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## 1. General Description

HE 83005 is a member of 8-bit micro-controller series developed by KingBillion. It's a power speech controller. The built-in OP comparator can be used with (light voice temperature humility) sensor and used as battery low detection. And the 7-bit current-type D/A converter and PWM device provide the complete speech output mechanism. The 64K ROM size can be used in the storage of speech (20 seconds at 3Kbytes per second)

The instruction set of HE83005 are quite easy to learn and simple to use. Only about thirty instructions with four-type addressing mode are provided. Most of instructions take only 3 oscillator clocks (machine cycles). The processing power is enough to most of battery operation system.

## 2. Features

● Operation Voltage : 2.4V – 5.5V

• System Clock: DC ~ 8MHz @ 5.0V

DC ~ 4MHz @ 2.4V

• Internal ROM: 64K Bytes (64K Program ROM)

• Internal RAM: 128 Bytes.

● Dual Clock System : Normal (Fast) clock : 32.768K ~ 8MHz

Slow clock: 32.768KHz

• Operation Mode: DUAL · FAST · SLOW · IDLE · SLEEP Mode.

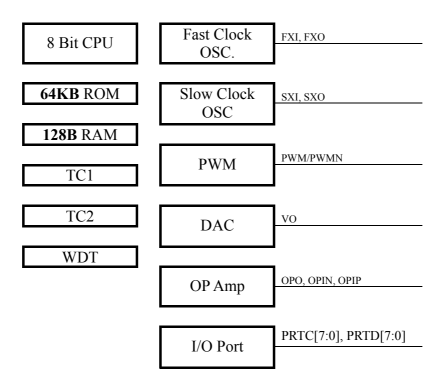
- With WDT (WATCH DOG TIMER) to prevent deadlock condition...
- 16 bit Bi-directional I/O port. Mask Option can select PUSH-PULL or OPEN DRAIN output mode for each I/O pin.
- One built-in OP comparator.
- One 7-bit current-type DAC output (VO).
- PWM device.
- Two external interrupts and two internal timer interrupts.
- Two 16-bit timers. (Clock Source reference by Fast Clock)
- Instruction set: 32 instructions, 4 addressing mode.





### 3. Internal Block

Please always take in mind that ICE is different from IC. ICE is the whole set of HE80000 series IC, but each IC is a subset of ICE. Never use any hardware resource that real IC didn't have, especially RAM and register. KBIDS and compiler cannot prevent user to use some hardware resource that didn't exist. Please check the following table and refer the abbreviation in HE80000 user's manual.



## 4. Pin Description

Pin Name	I/O	Description					
FXI, FXO	B, O	External fast clock pin. Two types of oscillator can be selected by MO_FXTAL ('0' for RC type and '1' for crystal type). For RC type oscillator, one resistor needs to be connected between FXI and GND. For crystal oscillator, one crystal needs to be placed between FXI and FXO. Please refer to application circuit for details.					
SXI, SXO	I, O	External slow clock pins. Slow clock is clock source for LCD display, TIMER1, Time-Base and other internal blocks. Both crystal and RC oscillator are provided. The slow clock type can be selected by mask option MO_SXTAL. Choose '0' for RC type and '1' for crystal oscillator.					
RSTP_N	I	System reset input pin. Level trigger, active low on this pin will put the chip in reset state.					
TSTP_P	I	Test input pin. Please bond this pad and reserve a test point on PCB for debugging. But for improving ESD, please connect this point with zero Ohm resistor to GND.					
PRTC[7:0]	В	8-bit bi-directional I/O port C. The output type of I/O pad can also be selected by mask option MO_CPP[7: 0] ('1' for push-pull and '0' for open-drain). As the output structure of I/O pad does not contain tri-state buffer. When using the I/O as input, '1' must be outputted before reading the pin.					
PRTD[7:0]	В	8-bit bi-directional I/O port D. The output type of I/O pad can also be selected by mask option MO_DPP[7: 0] ('1' for push-pull and '0' for open-drain).  As the output structure of I/O pad does not contain tri-state buffer. When using the I/O as input, '1' must be outputted before reading the pin.  PRTD[72] can be used as wake-up pins.  PRTD[76] can be as external interrupt sources.  PRTD[10] general I/O bi-direction pins.					
PWMP/PWMN	О	The PWM output can drive speaker or buzzer directly. Using PWMP & PWMN to drive output					





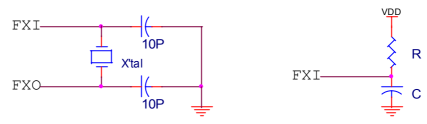
Pin Name	I/O	Description
		device.
VO	О	Current DAC Output.
OPIN	I	Inverting input of OP Amp.
OPIP	I	Non-inverting input of OP Amp.
OPO	О	Output of OP Amp.
VDD	P	Positive power Input. A $0.1~\mu F$ decoupling capacitors should be placed as close to IC VDD and GND pads as possible for best decoupling effect.
GND	P	Power ground Input.

