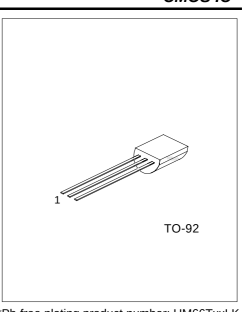
# MELODY INTEGRATED CIRCUIT

#### ■ DESCRIPTION

The UTC UM66TXXL series are CMOS LSI designed for using in door bell, telephone and toy application. It is an on-chip ROM programmed for musical performance. Produced by CMOS technology, the device results in very low power consumption. Since the UTC UM66TXXL series include oscillation circuits a compact melody module can be constructed with only a few additional components.

## ■ FEATURES

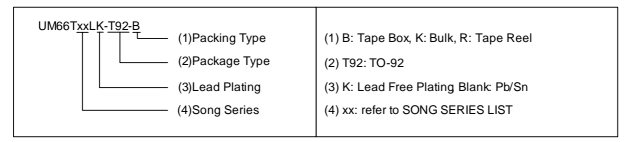
- \*64-Note Rom memory
- \*1.5V ~ 4.5V power supply and low power consumption
- \*Dynamic speaker can be driven with external NPN transistor
- \*OSC resistor hold mode
- \*Power on reset: melody begins from the first note
- \*Built in level hold mode



\*Pb-free plating product number: UM66TxxLK

## ORDERING INFORMATION

Order Number		Dookogo	Pin Assignment			Dooking	
Normal	Lead Free Plating	Package	1	2	3	Packing	
UM66TxxL-T92-B	UM66TxxLK-T92-B	TO-92	Vss	$V_{DD}$	O/P	Tape Box	
UM66TxxL-T92-K	UM66TxxLK-T92-K	TO-92	Vss	$V_{DD}$	O/P	Bulk	
UM66TxxL-T92-R	UM66TxxLK-T92-R	TO-92	Vss	$V_{DD}$	O/P	Tape Reel	



#### SONG SERIES LIST

P/N	SONG NAME		
UTC UM66T05L	Home Sweet Home		
UTC UM66T08L	Happy Birthday		
UTC UM66T11L	Love Me Tender		
UTC UM66T19L	For Alice		
UTC UM66T32L	COO COO waltz		

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## ■ ABSOLUTE MAXIMUM RATINGS (Operating temperature range applies unless otherwise specified.)

PARAMETER		RATINGS	UNIT
DC Supply Voltage	$V_{DD}$	1.5 ~ 4.5	V
Operating Temperature	T <sub>OPR</sub>	-10 ~ +60	°C
Storage Temperature	T <sub>STG</sub>	-55 ~ +125	°C

Notes: Stress above those listed under absolute maximum ratings may cause permanent damage to the device.

These are stress ratings only. Functional operations of this device at these or any other conditions above those indicated in the operational section of this specification is not implied and exposure to absolute maximum ratings conditions for extended periods may affect device reliably.

## ■ ELECTRICAL CHARACTERISTICS (Vss=0V, Fosc=65536Hz, T<sub>J</sub>=25 , unless otherwise specified)

				i		
PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Operating Voltage	$V_{DD}$		1.5		4.5	V
Operating Current	$I_{DD}$	V <sub>DD</sub> =1.5V, O/P open			60	μΑ
O/P Drive Current	I <sub>O(DRIVE)</sub>	V <sub>DD</sub> =1.5V,O/P=0.8V	400	600		μΑ
O/P Sink Current	I <sub>O(SINK)</sub>	V <sub>DD</sub> =1.5V, O/P=0.5V open	350	450		μΑ
Frequency Deviation Deviation Per Lot	ΔF/F	V <sub>DD</sub> =1.5V			-12	%
Frequency Stability	ΔF/F	$\frac{Fosc(1.6V) - Fosc(1.5V)}{Fosc(1.5V)}$			10	%

## ■ FUNCTIONAL DESCRIPTION

## **OSCILLATOR CIRCUIT**

The oscillator frequency is used as a time for tone and beat generators. Its accuracy affects the quality of the music.

## **TONE GENERATOR**

Tone Frequencies are oscillator frequencies-M, where m is any even number from 64 to 256. Within a melody 14C scales can be selected including Pause code and End code. The tone generator is a programmed divider, The Range of Scales is from "C4" to "C6" and range of frequency varies from 258Hz to 23768Hz.

#### RHYTHM GENERATOR

The rhythm generator is also programmed dividers. It contain 15 available rhythms as follows: 1/4, 1/2, 3/4, 1/2, 1/4, 1/2, 1/4

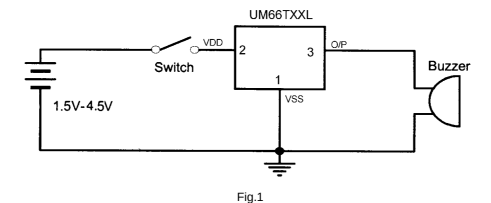
#### **MELODY ROM**

The Mask Rom can memorize 64 notes with 6 bit.4 bits are used for controlling the scale code and 2 bits are used for controlling the rhythm code.

#### **TEMPO GENERATOR**

There are 15 available tempos in the UTC UM66T series. The 15 tempos are:128,137,148,160,175,192,213, 240, 274, 320,480,640,960,1920 J/minute.

## ■ APPLICATION CIRCUITS



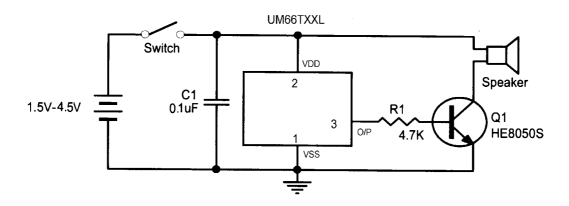


Fig.2

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