



佑華微電子股份有限公司

AM9BB SERIES

Data sheet

佑華微電子股份有限公司

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一般規格:

AM9BB0030, AM9BB0036, AM9BB0038, AM9BB0070, AM9BB0076, AM9BB0140, AM9BB0146, AM9BB0210, AM9BB0216, AM9BB0280, AM9BB0286, AM9BB042x, SA1BA0035, SA1BA0075, SA1BA0145乃一單晶片CMOS VLSI語音合成器，它以LOGPCM編碼方式，合成長達3.5、7、14、21、28、42秒之語音。藉由製造過程中更換光罩，將客戶需要之語音資料編寫入ROM中。

特性：

1. 單一工作電壓範圍為2.4 - 5 伏特。
2. 語音總長度可達3.5、7、14、21、28、42秒，且可被分割成16語音段(section)，每段長度可不同。每一語音段有四種不同播放時間的選擇，但是任何一種播放時間皆不可長於原段的 (語音+靜音)時間。
3. 其中每一語音段的長度 (語音+靜音時間) 最多可達22秒。(在6kHz取樣頻率下)
4. 具有112個語音格(VOICE - STEPS)，可規劃成16語音組(subtable)。
5. 5種播放速度: : 1>4.3k ; 2>5k ; 3>6k ; 4>7.5k ; 5>10k Hz
6. 單鍵觸發(TG)：內含電阻式史密特輸入(270K-1M)提供光敏電阻(CDS)使用。
 - 順序觸發 (SEQUENTIAL)：一經觸發將由語音組(subtable) 1 至設定之語音組 (subtable n ; n=1 - 16)每次觸發播放一組按順序循環播放。
 - 隨機觸發(RANDOM)：一經觸發將由設定第m語音組 (m由光罩選擇)至第n語音組(n由光罩選擇) 每次觸發播放一語音組，按不規則播放。
 - 貪睡功能 (SNOOZE)：使用二個語音,語音組1-儲存時間到達時的鬧鈴聲音
語音組2-儲存聲音和貪睡時間。
7. 防止誤動作(DEBOUNCE)時間：10ms-提供一般手動操作, 50us-提供跳動開關使用, 以下選擇。
 - A>50us , B>10ms , C>IO1(VDD-50us,GND-10ms) , D>IO2(VDD-50us,GND-10ms) ,
 - E>IO3(VDD-50us,GND-10ms) ,
 - 選擇C,D,E 時,IO1,IO2,IO3須選擇為控制輸入
8. 自動選擇振盪電阻(光罩選擇):
 - A). 致能 - 如果有接外部振盪電阻,則優先使用外部振盪電阻;如果沒有,則使用內部已選擇之振盪電阻(振盪電阻的狀態須在觸發前決定)。
 - B). 非致能 - 只能使用外部振盪電阻。
 - C). IO2控制輸入：VDD - 非致能；GND - 致能。
 - D). 內部振盪電阻選擇 (光罩選擇)：

For AM9BB0030, AM9BB0036, AM9BB0038, AM9BB0070, AM9BB0076, AM9BB0140, AM9BB0146, AM9BB0210, AM9BB0216, AM9BB0280, AM9BB0286 :

電阻選擇 振盪器項選 播放速度	A	B	C	D	E	F	G	H	I	J	K	L	M
4.3	8.9	8.6	7.9	7	6.3	5.8	5.4	5.1	4.7	4.3	4.1	3.9	3.6
5	10.3	10	9.2	8.2	7.3	6.8	6.3	5.9	5.5	5	4.8	4.6	4.2
6	12.4	12	11	9.8	8.8	8.1	7.5	7.1	6.6	6	5.7	5.5	5
7.5	15.5	15	13.8	12.3	11	10.1	9.4	8.9	8.3	7.5	7.1	6.9	6.3
10	20.7	20	18.3	16.3	14.7	13.5	12.5	11.8	11	10	9.5	9.2	8.3

For SA1BA0035, SA1BA0075, SA1BA0145 :

電阻選擇 振盪器項選 播放速度	A	B	C	D	E	F	G	H	I	J	K	L	M
4.3	13.4	12.9	11.9	10.5	9.5	8.7	8.1	7.7	7.1	6.5	6.2	5.9	5.4
5	15.5	15	13.8	12.3	11	10.2	9.5	8.9	8.3	7.5	7.2	6.9	6.3
6	18.6	18	16.5	14.7	13.2	12.2	11.3	10.7	9.9	9	8.6	8.3	7.5
7.5	23.3	22.5	20.7	18.5	16.5	15.2	14.1	13.4	12.5	11.3	10.7	10.4	9.5
10	31.1	30	27.5	24.5	22.1	20.3	18.8	17.7	16.5	15	14.3	13.8	12.5

