UM3561

UM3561A Three Siren Sound Generator

Features

- Four sounds can be selected
- Typical 3V operating voltage
- 8-pin DIP package form

- Power on reset.
- A magnetic speaker can be driven by connecting an NPN transistor

General Description

UM3561 is a low-cost, low-power CMOS LSI designed for use in alarm and toy applications. Since the integrated circuit includes oscillator and selector circuits, a compact sound module can be constructed with only a few additional components. The M3561 contains a programmed mask ROM to simulate siren sound.

Absolute Maximum Ratings

Storage Temperature-55°C to +125°C

Electrical Characteristics

(Vdd=3V, Vss=0V, Ta=25°C, Fosc=106496Hz unless otherwise specified.)

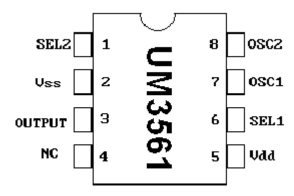
Parameter	Symbol	Min.	Тур.	Max.	Conditions
Operating voltage	Vdd	2.4V	3V	3.6V	
Operating Current	ldd	-	-	150μΑ	
"H" Input Voltage	Vih	Vdd-0.2	-	Vdd	
"L" Input Voltage	Vil	Vss	-	Vss+0.2	
Frequency Stability	ΔF/F	-	-	20%	Fosc(3.3V)-Fosc(2.7V)
					Fosc(2.7V)
Output Current	lo/p	3mA	-	-	
Frequency Deviation	ΔF/F	-10%	-	+10%	

Playing modes

SEL1	SEL2	Sound Effect	
NC	NC	Police Siren	
Vdd	NC	Fire Engine Siren	
Vss	NC	Ambulance Siren	
X	Vdd	Machine Gun	

NC : No Connection X : Don't Care

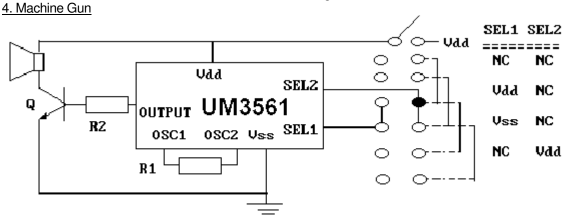
Pin Configuration



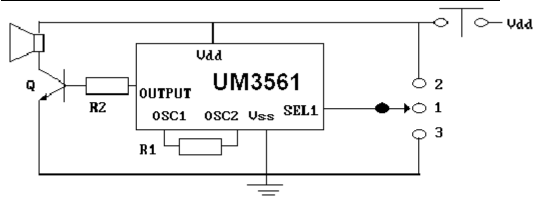
Pin no.	Symbol	Description		
1	SEL2	Sound effect selection pin no. 2		
2	Vss	Negative power supply		
3	OUTPUT	Mono-tone output		
4	NC	Internal testing pin: Leave open for normal operation		
5	Vdd	Positive power supply		
6	SEL1	Sound effect selection pin no. 1		
7	OSC1	External oscillator terminal 1		
8	OSC2	External oscillator terminal 2		

Typical Application Circuits

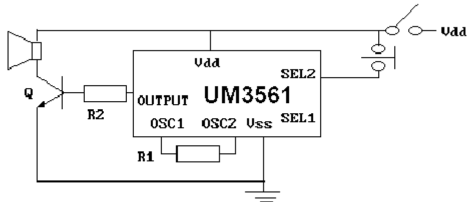
FOUR SOUND APPLICATION : 1. Police Siren 2. Fire Engine Siren 3. Ambulance Siren



THREE SOUND APPLICATION: 1. Police Siren 2. Fire Engine Siren 3. Ambulance Siren







Recommended values : R1 = $300k\Omega$, R2 = $10k\Omega$, Q = 2SC9013

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