

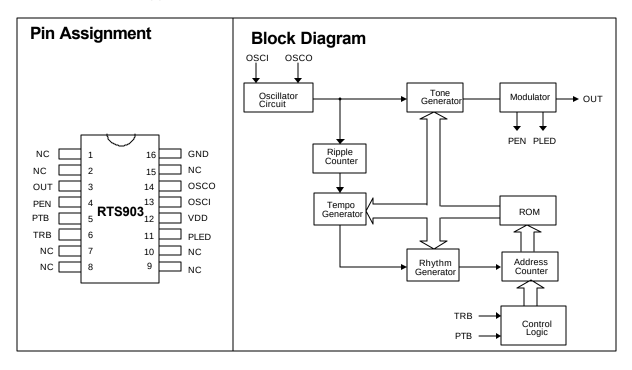
DUAL-TONE MELODY GENERATOR

Features

- Wide operating voltage range: 2.4V to 5.0V
- Low Stand-by current
- 768-note ROM memory
- Direct LED drive, where LED flash is programmable.
- Typical oscillator frequency: 128 KHz
- Built-in digital envelope
- 1 sequence trigger key
- Audio output drives speaker directly.
- Power-ON Reset; melody begins from the first note.

General Description

RTS903 is a CMOS LSI designed for toys, doorbells, music boxes, and melody clocks/timers. It is designed to play pre-programmed melody and is capable of generating dual-tone melody and natural sounds in piano effect. By pushing the sequence trigger key, all songs are sequentially selected and played with an Auto-Stop function. In addition, RTS903 provides PLED and PEN pins to drive LED and the motor. The blinking of LED is programmable to meet different user applications.





Absolute Maximum Ratings

DC Supply Voltage0V to	
5.0V	
Input/Output VoltageGND -0.2V to VDD +	
0.2V	
Operating Temperature10 C to	
60 C	
Storage Temperature25 C to	
125 Č	

Comments*

Never allow a stress to exceed the values listed under "Absolute Maximum Ratings", otherwise the device would suffer from a permanent damage. Nor is a stress at the listed values allowed to persist over a period, since an extended exposure to the absolute maximum rating condition may also affect the reliability of the device, if not causing a damage thereof.

Electrical Characteristics

(VDD=3.0V, GND=0V, TA=25 C, unless otherwise specified)

Parameter	Symbol	Min.	Тур.	Max.	Conditions
Operating Voltage	VDD	2.4V	-	5.0V	
Operating Current	I DD	I	-	1mA	Unload
Stand-by Current	I _{STB}	-	-	А	Full load
LED Sinking Current	LED SINKING	8mA	-	-	V _{oh} = 1.5V
PEN Driving Current	LED D _{RIVING}	1mA	-	-	$V_{0l} = 0.7V$
Out Sinking Current	Out D _{RIVING}	-	200mA	I	DAC full scale Load = 8
Oscillator Frequency Deviation Per Lot	$^{\Delta}$ F/F	-	-	±15%	

Pin Description

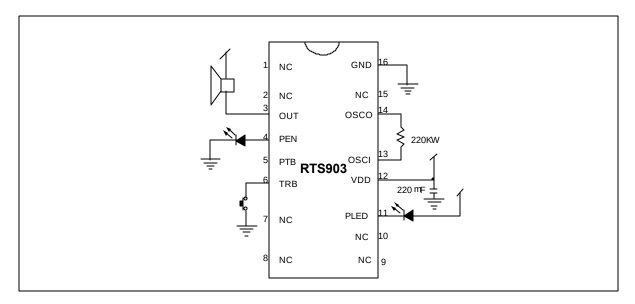
Pin No.	Designation	Description				
1	NC	No connection				
2	NC	No connection				
3	OUT	Audio output pin				
4	PEN	Trigger enable output pin				
5	PTB	For testing only				
6	5 TRB	Trigger input. The sections of a song will be played sequentially with				
0		an Auto-Stop function.				
7	NC	No connection				
8	NC	No connection				
9	NC	No connection				
10	NC	No connection				
11	PLED	LED drive pin				
12	VDD	Positive power supply				
13	OSCI	Oscillator input pin				
14	OSCO	Oscillator output pin				
15	NC	No connection				
16	GND	Negative power supply				

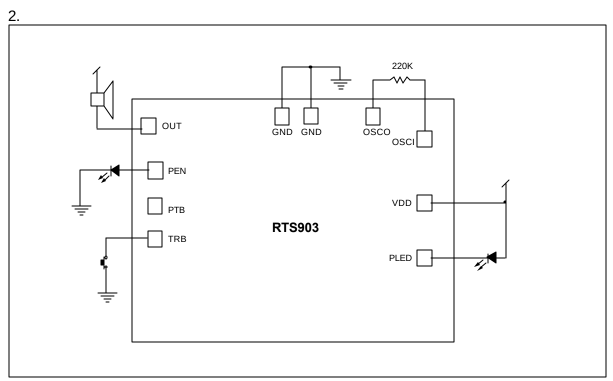
V2.0 May/12/2002



Application Circuit

1.

