

Features

- Single power supply: 2.4V~3.3V
- Low standby current: $1\mu A$ (Typ.) at $V_{DD}=3V$
- Auto power-off function

General Description

The HT2844 is a CMOS LSI chip designed for use in sound effect products. It is equipped with tone circuit, noise circuit, and other control logic to generate various sounds including rifle fire, machine gun, booming, door bell, Alarm,

Pin Assignment

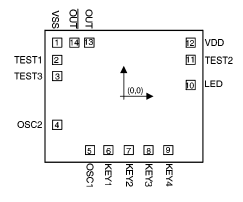
		$\overline{\mathbf{\nabla}}$		1
TEST2	1	Ŭ	16	
VDD	2		15	HKEY4
NC	З		14	⊐КЕ Ү3
NC	4		13	HKEY2
OUT	5		12	DKEY1
	6		11	DOSC1
vss⊏	7		10	DOSC2
TEST1□	8		9	
HT2844				
	- '	16 C)IP	

- Eight different sound sections
- Speaker or direct piezo application
- LED flash drive output
- Minimal external components

and so forth. Customer's supplied sound source can be analyzed and programmed into an internal ROM by changing a mask layer during device fabrication. The HT2844 is suitable for various toy applications.

Pad Assignment

1

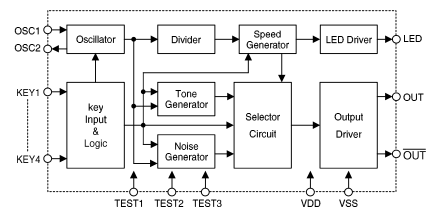


Chip size: 81×67 (mil)²

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



Block Diagram



Pad Coordinates

Pad Coord	dinates				Unit: mil
Pad No.	X	Y	Pad No.	X	Y
1	-33.53	27.05	8	12.45	-27.04
2	-33.53	18.30	9	22.40	-27.04
3	-33.53	10.22	10	33.62	5.72
4	-33.53	-14.34	11	33.62	18.38
5	-16.96	-27.04	12	33.62	27.05
6	-7.43	-27.04	13	-17.17	27.05
7	2.51	-27.04	14	-24.86	27.05

Pin Description

Pin No.	Pin Name	I/O	Description
1	TEST2	I/O	For IC test only
2	VDD	_	Positive power supply
3	NC	_	No connection
4	NC	_	No connection
5	OUT	0	Sound output
6	OUT	0	Sound output, out of phase to pin 5
7	VSS	_	Negative power supply, GND
8	TEST1	Ι	For IC test only
9	TEST3	I/O	For IC test only
10	OSC2	0	Oscillator output
11	OSC1	Ι	Oscillator input

2



Pin No.	Pin Name	I/O	Description
12	KEY1	Ι	KEY1 input, low active
13	KEY2	Ι	KEY2 input, low active
14	KEY3	Ι	KEY3 input, low active
15	KEY4	Ι	KEY4 input, low active
16	LED	0	LED flash output

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

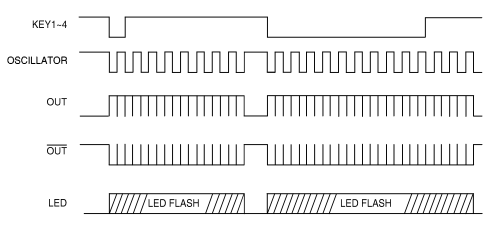
(Ta	=25°C)	

Symbol	Parameter	Test Conditions		Min.	T	Mari	Unit
Symbol		V _{DD}	Conditions	wiin.	Тур.	Max.	Unit
VDD	Operating Voltage	_	_	2.4	3	3.3	V
I _{STB}	Standby Current	3V		—	1	5	μΑ
I _{DD}	Operating Current	3V	No load		300	600	μΑ
Іон	OUT Source Current	3V	V _{OH} =2.5V	-1	-2	_	mA
Iol	OUT Sink Current	3V	Vol=0.5V	1	2	_	mA
I _{LED}	LED Source Current	3V	V _{OL} =2.5V	-1	-2	_	mA
Fosc	Oscillator Frequency	_	R=220kΩ		128	_	kHz
VIH	"H" Input Voltage	3V	_	2.4	_	_	V
VIL	"L" Input Voltage	3V	_	—		0.6	V

3



Timing Diagram

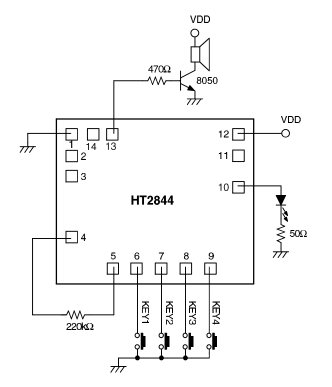


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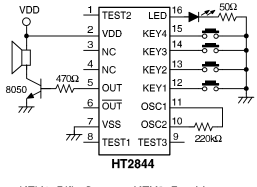