I: Input, O: Output, B: Bidirectional, P: Power.

## 5. Oscillators

The MCU is equipped with two clock sources with a variety of selections on the types of oscillators to choose from. System designer can select oscillator types based on the cost target, timing accuracy requirements etc. Crystal, Resonator or the RC oscillator can be used as fast clock source, components should be placed as close to the pins as possible. The type of oscillator used is selected by mask option MO\_FXTAL.

#### FXI (Bi-direction), FXO (Output)



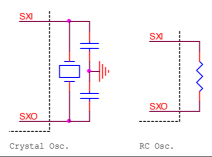
Mask Option	Description
MO_FXTAL	0: RC Oscillator. 1: Crystal Oscillator.
MO_FCK	0: Fast clock disable 1: Fast clock enable

#### SXI (Bi-direction), SXO (Output)

Two types of oscillator, crystal and RC, can be used as slow clock selectable by mask option MO\_SXTAL. If used time keeping function or other applications that required the accurate timing, crystal oscillator is recommended. If the timing accuracy is not important, then RC type oscillator can be used to save cost.







Mask Option	Description
MO_SXTAL	0: RC Oscillator. 1: Crystal Oscillator.
MO_SCKN	0: Slow clock enable 1: Slow clock disable

With two clock sources available, the system can switch among operation modes of Normal, Slow, Idle, and Sleep modes by the setting of OP1 and OP2 registers as shown in tables below to suit the needs of application such as power saving, etc.

OP1	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Field	DRDY	STOP	SLOW	INTE	T2E	T1E	Z	С
Mode	R/W							
Reset	1	0	0	0	0	0	-	_

OP2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Field	IDLE	PNWK	TCWK	-			-	
Mode	R/W	R	R	-	-	-	-	-
Reset	0	-	-	-	-	-	-	-

## 6. General Purpose I/O

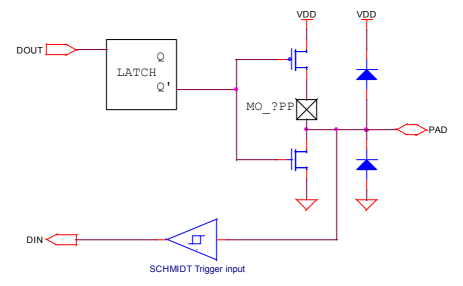
The PRTC[7..0] and PRTD[7..0] are dedicated general purpose I/O port. All the I/O ports are bi-directional and non-tristate output structure. The output has weak sourcing  $(50\mu A)$  and stronger sinking (1mA) capability and each can be configured as push-pull or open-drain output structure individually by mask option.

When the I/O port is used as input, the weakly high sourcing can be used as weakly pull-up. Open drain can be used if the pull-up is not required and let the external driver to drive the pin. Please note that a floating pad could cause more power consumption since the noise could interfere with the circuit and cause the input to toggle. A '1' needs to be written to port first before reading the input data from the I/O pin. If the PMOS is used as pull-up, care should be taken to avoid the constant power drain by DC path between pull-up and external circuit.

The input port has built-in Schmidt trigger to prevent it from chattering. The hysteresis level of Schmidt trigger is 1/3\*VDD.







## 7. Timer1

The Timer1 consists of two 8-bit write-only preload registers T1H and T1L and 16-bit down counter. If Timer1 is enabled, the counter will decrement by one with each incoming clock pulse. Timer1 interrupt will be generated when the counter underflows - counts down to FFFFH. And the counter will be automatically reloaded with the value of T1H and T1L.

The clock source of Timer1 is derived from slow clock "SCK" at dual clock or slow clock only mode. And it comes from the fast clock "FCK" at fast clock only mode.

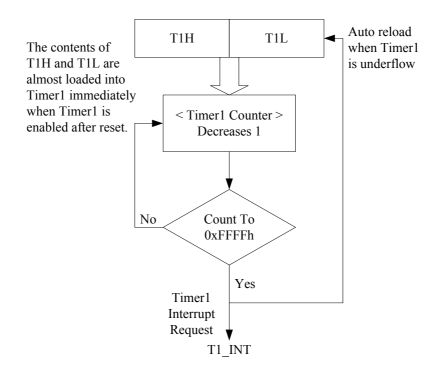
Please note that the interrupt is generated when counter counts from 0000H to FFFFH. If the value of T1H and T1L is N, and count down to FFFFH, the total count is N+1. The content of counter is zero when system resets. Once it is enabled to count at this moment, interrupt will be generated immediately and value of T1H and T1L will be loaded since it counts to FFFFH. So the T1H and T1L value should be set before enabling Timer1.