9. 觸發模式的光罩選擇：

邊緣觸發 / 位準觸發 (EDGE / LEVEL)	保持 / 非保持 (HOLD / UNHOLD)	後段蓋前段 / 無後段蓋前段 (RETRIGGER / IRRETRIGGER)
<input type="checkbox"/> 邊緣觸發 <input type="checkbox"/> 位準觸發 <input type="checkbox"/> IO1 (VDD-邊緣觸發, GND-位準觸發) <input type="checkbox"/> IO2 (VDD-邊緣觸發, GND-位準觸發) <input type="checkbox"/> IO3 (VDD-邊緣觸發, GND-位準觸發)	<input type="checkbox"/> 保持 <input type="checkbox"/> 非保持 <input type="checkbox"/> IO1 (VDD-保持, GND-非保持) <input type="checkbox"/> IO2 (VDD-保持, GND-非保持) <input type="checkbox"/> IO3 (VDD-保持, GND-非保持)	<input type="checkbox"/> 後段蓋前段 <input type="checkbox"/> 無後段蓋前段 <input type="checkbox"/> IO1(VDD-後段蓋前段,GND-無後段蓋前段) <input type="checkbox"/> IO2(VDD-後段蓋前段,GND-無後段蓋前段) <input type="checkbox"/> IO3(VDD-後段蓋前段,GND-無後段蓋前段)

※ 選擇C,D,E 時,IO1,IO2,IO3須選擇為控制輸入。

10.三個I/O PINS 有以下選擇：

<input type="checkbox"/> IO1的選擇	<input type="checkbox"/> IO2的選擇	<input type="checkbox"/> IO3的選擇
A) COUT聲音輸出	A) PWM1聲音輸出	A) .PWM2聲音輸出
B) 停止播放時送出高位準脈衝.	B)停止播放時送出高位準脈衝.	B)停止播放時送出高位準脈衝.
C) 停止播放時送出低位準脈衝.	C) 停止播放時送出低位準脈衝.	C) 停止播放時送出低位準脈衝.
D) 播放時送出高位準訊號.	D) 播放時送出高位準訊號.	D) 播放時送出高位準訊號.
E) 播放時送出低位準訊號.	E) 播放時送出低位準訊號.	E) 播放時送出低位準訊號.
F) LED 6HZ閃爍.	F) LED 6HZ閃爍.	F) LED 6HZ閃爍.
G) LED動態 1/4位準訊號.	G) LED動態 1/4位準訊號.	G) LED動態 1/4位準訊號.
H) LED動態 2/4位準訊號.	H) LED動態 2/4位準訊號.	H) LED動態 2/4位準訊號.
I) LED動態 3/4位準訊號.	I) LED動態 3/4位準訊號.	I) LED動態 3/4位準訊號.
J) 控制輸入	J) 控制輸入	J) 控制輸入

第 F 項: AM9BB0140可選擇為LED 3Hz閃爍或為LED 6Hz閃爍。

其餘body可選擇為LED 0.75Hz閃爍或為LED 1.5Hz閃爍或為LED 3Hz閃爍
或為LED 6Hz閃爍。

第 B – I 項:一組狀態致能選擇, 可由光罩選擇IO1, IO2及IO3對每一語音組(subtable)致能或非致能。

COUT : 3種電流輸出, 4種光罩選擇 (1.5mA , 3.0mA , 4.5mA , IO3<GND-3mA,VDD-4.5mA>)

PWM1、PWM2須同時選擇, 可驅動 buzzer 或 8、32、64 ohm speaker。

IO1、IO2及IO3為控制輸入時, 有一內部到地路徑(0.5uA , 3v)。

若IO1 - IO3同時選擇 LED動態位準訊號., 須選擇同一位準。

如IO2和IO3選擇相同LED 6HZ(3HZ)之狀態輸出時它們將交互閃爍。

IO1、IO2及IO3為控制輸入時, 可控制以下功能：

EDGE/LEVEL, HOLD/UNHOLD, RETRIGGER/IRRETRIGGER, DEBOUNCE 10ms/50us

GENERAL DESCRIPTION:

The AM9BB0030, AM9BB0036, AM9BB0038, AM9BB0070, AM9BB0076, AM9BB0140, AM9BB0146, AM9BB0210, AM9BB0216, AM9BB0280, AM9BB0286, AM9BB042x, SA1BA0035, SA1BA0075, SA1BA0145 is a single-chip synthesizing CMOS VLSI that can synthesize voice up to 3.5,7,14,21,28 seconds using ALPHA qualified coding algorithm (LOGPCM).

