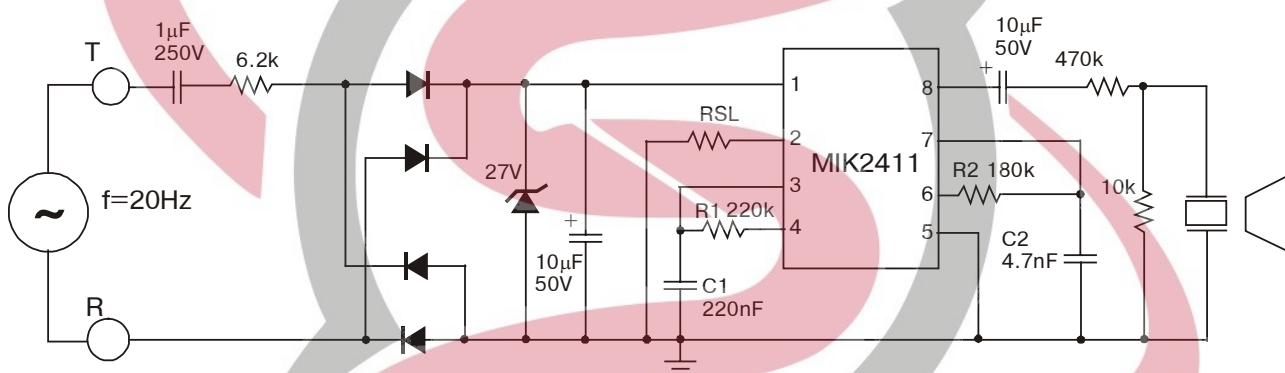


Figure 2. Application Circuit for MIK2411

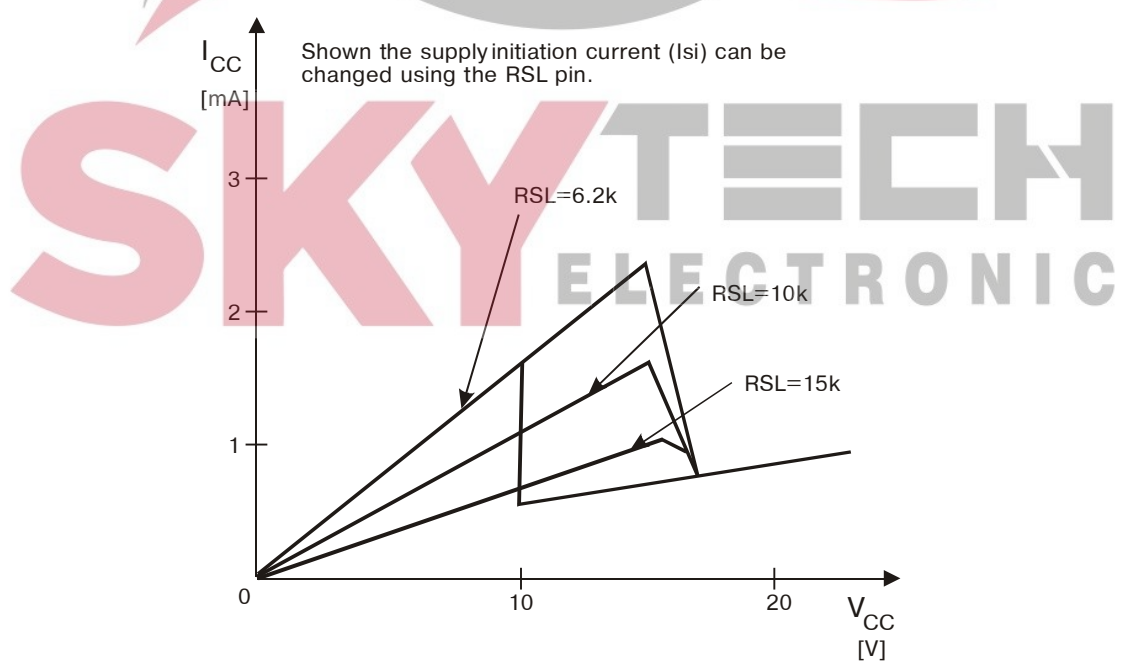
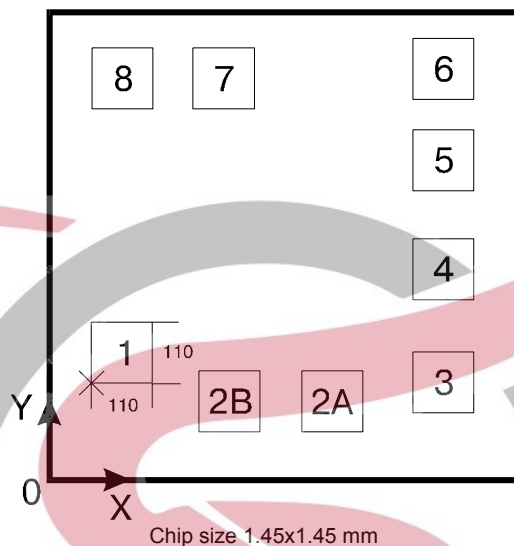


Figure 3. Use of RSL pin (for MIK2411 only)

**Pad Location MIK2410/MIK2411**

(See Note 1)



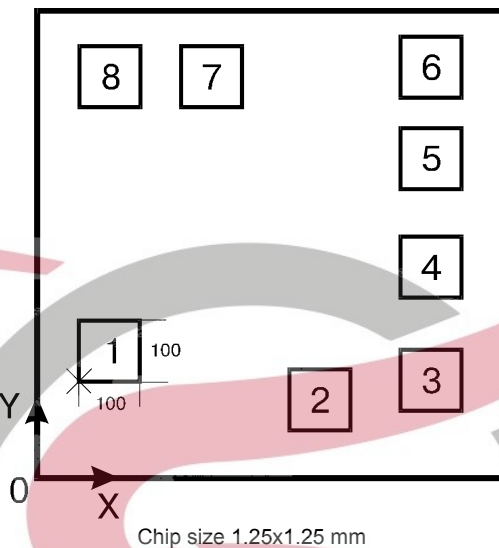
**Pad Location Coordinates**

Pad N	Pad Name	Coordinates	
		X (μm)	Y (μm)
1	VCC	95	270
2A	RSL	925	90
2B		690	90
3	LFI	1245	90
4	LFO	1245	490
5	GND	1245	765
6	HFO	1245	1185
7	HFI	460	1185
8	OUT	95	1185

Note 1: For MIK2410 2A pad to be used, 2B pad not connected; for MIK2411 2B pad to be used, 2A pad not connected.

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**Pad Location MIK2410 / MIK2411( new design)**



Pad N	Pad Name	Coordinates	
		X (μm)	Y (μm)
1	VCC	75	250
2	RSL	640	81
3	LFI	1095	81
4	LFO	1095	469
5	GND	1095	731
6	HFO	1095	1037
7	HFI	447	1037
8	OUT	75	1037

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