The Timer1 related control registers are list as below:

Register	Address	Field	Bit position	Mode	Description
IER	0x02	TC1_IER	2	R/W	0: TC1 interrupt is disabled. (default) 1: TC1 interrupt is enabled.
T1L	0x03	T1L[7:0]	7~0	W	Low byte of TC1 pre-load value
T1H	0x04	T1H[7:0]	7~0	W	High byte of TC1 pre-load value
OP1	0x09	TC1E	2	R/W	0: TC1 is disabled. (default) 1: TC1 is enabled.







## 8. Timer2

Timer2 is similar in structure to Timer1 except that clock source of Timer2 comes from the system clock "Fsys"/1.5. The system clock "Fsys" varies depending on the operation modes of the MCU.

The Timer2 consists of two 8-bit write-only preload registers T2H and T2L and 16-bit down counter. If Timer2 is enabled, counter will decrement by one with each incoming clock pulse. Timer2 interrupt will be generated when the counter underflows - counts down to FFFFH. And it will be automatically reloaded with the value of T2H and T2L.

Please note that the interrupt signal is generated when counter counts from 0000H to FFFFH. If the value of counter is N, and count down to FFFFH, the total count is N+1. The content of counter is zero when system resets. Once it is enabled to count at this time, the interrupt will be generated immediately and value of T2H and T2L will be loaded since the counter counts to FFFFH. So the T2H and T2L value should be set before enabling Timer2.

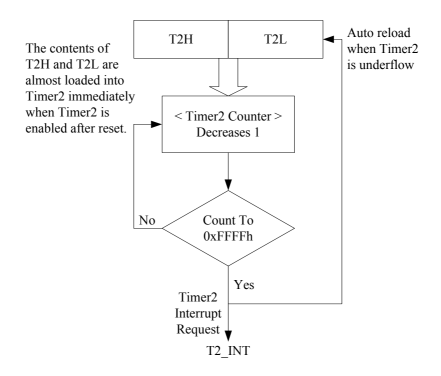
The Timer2 related control registers are list as below:

Register	Address	Field	Bit Position	Mode	Description
IER	0x02	TC2_IER	1	R/W	0: TC2 interrupt is disabled. (default)
IEK	0X02		1	10/ 44	1: TC2 interrupt is enabled.
T2L	0x05	T2L[7:0]	7~0	W	Low byte of TC2 pre-load value
T2H	0x06	T2H[7:0]	7~0	W	High byte of TC2 pre-load value
OD1	0x09	TC2E	2	R/W	0: TC2 is disabled. (default)
OP1	0x09	1C2E	3	IX/ W	1: TC2 is enabled.

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## 9. Watch Dog Timer

Watch Dog Timer (WDT) is designed to reset system automatically prevent system dead lock caused by abnormal hardware activities or program execution. WDT needs to be enabled in Mask Option.

MO_WDTE	Function
0	WDT disable
1	WDT enable

To use WDT function, "CLRWDT" instruction needs to be executed in every possible program path when the program runs normally in order to clears the WDT counter before it overflows, so that the program can operate normally. When abnormal conditions happen to cause the MCU to divert from normal path, the WDT counter will not be cleared and reset signal will be generated.

WDT is the enabling signal generated by calculating 32768-clock overflow. Reset Register content is same as TC1 (Timer1 clock), which uses the same clock count source. WDT function can be generated in Normal, Slow and Idle Mode. However, WDT will not function during Sleep Mode (as the TC1 clock has stopped.)

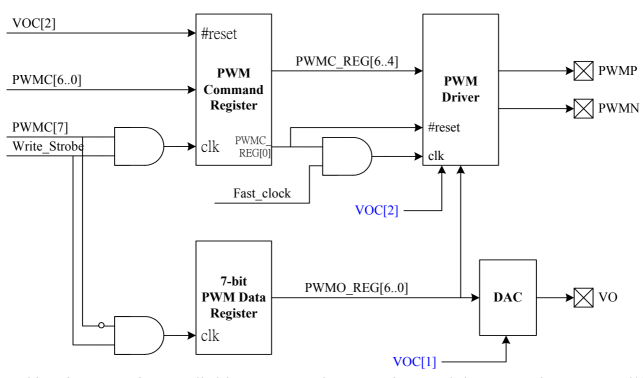
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## 10. PWM & DAC

The current DAC output pin is VO and its primary function is intended for speech generation, but the DAC output path can be used in conjunction with built-in OP comparator to function as an Analog-to-Digital Converter for applications such as speech recording, speech recognition or sensor interfaces.

#### 7-bit Voice Output Architecture



The 7-bit voice output is controlled by PWMC and VOC register, and the PWMC is a command/data register which is determined by PWMC[7] bit. The voice output control (VOC) register is used to control the PWM and DAC enable/disable. These two functions can be enabled simultaneously.