Customer speech data will be edited and programmed into ROM by changing one mask during one mask during the device fabrication.

FEATURES:

1. Single power supply can operate from 2.4v through 5v.
2. The total voice duration is about 3.5,7,14,21,28,42 seconds could be partitioned up to 16 voice sections.
Each voice section could have 4 playing_lengths, the longest one is the original voice+mute length.
3. Voice + mute length could up to 22 seconds (6k sampling rate) for each voice section.
4. One 112 voice-steps table, could be partitioned up to 16 subtables of steps.
5. 5 mask option of playback speed : 1> 4.3K ; 2> 5.0K ; 3> 6.0K ; 4> 7.5K ; 5> 10.0K (Hz)
6. 1 trigger input (TG): with resistive schmitt input (270K---1M) for CDS interface.
sequential function : once the input was triggered sequentially the device will response by one subtable of voice_step sequentially and cyclically , from subtable_m (m= 1 -16) to user defined subtable_n (n= 1 - 16).
random function : Once the input was trigger , the device will response from subtable_m (m: 1 - 16) to subtable_n (n: 1 - 16) at random.
snooze function : use 2 subtables : 1st stores ringing voice , playing when time's up.
2nd stores (greeting sound +) snooze time.
7. Has two debounce time : 10 ms, 50 us. with following mask option
A>50us B>10ms C>IO1(VDD-50us,GND-10ms) D>IO2(VDD-50us,GND-10ms) E>IO3(VDD-50us,GND-10ms)
C,D,E;could only be selected when IO1,IO2,IO3 are mask_option as control input.
8. Automatic Rosc selection : Enable - the device will use external Rosc if it has external Rosc ; the device will use internal Rosc automatically if it hasn't external Rosc . (It must be determined before operation)
Disable - use external Rosc only . IO2 - VDD : disable GND : enable
Internal Rosc options : (mask option)

For AM9BB0030, AM9BB0036, AM9BB0038, AM9BB0070, AM9BB0076, AM9BB0140, AM9BB0146,
AM9BB0210, AM9BB0216, AM9BB0280, AM9BB0286 :

playback speed(khz)	A	B	C	D	E	F	G	H	I	J	K	L	M
4.3	8.9	8.6	7.9	7	6.3	5.8	5.4	5.1	4.7	4.3	4.1	3.9	3.6
5	10.3	10	9.2	8.2	7.3	6.8	6.3	5.9	5.5	5	4.8	4.6	4.2
6	12.4	12	11	9.8	8.8	8.1	7.5	7.1	6.6	6	5.7	5.5	5
7.5	15.5	15	13.8	12.3	11	10.1	9.4	8.9	8.3	7.5	7.1	6.9	6.3
10	20.7	20	18.3	16.3	14.7	13.5	12.5	11.8	11	10	9.5	9.2	8.3

For SA1BA0035, SA1BA0075, SA1BA0145 :

playback speed(khz)	A	B	C	D	E	F	G	H	I	J	K	L	M
4.3	13.4	12.9	11.9	10.5	9.5	8.7	8.1	7.7	7.1	6.5	6.2	5.9	5.4
5	15.5	15	13.8	12.3	11	10.2	9.5	8.9	8.3	7.5	7.2	6.9	6.3
6	18.6	18	16.5	14.7	13.2	12.2	11.3	10.7	9.9	9	8.6	8.3	7.5
7.5	23.3	22.5	20.7	18.5	16.5	15.2	14.1	13.4	12.5	11.3	10.7	10.4	9.5
10	31.1	30	27.5	24.5	22.1	20.3	18.8	17.7	16.5	15	14.3	13.8	12.5

9. Playing mode :EDGE/LEVEL , HOLD/UNHOLD , RETRIGGER/IRRETRIGGER with following mask options :

EDGE/LEVEL	HOLD/UNHOLD	RETRIGGERING/IRRETRIGGER
A>EDGE	A>HOLD	A>IRRETRIGGER
B>LEVEL	B>UNHOLD	B>RETRIGGER
C>IO1(VDD-edge.GND-level)	C>IO1(VDD-hold,GND-unhold)	C>IO1(VDD-irretrigger,GND-retrigger)
D>IO2(VDD-edge.GND-level)	D>IO2(VDD-hold,GND-unhold)	D>IO2(VDD-irretrigger,GND-retrigger)
E>IO3(VDD-edge.GND-level)	E>IO3(VDD-hold,GND-unhold)	E>IO3(VDD-irretrigger,GND-retrigger)

C, D, E could only be selected when IO1,IO2,IO3 are mask_option as control input.

