

HT2813 Single Sound Generator

Features

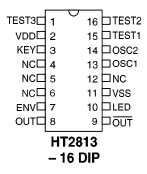
- Single power supply 2.4~3.3V
- Low standby current: 1μA (Typ.) at VDD=3
- Speaker or direct buzzer application
- · Built-in envelope control circuit
- 1Hz~8Hz programmable LED flash output
- 32 times of sound cycles maximum
- · Minimum external components

General Description

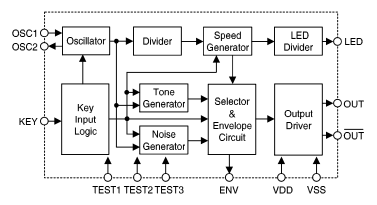
The HT2813 is a CMOS LSI chip designed for use in sound effects products. It is equipped with tone circuit and other control logic to generate different sounds including bird sound, ghost sound, alarm sound, and so forth. The

customer's audio tape can be analyzed and programmed into an internal ROM by changing a mask layer during device fabrication. The HT2813 is suitable for various toy application.

Pin Assignment

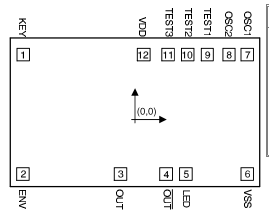


Block Diagram





Pad Coordinates Unit: mil



Pad No.	X	Y	Pad No.	X	Y
1	-43.22	23.89	7	43.39	23.89
2	-43.39	-23.89	8	35.74	23.89
3	-5.65	-23.89	9	28.09	23.89
4	12.03	-23.89	10	20.44	23.89
5	19.68	-23.89	11	12.79	23.89
6	43.39	-23.89	12	3.36	23.89

Chip size : $98 \times 59 \text{ (mil)}^2$

Absolute Maximum Ratings*

Supply Voltage0.3V to 5V	Storage Temperature50°C to 125°C
Input VoltageVSS-0.3 to VDD+0.3V	Operating Temperature0°C to 70°C

*Note: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damageto the device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of this specification is not implied and exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Electrical Characteristics

(Ta=25°C)

Symbol	Parameter	Test C	Conditions	Min.	Т	M	Unit
	Parameter	V _{DD}	Conditions		Тур.	Max.	
V_{DD}	Operating Voltage	3V —			3	3.3	V
Istb	Standby Current	3V —		_	1	5	μΑ
I_{DD}	Operating Current 3V No load		_	100	300	μΑ	
I _{OH}	Output Source Current 3V V _{OH} =2.5V		-1	-2	_	mA	
IoL	Output Sink Current	utput Sink Current 3V V _{OL} =0.5		1	2	_	mA
I _{ENV}	ENV Source Current 3V V _{OH} =2.5V		V _{OH} =2.5V	-1	-2	_	mA
I_{LED}	LED Source Current 3V		$V_{OH}=2.5V$	-1	-2	_	mA
Fosc	Oscillator Frequency	— R=56kΩ		_	256	_	kHz
V _{IH}	"H" Input Voltage	e 3V —		2.4	_	_	V

^{*} The IC substrate should be connected to VDD in the PCB layout artwork.



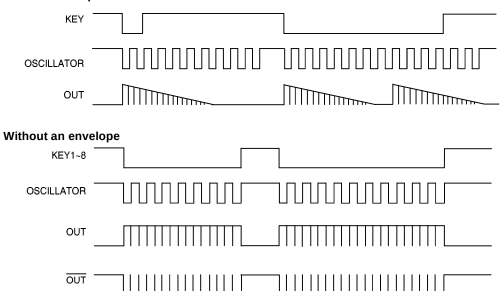
Symbol	Parameter	Test Conditions		Min.	Тур.	Max.	Unit
	Parameter	V_{DD}	Conditions	WIIII.	Typ.	Max.	Ome
$V_{\rm IL}$	"L" Input Voltage	3V	_	_	_	0.6	V

Pin Description

Pin No.	Pad No.	Pad Name	I/O	Description
3	1	KEY	I	Key input pad, active low
7	2	ENV	О	Sound envelope effect pad
8	3	OUT	О	Sound output pad
9	4	OUT	О	Sound output pin, out of phase to pad 3
10	5	LED	О	LED flash output pad
11	6	VSS	_	Negative power supply
13	7	OSC1	I	Oscillator input pad
14	8	OSC2	О	Oscillator output pad
15	9	TEST1	I/O	For IC test only
16	10	TEST2	I/O	For IC test only
1	11	TEST3	I/O	For IC test only
2	12	VDD	_	Positive power supply

