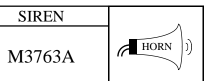


HORN/SIREN
WITH SOFT CHIRP
6 ALARM SOUNDS

警报喇叭专用 附唧声 6 种警报声 IC TAIPEI: TEL: 886-2-22783733 FAX: 886-2-22783633 H.K. : TEL: 852-27569109 FAX: 852-27566961



chirp S1 S2...

vdd 📙

BZ S1 S2.. S6 S1..

#### .FEATURES 功能叙述

· Six different sounds.

· MODE: continuous.

• OPT: OPEN = 6 sounds

VDD = 6 sounds with soft chirp

Soft chirp = 200 ms

• Suffix:  $A \rightarrow 6$  Sounds cascade (OTP1 = VSS)

 $B \rightarrow 4$  Sounds cascade (OTP3 = VDD)

 $C \rightarrow 1 \text{ Sound}$  (OTP2 = VDD)

# APPLICATION 产品应用

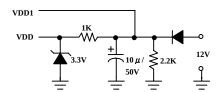
• Alarm system, Horn etc..

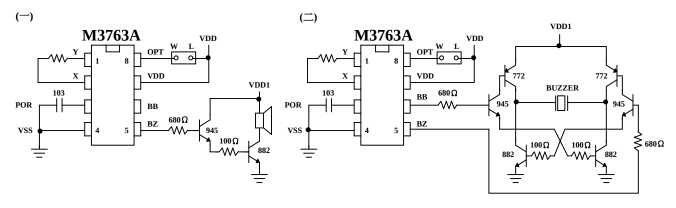
#### ELECTRICAL CHARACTERISTICS 电气规格

(  $@V_{DD}=3V$  unless otherwise specified )

Characteristics	Sym.	Min.	Тур.	Max.	Unit	REMARKS
工作电压 Operating Voltage	$V_{DD}$		3	3.5	V	
工作电流 Operating Current	$I_{OP}$		0.1	0.5	mA	No load
推动电流 BZ Driving Current	$I_{O}$	1	_	_	mA	@V <sub>DS</sub> =1V
振荡频率 Oscillator Frequency	F <sub>osc</sub>		80	128	KHz	External $\pm$ 30%, Rosc=180K $\Omega$
工作温度 Operating Temperature	Temp.	0	25	60	$^{\circ}$	

## APPLICATION DIAGRAM 参考电路图





\* All specs and applications shown above subject to change without prior notice.

(以上电路及规格仅供参考,本公司得径行修正)

1/2 2011-05-05



HORN/SIREN WITH SOFT CHIRP 6 ALARM SOUNDS 警报喇叭专用 附唧声 6 种警报声 IC TAIPEI: TEL: 886-2-22783733 FAX: 886-2-22783633 H.K. : TEL: 852-27569109 FAX: 852-27566961

SIREN

M3763A

HORN

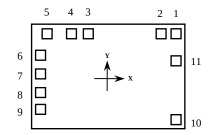
))

## SOUND LIST

NO.	M3763A-1A	NO.	M3763A-1B	NO.	M3763A-1C
1	Standard Siren Sound	1	Standard Siren Sound	1	Standard Siren Sound
2	Code-alarm Sound	2	Code-alarm Sound		
3	Ray Gun Sound	3	Slut-Machine Sound		
4	Slut-Machine Sound	4	Euro-siren Sound		
5	Smoke-alarming Sound				
6	Euro-siren Sound				

NO.	M3763A-5A	NO.	M3763A-5B	NO.	M3763A-5C
1	Euro-siren sound (1)	1	Euro-siren sound (1)	1	Euro-siren sound (1)
2	Alarm Sound (1)	2	Alarm Sound (1)		
3	Euro-siren sound (2)	3	Standard Siren sound		
4	Standard Siren sound	4	Alarm Sound (2)		
5	Horn				
6	Alarm Sound (2)				

## PAD ASSIGNMENT & POSITION



			UNIT: um
No.	NAME	X	Y
1	INI	686.00	438.75
2	OPT1	500.50	438.75
3	VSS	-219.00	438.75
4	BZ1	-385.00	438.75
5	BZ2	-628.50	438.75
6	OPT3	-686.00	229.25
7	VDD	-686.00	42.25
8	OPT2	-686.00	-148.25
9	SOFT	-686.00	-320.75
10	Y	686.00	-440.00
11	X	686.00	189.25

2/2 2011-05-05

<sup>\*</sup> CHIP SIZE ~ 1.61 x 1.18 mm<sup>2</sup>

<sup>\*</sup> IC substrate should be connected to VDD in PCB (PCB 上 IC 必须接 VDD)