10. 3 I/O PINS WITH FOLLOWING OPTIONS:

* IO1	* IO2	* IO3
A>COUT B>STOPH C>STOPL	A>PWM1 B>STOPH C>STOPL	A>PWM2 B>STOPH C>STOPL
D>BUSYH E>BUSYL F>6HZ	D>BUSYH E>BUSYL F>6HZ	D>BUSYH E>BUSYL F>6HZ
G>DYNA1/4 H>DYN2/4 I>DYN3/4	G>DYNA1/4 H>DYN2/4 I>DYN3/4	G>DYNA1/4 H>DYN2/4 I>DYN3/4
J>USED AS CONTROL INPUT	J>USED AS CONTROL INPUT	J>USED AS CONTROL INPUT

Item_F :in AM9BB0140 is 6Hz or 3Hz (mask option)

in others is 0.75Hz or 1.5Hz or 3Hz or 6Hz(mask option)

Item_B~I : with one subtable enable status option for IO1, IO2, IO3.

COUT : 3 current output levels, with 4 mask options (1.5mA;3mA;4.5mA;IO3<GND-3mA,VDD-4.5mA>).

PWM1, PWM2 : must be selected on the same time ,direct driving buzzer or 8 or 32 or 64 ohm speaker.

STOPH, STOPL : 40 ms high/low output when device stop playing.(drive 1.8 mA, sink 10mA;3v).

BUSYH, BUSYL : high/low output during device playing (drive 1.8 mA, sink 10mA;3v).

6Hz/3Hz, DYNA1/4, 2/4, 3/4 : LED driving. (drive 1.8 mA, sink 10mA;3v)

Used as control input : internal pull GND (0.5uA,3V)

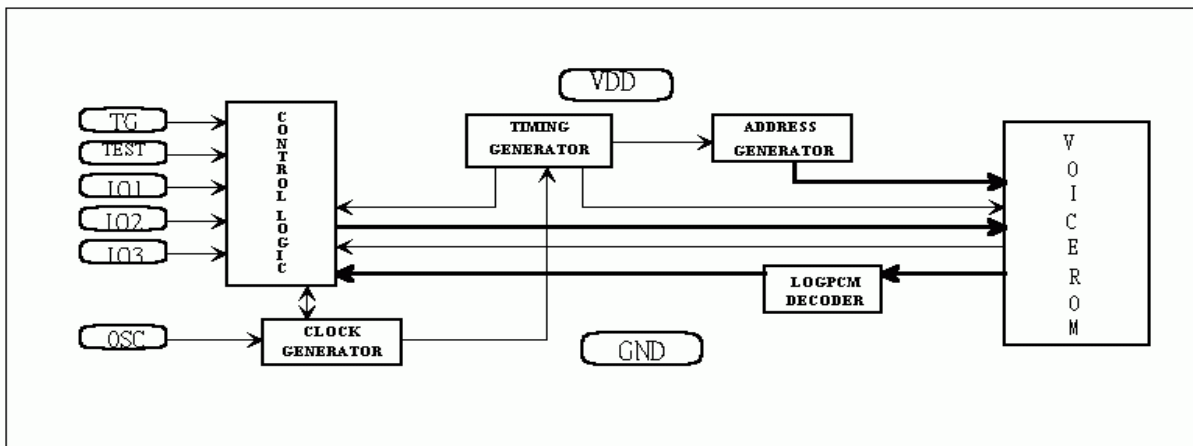
For all the IO options : the dynamic should choice same level.

If IO2 and IO3 are both at 6Hz(3Hz), they will flash alternatively.

When used as control input, they could be used to control following options by bonding or toggle switch.

EDGE/LEVEL, HOLD/UNHOLD, RETRIGGER/IRRETRIGGER, DEBOUNCE 10ms/50us

BLOCK DIAGRAM:



PIN DESCRIPTION :