Timing Diagram

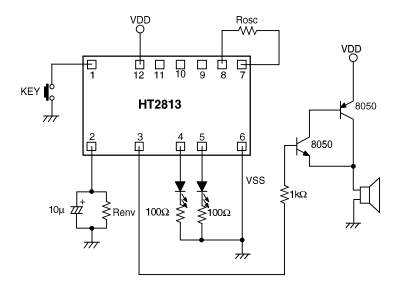
With an envelope

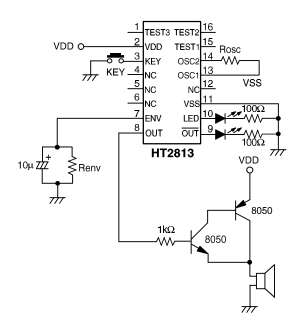




Application Circuits

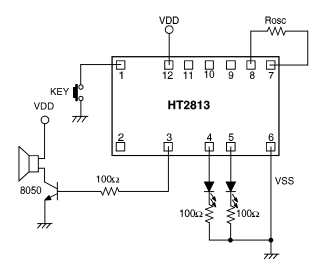
Speaker application with an envelope



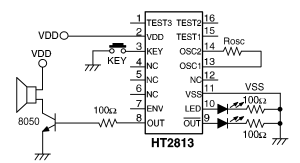




Speaker application without an envelope

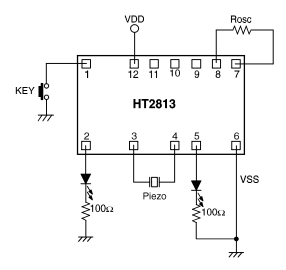


* The IC substrate should be connected to VDD in PCB layout artwork.

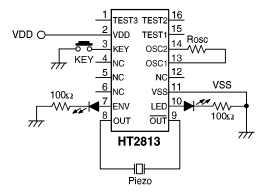




Piezo application



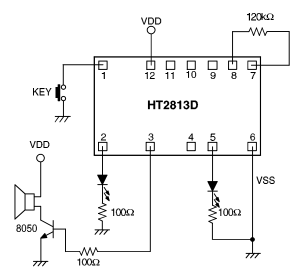
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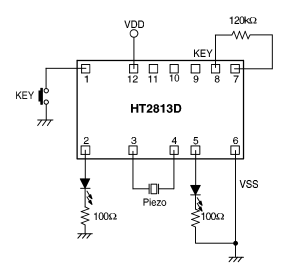
Application Circuit (HT2813D — GHOST)

Speaker application

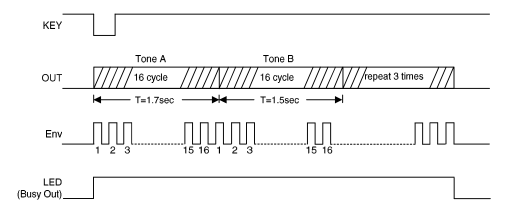




Piezo application



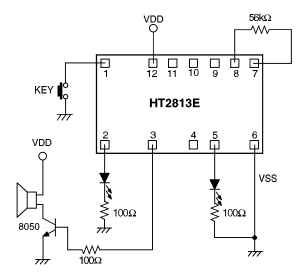
* The IC substrate should be connected to VDD in PCB layout artwork.





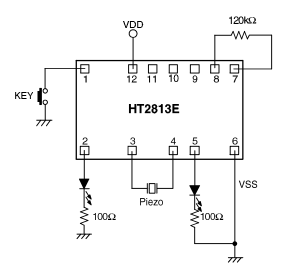
Application Circuit (HT2813E — Bird Song I)

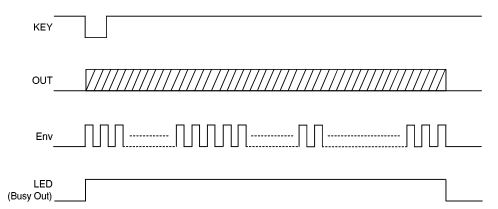
Speaker application





Piezo application

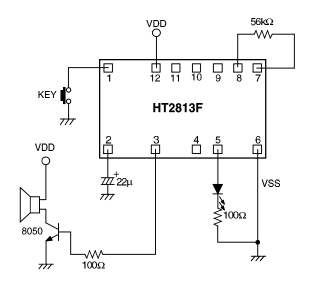


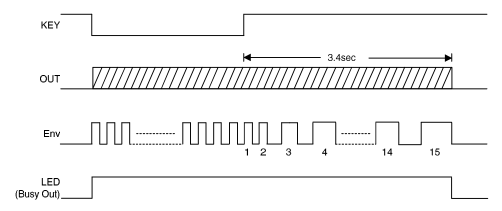




Application Circuit (HT2813F — Bird Song II with an Envelope)

Speaker application with an envelope

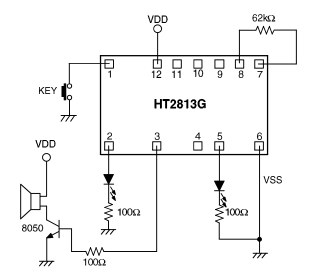


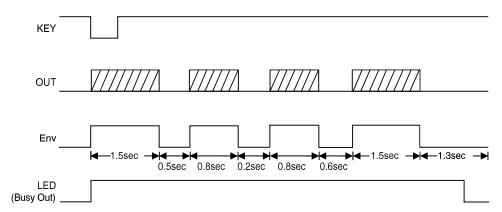




Application Circuit (HT2813G — COW)

Speaker application







Application Circuit (HT2813H — Little Dog)

Speaker application

