M348x Series

UM348x Multi-Instrument Melody Generator

Features

- Powered by a 1.5V battery
- Low standby current
- 512-note memory, up to 16 songs
- 8 playing modes by user setting
- One built-in RC oscillator
- 8 beats selectable
- 3 timbres piano, organ, and mandolin
- 5 tempos available through mask setting
- 14 tones selectable
- On-chip envelope modulator and pre-amplifier

General Description

The M3481 series is a mask-ROM-programmed multi-instrument melody generator, implemented by CMOS technology. It is designed to play the melody according to the previously programmed information

and is capable of generating 16 songs with 3 instrument effects : piano, organ and mandolin. The device

also includes a pre-amplifier which provides a simple interface to the driver circuit. The M3481 series is intended for applications such as toys, door bells, music box, melody clock/timers and telephones.

Absolute Maximum Ratings

Electrical Characteristics

(Vss=0V, Vdd=1.5V, Ta=25°C, unless otherwise specified.)

| Parameter | Symbol | Min. | Тур. | Max. | Conditions |
|-----------------------|--------|----------|------|----------|------------|
| Operating Voltage | Vdd | 1.3V | 1.5V | 5V | |
| Stand-by Current | Isb | - | - | 12μΑ | No load |
| Input Voltage High | Vih | Vdd-0.3V | - | Vdd | |
| Input Voltage Low | Vil | Vss | - | Vss+0.3V | |
| Input Current High | lih | 1.5μΑ | 3μΑ | 6μΑ | Vih=Vdd |
| Input Current Low | lil | - | - | 0.1μΑ | Vil =Vss |
| ENV Pin Drive Current | lenv | 500μΑ | - | - | Venv=0.8V |
| Output Current (OP1) | lol | 200μΑ | - | 1200μΑ | Vol=0.8V |
| Output Current (OP2) | loh | 200μΑ | - | 1200μΑ | Voh=0.7V |

Playing modes

| Mode | CE | SL | LP | <u>AS</u> | Program | |
|------|----------|------------|----|-----------|--|--|
| 0 | 0 | Χ | Χ | Х | Standby | |
| 1 | 1 | 0 | 0 | 0 | First melody→→Last melody→Stop | |
| 2 | ↑ | 0 | 0 | 1 | First melody→→Last melody→Repeat from first melody | |
| 3 | ↑ | 0 | 1 | 0 | Start from the present melody→Stop | |
| 4 | 1 | 0 | 1 | 1 | Repeat the present melody | |
| 5 | 1 | \uparrow | 0 | 0 | Change to the next melody→→Last melody→Stop | |
| 6 | 1 | 1 | 0 | 1 | Next melody→→Last melody→Repeat from first melody | |
| 7 | 1 | 1 | 1 | 0 | Change to the next melody→Stop | |
| 8 | 1 | \uparrow | 1 | 1 | Change to the next melody→Repeat the same melody | |

⁽ means a low to high voltage level transaction)

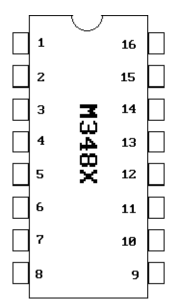
Song Series List (Fewer songs version provides longer duration for each song)

M3481 (8 songs)
Jingle Bells
Santa Claus Is Coming To Town
Silent Night, Holy Night
Joy To The World
Rudolph, The Red-nosed Reindeer
We Wish You A Merry Christmas
O Come, All Ye Faithful
Hark, The Herald Angels Sing

M3482 (12 songs)
American Patrol
Rabbits
Oh My Darling, Clementine
Butterfly
London Bridge Is Falling Down
Row, Row, Row Your Boat
Are You Sleeping
Happy Birthday
Joy Symphony
Home Sweet Home
Weigenlied
Melody On Purple Bamboo

M3485 (5 songs) The Hawaiian Wedding Song Try To Remember Aloha OE Love Story Yesterday

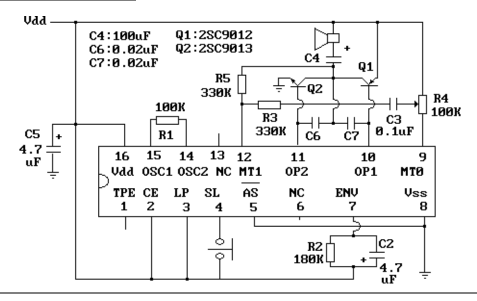
Pin Configuration



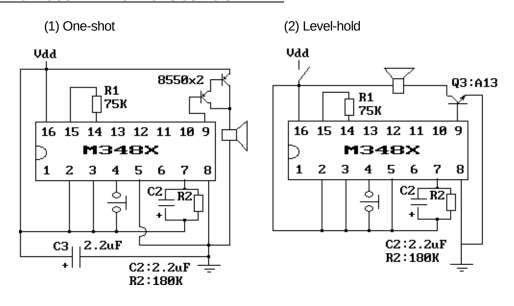
| Din no | Cumbal | Description |
|---------|--------|---|
| Pin no. | Symbol | Description |
| 1 | TSP | Output flag signal of melody auto stop: In normal operation, this should be |
| | | open. |
| 2 | CE | Chip is enabled if connected to Vdd. Chip is disabled if connected to Vss. |
| 3 | LP | Only one song plays if connected to Vdd. All songs play if connected to Vss. |
| 4 | SL | A positive going edge will change to play the next song. |
| 5 | AS | The melody will repeat if connected to Vdd and will stop automatically if to Vss. |
| 6 | NC | No connection |
| 7 | ENV | Envelope circuit terminal |
| 8 | Vss | Negative power supply |
| 9 | MTO | Modulated tone signal output |
| 10 | OP1 | Pre-amplifier output 1 |
| 11 | OP2 | Pre-amplifier output 2 |
| 12 | MT1 | Modulated tone signal input to the pre-amplifier. |
| 13 | NC | No connection |
| 14 | OSC2 | External oscillator terminal 1 |
| 15 | OSC1 | External oscillator terminal 2 |
| 16 | Vdd | Positive power supply |

Typical Application Circuit

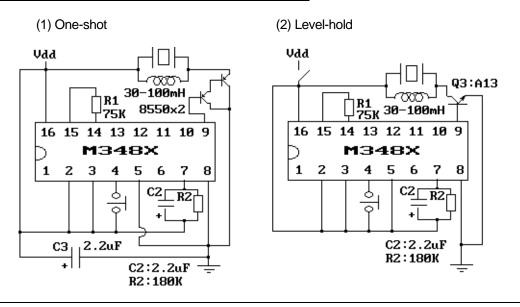
A. MELODY DOOR BELL



B. LOW COST APPLICATIONS USING SPEAKER



C. LOW COST APPLICATIONS USING PIEZO BUZZER



The inductor in parallel can be replaced by a $100k\Omega$ resistor but the sound level will be lower.

REV.4-98 (4 pages)