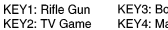
Application Circuits (HT2844 — Four Toy Gun Sounds)

• Speaker application



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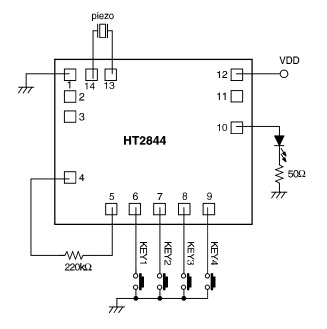




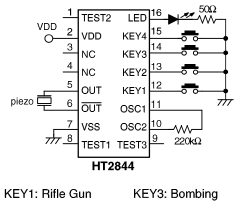
5

KEY3: Bombing KEY4: Machine Gun





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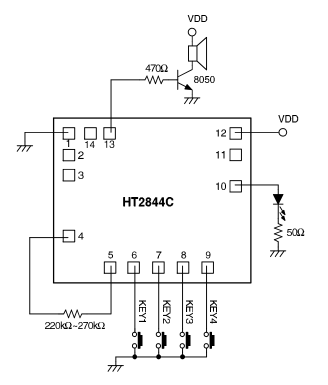
	ICL 15. Dombing
KEY2: TV Game	KEY4: Machine Gun

6

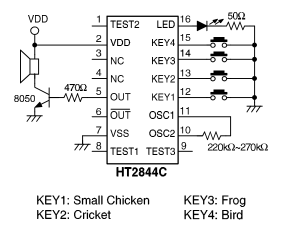


Application Circuits (HT2844C — Four Animal Sounds)

• Speaker application

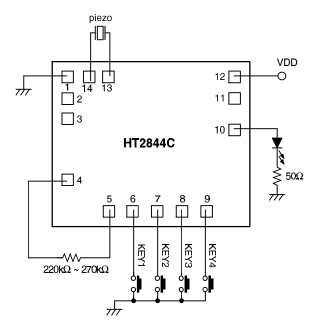


* The IC substrate should be connected to VDD in the PCB layout artwork.

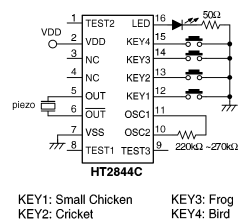


7





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

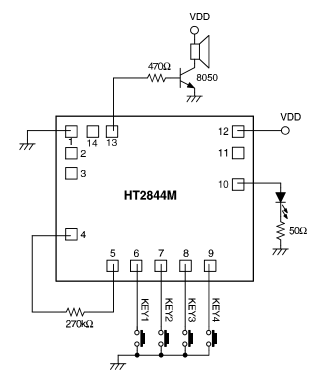


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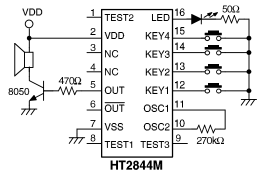


Application Circuits (HT2844M — Four Helicopter Sounds)

• Speaker application



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

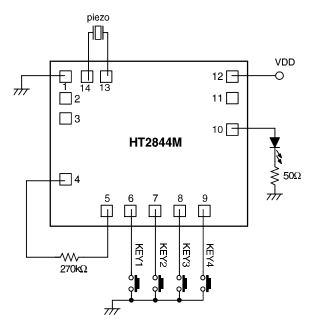


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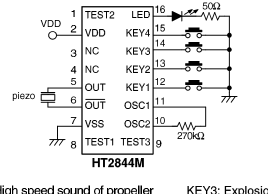
KEY1: High speed sound of propeller KEY2: Low speed sound of propeller

KEY3: Explosion KEY4: Macchine Gun





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



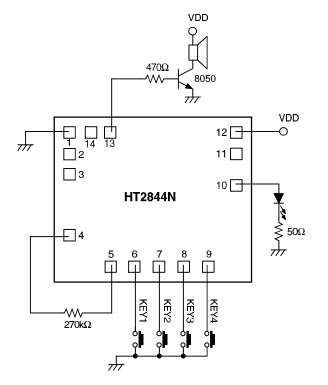
KEY1: High speed sound of propellerKEY3: ExplosionKEY2: Low speed sound of propellerKEY4: Machine Gun

10

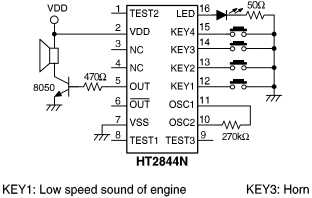


Application Circuits (HT2844N — Four Racing Car Sounds)

• Speaker application



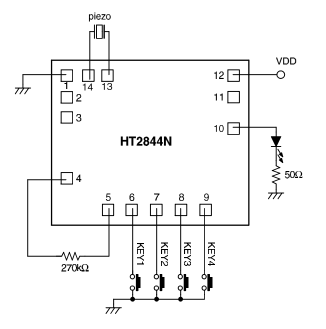
* The IC substrate should be connected to VDD in the PCB layout artwork.