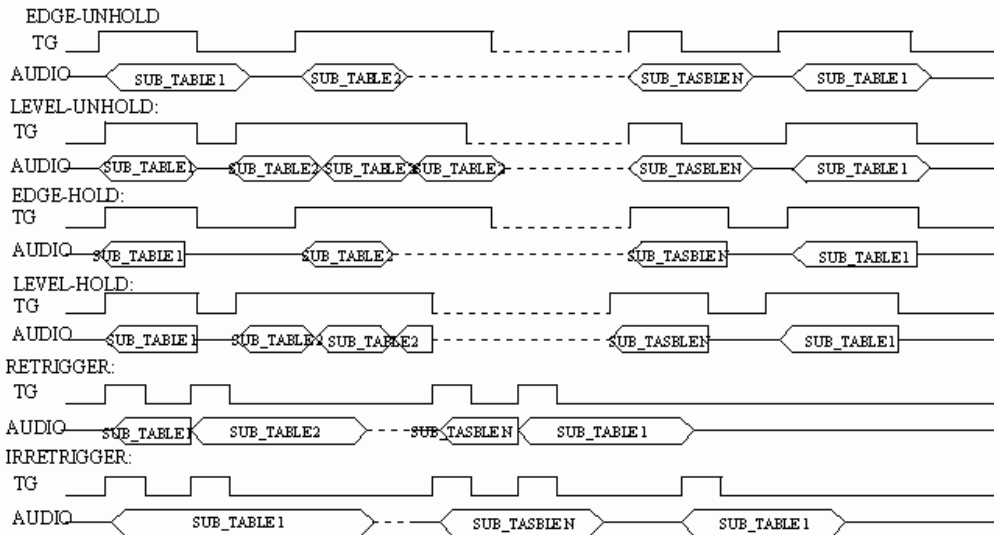
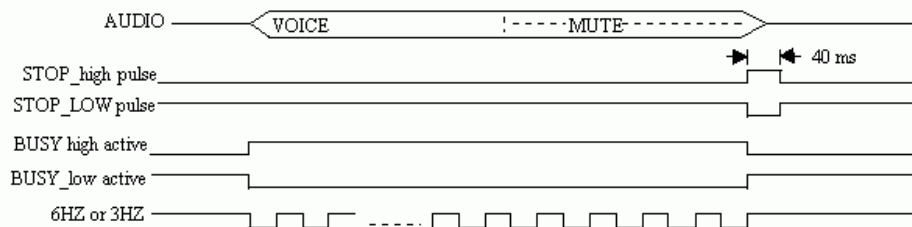
PAD NAME	PIN ATTR.	FUNCTION
VDD	POWER	POSITIVE POWER SUPPLY.
OSC	I	OSCILLATOR INPUT (300K ohm CONNECT TO VDD).
TEST	I	TEST PAD,FOR PRODUCTION TESTING (TEST HIGH FOR TESTING)
TG	I	TRIGGER INPUT, INTERNAL PULL LOW (HIGH ACTIVE).
IO1,IO2,IO3	I/O	AUDIO SIGNAL; STATUS OUTPUT; CONTROL INPUT.
VSS	POWER	NEGATIVE POWER SUPPLY.

ABSOLUTE MAXIMUM RATING :

SYMBOL	RATING	UNIT
VDD~VSS	-0.5~+7.0	V
VIN (FOR ALL INPUT)	VSS-0.3<VIN<VDD+0.3	V
VOUT (FOR ALL OUTPUT)	GND<VOUT<VDD	V
T (OPERATING)	0~+70	°C
T (STORAGE)	-25~+75	°C

DC CHARACTERISTICS :

SYMBOL	PARAMETER		MIN.	TYP.	MAX.	UNIT	CONDITION		
VDD	OPERATING VOLTAGE		2.4	3	5	V			
I _{sb}	SUPPLY CURRENT	STANDBY			0.1	uA	VDD=3V ,I/O OPEN (WITH R _{osc})		
I _{op}		OPERATING			200				
I _{ih}	TG			5		uA	VDD=3V		
I _{il}				0					
I _{co}	IO1 USE AS CURRENT OUT (FULL SCALE)		-1.2 -2.4 -3.6	-1.5 -3 -4.5	-1.8 -3.6 -5.4	mA	VDD=3V, V O/P=0.7V		
I _{ih}	IO1,IO2,IO3 USE AS CONTROL INPUT				0.5			uA	VDD=3V
I _{il}				0					
I _{oh}	IO1,IO2,IO3 USE AS STATUS OUTPUT DURING OPERATING			min:-0.9 max:-1.4		mA	VDD=3V, V O/P=0V		
I _{ol}			8	10	12		VDD=3V, V O/P=3V		
dF/F	FREQUENCY STABILITY		-10		10	%	$\frac{F_{osc(3v)}-F_{osc(2.4v)}}{F_{osc(3v)}}$		
dF/F	F _{osc} VARIATION		-10		10	%	VDD=3V,R _{osc} =300K (R _{osc} =180K in AMA140A)		