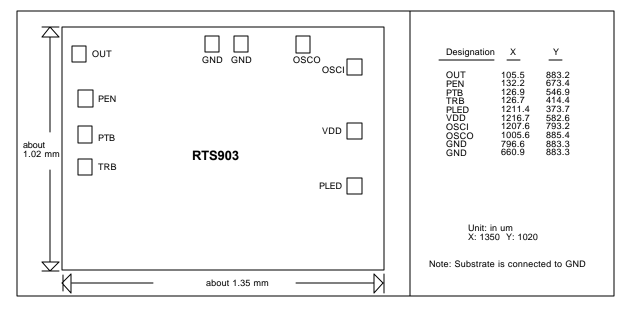






A scheme of Receiving and Rece

Bonding Diagram



Song List

RTS903-1: Melody

- 1. Jingle Bell + White Christmas
- 2. Santa Claus is Coming to Town + We Wish You a Merry Christmas
- 3. The First Noel + Silent Night
- 4. Upon on the Housetop + Angels We Have Heard on Hight
- 5. It Came Upon the Midnight clear + Joy to the World
- 6. The Twelve Days of Christmas + Foggy the Snowman
- 7. Rudolph the Red-nosed Reindeer + Hark ! The Herald Angels Sing
- 8. O Christmas Tree + Deck the Halls
- 9. O Come All Ye Faithful + Silver Bells

RTS903-2: Melody

- 1. Hush Little Baby
- 2. Down the Mountainside We Go
- 3. Twinkle Twinkle Little Star
- 4. Home on the Range
- 5. The Fire Man
- 6. Spring is Coming
- 7. Oh! My Darling
- 8. Did You Ever See a Lassie
- 9. Rockaby Baby
- 10. Three Blind Mice
- 11. The farmer in the Dell

12 Bingo

V2.0 May/12/2002 www.msquaretech.com

Page 6 of 4



RTS903-3: Melody 1. Angels We Have Heard on High Came 2. We Wish You a Merry Christmas 3. It Came Upon The Midnight Clear 4. The First Noel 5. Silent Night 6. O Christmas Tree 7. Upon On The Housetop 8. O Little Town Of Bethlehem 9. Hark! The Herald Angels Sing 10. Joy To The World 11. Deck The Halls

12. Santa Claus is Coming to Town

RTS903-5: Melody

- 1. A Time For Us
- 2. Love Me Tender Love Me True
- 3. Are You Lonesome Tonight
- 4. If You Love Me
- 5. Love is Blue
- 6. I Can't Stop Loving You

RTS903C-8:

Melody + Clock Chime with 22:00 to 5:00 silence

6:00 The Blue-Bells of Scotland 7:00 The Farmer in the Dell 8:00 For Elise 9:00 Home on the Range 10:00 Long Long Ago 11:00 Minuet 12:00 Traumerei 13:00 Weigenlied	 + 6 Chimes + 7 Chimes + 8 Chimes + 9 Chimes + 10 Chimes + 11 Chimes + 12 Chimes + 1 Chime 	14:00 Toy Symphony 15:00 Old Black Joe 16:00 Die Lorelei 17:00 Frohlicher Landma 18:00 Home Sweet Home 19:00 Swan Lake 20:00 Hush Little Baby 21:00 Serenata Rimpinnt	+ 6 Chimes + 7 Chimes + 8 Chimes
RTS903C-12: 1:00 Hush Little Baby 2:00 Down the Mountainside We 3:00 Twinkle Twinkle Little Star 4:00 Home on the Range 5:00 The Fim Man 6:00 Spring is Coming 7:00 Oh! My Darling 8:00 Did You Ever See 9:00 Rockaby Baby 10:00 Three Blind Mice 11:00 The Farmer in the Dell 12:00 Bingo	 + 3 Chimes + 4 Chimes + 5 Chimes + 6 Chimes + 7 Chimes + 8 Chimes + 9 Chimes + 10 Chimes 22 	15:00 Twinkle Twinkle Little 16:00 Home on the Range 17:00 The Fim Man 18:00 Spring is Coming is 19:00 Oh! My Darling 20:00 Did You Ever See a L s 21:00 Rockaby Baby 2:00 Three Blind Mice 8:00 The Farmer in the Dell	Star + 3 Chimes + 4 Chimes + 5 Chimes + 6 Chimes + 7 Chimes

V2.0 May/12/2002 www.msquaretech.com

The above information is the exclusive intellectual property of M-Square Technologies Corporation and shall not be disclosed, distributed without permission from M-Square

RTS903-7: Melody

- 1. We Wish You a Merry Christmas+ It Upon a Midnight Clear + Joy to the World
 - 2. The Twelve Days of Christmas + Foggy the Snowman

 - 3. Rudolph the Red-nosed Reindeer + Santa Claus is Coming to Town
 - 4. Hark! The Herald Angels Sing + Oh! Christmas Tree
- 5. Deck the Halls + O Come All Ye Faithful 6. Silent Night
 - 7. Silver Bells + Oh! Little Town of Bethlehem 8. The First Noel + Jingle Bell
- 9. Angels We Have Heard on High + Upon on The Housetop
 - 10.Little Drummer Boy + Joll Old Saint Nicholas + White Christmas



M-Square Technologies Corporation

A Subsidiary of Realtek Group

HEAD QUARTER

Floor 4, No. 2, Industry E. RD. IX, Science-Based Industrial Park, Hsinchu, 300 Taiwan, R.O.C. Tel: 886-3-6661028 Fax: 886-3-6661928

HONGKONG OFFICE

SHENZHEN OFFICE

Room 1403, Charm Centre 700 Castle Peak Room 1508, Block A, Union Square, No.-Rd., Lai Chi Kok Kowloon, Hong Kong Tel: 852-29593235 Fax:852-27425267

5022 Caitian Rd..Futian, Shenzhen Tel:6-755-2900672 Fax:86-755-2900681

www.msquaretech.com