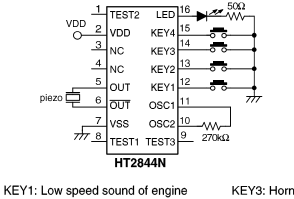
KEY2: High speed sound of engine KEY4: Brake

11





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



KETT. Low speed sound of engine	KET3: HOM
KEY2: High speed sound of engine	KEY4: Brake

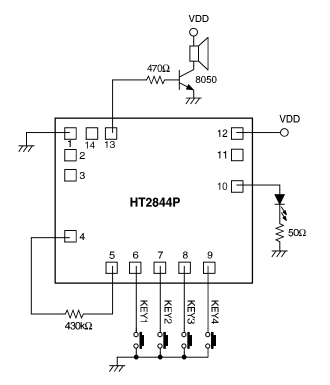
11th July '97

12

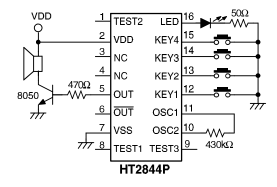


Application Circuits (HT2844P — Four Jet aircraft Sounds)

• Speaker application



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

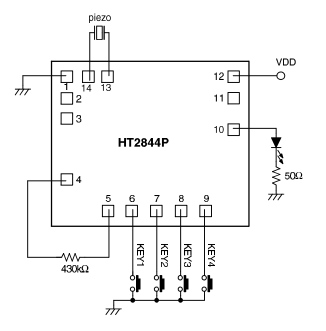


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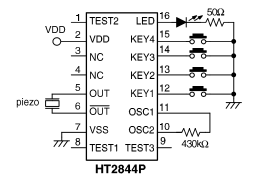
KEY1: Low speed sound of aircraft KEY2: High speed sound of aircraft

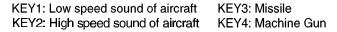
KEY3: Missile KEY4: Machine Gun





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





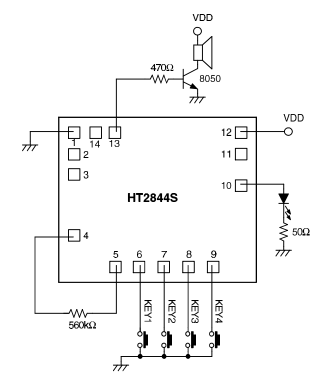
11th July '97

14

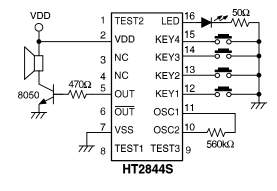


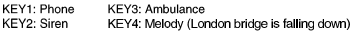
Application Circuits (HT2844S — Four Morning Call Sounds)

• Speaker application



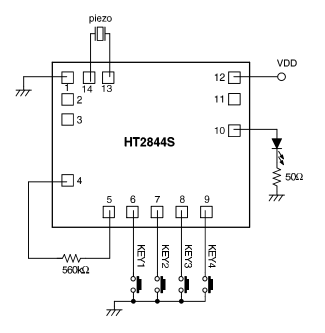
* The IC substrate should be connected to VDD in the PCB layout artwork.



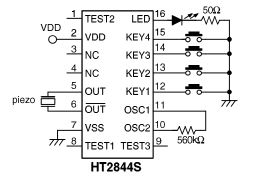


15





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



KEY1: Phone	KEY3: Ambulance
KEY2: Siren	KEY4: Melody (London bridge is falling down)

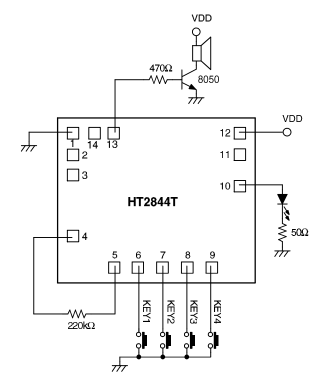
11th July '97

16

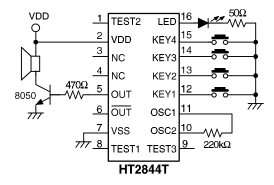


Application Circuits (HT2844T — Four Alarm Sounds)

• Speaker application

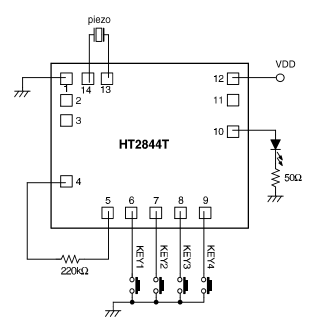


* The IC substrate should be connected to VDD in the PCB layout artwork.

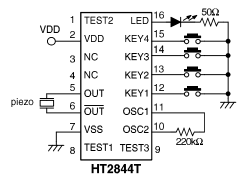


17





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



18