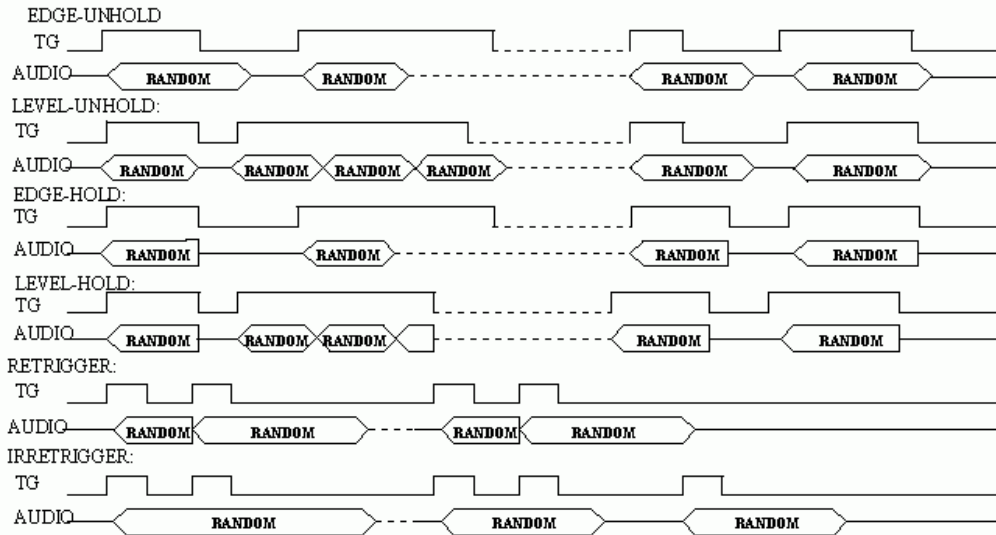
TIMING DAIGRAM:
1> SEQUENTIAL TRIGGER:

2> STATUS OUTPUT (IO1 ; IO2 ; IO3)


*DYNAMIC: Partition the voice amplitude into 8 steps (0 1 2 3 4 5 6 7):
 1/4: 0,7 LED on . 2/4: 0,1,6,7 LED on. 3/4: 0,1,2,5,6,7, LED on.
 LED on means status output low.

*6HZ or 3HZ : 3HZ output in AMA038A .
 6HZ output in AMA071A,AMA140A,AMA210A,AMA280A.
 3HZ or 6HZ output in AM9140A,AM9036A,AM9070A .

* every beginning of voice section will reset status signal.

3 > RANDOM :



4 > SNOOZE FUNCTION

for application of snooze function , use subtable 1 , 2 only .

subtable - 1 : stores ringing voice , playing when time's up .

LHI trigger mode for alarm sound .

subtable - 2 : store greeting sound + snooze time (special section - 0 + mute + until user defined snooze time) .

special voice section - 0 must set as ' ramp down ' section .

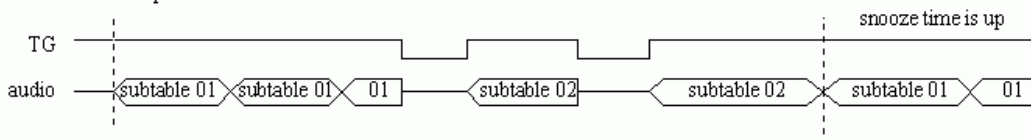
EHI trigger type (defined in device internally) and STS output must set enable .

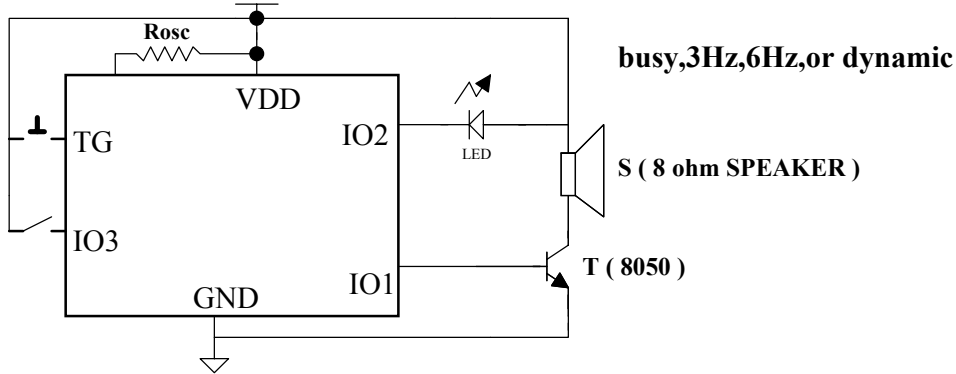
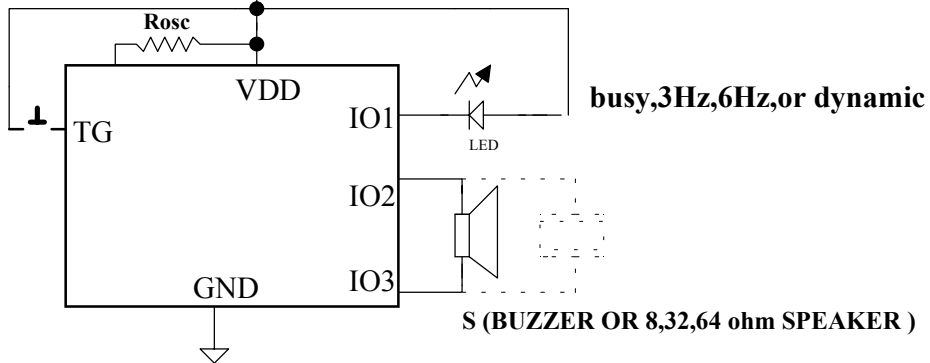
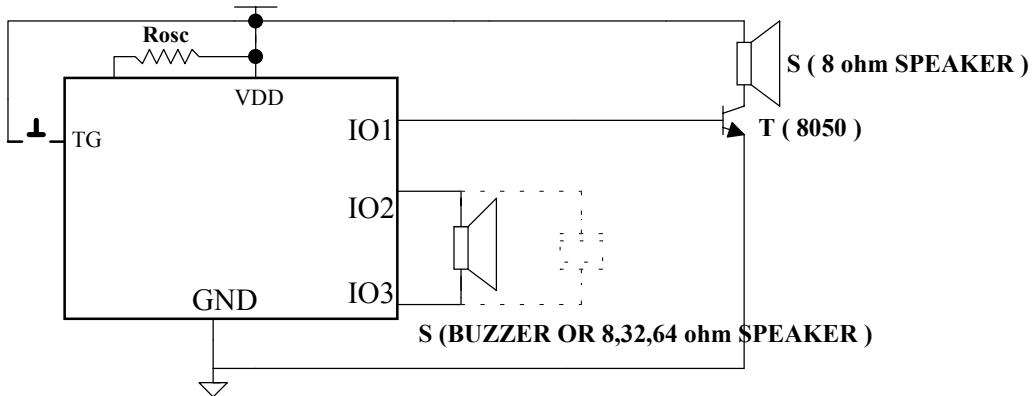
NOTE : (1) . this application could be used on both NON- LOCK and LOCK alarm clock .

(2) . This application (snooze function) must use for power-on circuit , not for standby circuit .

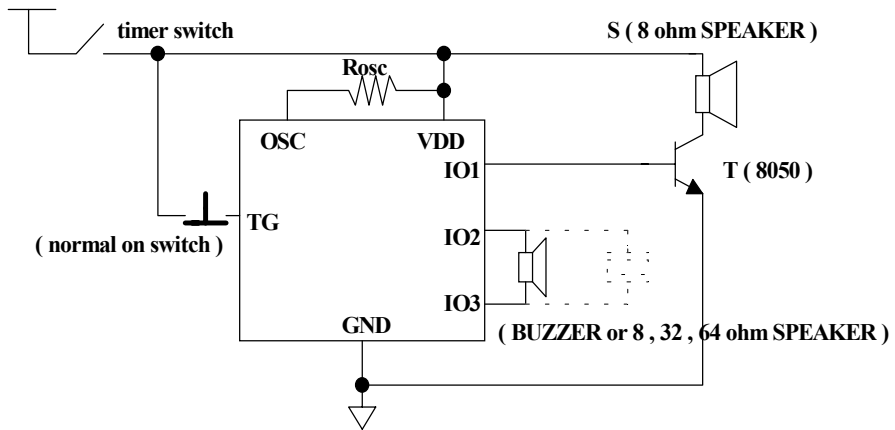
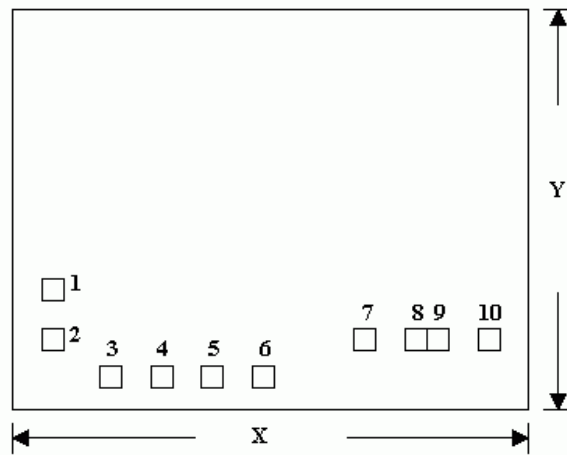
(3) . set sequential in random or sequential option .

Time is up



APPLICATION CIRCUIT:
A> IO1 -- COUT ; IO2 -- LED ; IO3 -- CONTROL INPUT.

B> IO1 -- LED ; IO2, IO3 -- 8, 32, 64 ohm SPEAKER OR BUZZER.

C> IO1 -- COUT ; IO2, IO3 -- 8, 32, 64 ohm SPEAKER OR BUZZER.


- NOTE:** 1>Rosc=300K ohm (Rosc=180K ohm in AMA140A) (typical) , or use internal Rosc (it must be determined before operation)
 T_{bata}=130(typical)
 2>BUZZER:resonant frequency should around 1KHz.
 3>Input switch could be replace by CDS.
 4>COUT,PWM1,PWM2 are tristate during standby.

APPLICATION CIRCUITS :
D > SNOOZE FUNCTION

BONDING DIAGRAM :


Chip size:

PRODUCT	X	Y	PAD Size (μm^2)	Substrate	UNIT
AM9BB0030	1450	1080	80 * 80	GND	um
AM9BB0036 AM9BB0038 SA1BA0035	1470	1100	80 * 80	GND	um
AM9BB0070	1450	1230	80 * 80	GND	um
AM9BB0076 SA1BA0075	1470	1250	80 * 80	GND	um
AM9BB0140	1450	1580	80 * 80	GND	um
AM9BB0146 SA1BA0145	1470	1610	80 * 80	GND	um
AM9BB0210	1450	1950	80 * 80	GND	um
AM9BB0216	1470	1970	80 * 80	GND	um
AM9BB0280	1450	2350	80 * 80	GND	um
AM9BB0286	1470	2370	80 * 80	GND	um

Pad location:

PIN NO.	NAME	AM9BB0030 AM9BB0036 AM9BB0038 SA1BA0035		AM9BB0070 AM9BB0076 SA1BA0075		AM9BB0140		AM9BB0146 SA1BA0145		AM9BB0210 AM9BB0216	
		X	Y	X	Y	X	Y	X	Y	X	Y
1	VDD1	-606.1	-197.4	-606.1	-278	-606.1	-457.9	-606.1	-455.2	-606.1	-637.5
2	OSC	-606.1	-378.9	-606.1	-459.5	-606.1	-639.4	-606.1	-636.7	-606.1	-819.1
3	TEST	-485.2	-378.9	-485.2	-459.5	-485.2	-639.4	-485.2	-636.7	-485.2	-819.1
4	TG	-364.3	-378.9	-364.3	-459.5	-364.3	-639.4	-364.3	-636.7	-364.3	-819.1
5	IO1	-243.4	-378.9	-243.4	-459.5	-243.4	-639.4	-243.4	-636.7	-243.4	-819.1
6	VDD	-116.8	-378.9	-116.8	-459.5	-116.8	-639.4	-116.8	-636.7	-116.8	-819.1
7	IO2	43.8	-354.3	43.8	-434.8	43.8	-609.4	43.8	-612.1	43.8	-794.4
8	GND	274	-374.2	274	-454.8	274	-629.3	274	-631.9	274	-814.3
9	GND1	354.6	-374.2	354.6	-454.8	354.6	-629.3	354.6	-631.9	354.6	-814.3
10	IO3	574.9	-354.3	574.9	-434.8	574.9	-609.4	574.9	-612.1	574.9	-794.4

PIN NO.	NAME	AM9BB0280 AM9BB0286								
		X	Y							
1	VDD1	-606.1	-823.9							
2	OSC	-606.1	-1005.5							
3	TEST	-485.2	-1005.5							
4	TG	-364.3	-1005.5							
5	IO1	-243.4	-1005.5							
6	VDD	-116.8	-1005.5							
7	IO2	43.8	-975.4							
8	GND	274	-995.3							
9	GND1	354.6	-995.3							
10	IO3	574.9	-975.4							

- NOTE :** (1) . all data and specifications are subject to change without notice .
- (2) . Both VDD and VDD1 be connected to positive power supply ; GND and GND1 be connected to negative power supply for avoid power supply noise during operation .
- (3) . 0.1 uf capacitor be connected between positive and negative power supply were subjected for operating stability .