VOC	address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Field	0x13	1	-	-	-	-	PWM	DAC	Reserved
Reset		1	-	-	-	-	0	0	0

Bit	Name	Value	Function description
VOCEN	PWM	1	PWM Module Enable
VOC[2]	P W WI	0	PWM Module Disable
VOC[1]	DAC	1	Digital-to-Analog Converter Enable
	DAC	0	Digital-to-Analog Converter Disable





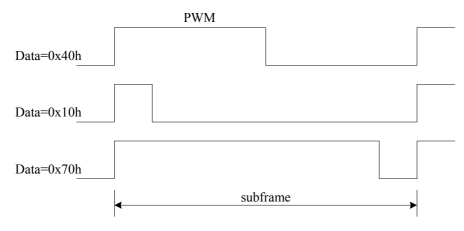
#### **VOC**

VOC[2]	VOC[1]	<b>Output Function</b>
0	0	All Disabled
0	1	VO
1	0	PWM
1	1	PWM+VO

PWMC register	Bit 7						Bit 0	
DAC & PWM Data	0	DAC and PWM output value						
Control	1	PWM O/P driver				Reserved		PWME

In the PWMC register, the PWMC[7] bit determines the written PWMC[6..0] value is PWM/DAC data or commands. If the PWMC[1] is '0', the PWMC[6..0] is stored into the data register, otherwise PWMC[6..0] is stored into command register shown on the above diagram. The command register controls the PWM output driver current and its enable/disable. If user want to enable the PWM function, both VOC[2] and PWME bits shall be set to '1'.

The fast clock is used to provide as PWM driver time base, and user shall set the PWMC[7]='1' and VOC[2]='1' to enable the PWM output. When the system enters into sleep or idle mode, it will automatically turn off the voice device by clearing VOC[2:0] to "000". In order to activate voice output again when the system returns and enters into normal mode, the related bits of VOC register need to be set again.



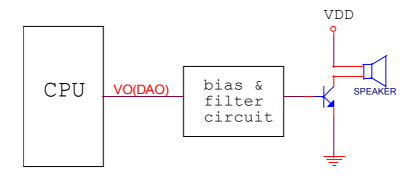
When the DAC is used as sound generator, the bias & filter circuit is used for bias voltage setting and waveform filter regulation and the DAC is output to the VO (Voice Output) pin and please see application notes for detailed calculation example and application. The driving capability of DAC is shown below.

Condition   Min.   Typ.   Max.   Unit
---------------------------------------





VO/DAO V<sub>DD</sub>=3V;VO=0~2V;Data=7Fh 2.5 3 mA



The PWM output volume can be adjusted by command register PWMC[6..4]. The PWMC[6] and PWMC[5] control 2 time driver, while PWMC [4] controls 1 time driver, thus it has maximum 5 levels of driver output. The sound volume of PWM output can be controlled by these PWMC[6..4] bits. Please note that this adjustment only apply to PWM. When the system enters into sleep mode or idle mode, it will automatically disable all voice outputs by clearing VOC[6..0] to "0000000". To activate voice output again when returning to normal mode, the VOC register needs to be set again.

PWMC[64]	<b>Number of PWM Output Driver</b>
000	off
001	1
010	2
011	3
100	2
101	3
110	4
111	5

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# 11. Pad Diagram & Location

Which version of HE83005 delivered to customer is decided by KingBillion, user shall make sure the delivered version before PCB is manufactured. The locations of chips logo are different from each other.

#### **A1 Version**: Die Size= 2050 μm \* 2180 μm

			PRTC[4]	PRTC[5]	PRTC[6]	PRTC[7]	PRTD(Ø)	PRTD[1]	PRTD(2)	PRTD[3]			
PRTC[3]													
PRTC[2]													PRTD[4]
PRTC[1]													PRTD[5]
PRTC[Ø]	_   _												PRTD[6]
PWMP													PRTD[7]
PWMN													VDD
													SXI
GND													SXO
												KU83005	
ww.DataShee	et4U.con	<b>8</b>	OPIN	OPIP	OP0	RSTP_N	FXO	FX	TSTP_P				





	A1 Ve	rsion HE83005	
PIN Number	PIN Name	X Coordinate	Y Coordinate
1	PRTD[3]	X= -923.95	Y= 646.60
2	PRTD[2]	X= -923.95	Y= 433.80
3	PRTD[1]	X= -923.95	Y= 250.60
4	PRTD[0]	X= -923.95	Y= 37.80
5	PRTC[7]	X= -923.95	Y= -145.40
6	PRTC[6]	X= -923.95	Y= -331.80
7	PRTC[5]	X= -923.95	Y= -515.00
8	PRTC[4]	X= -923.95	Y= -701.40
9	PRTC[3]	X= -895.15	Y= -992.85
10	PRTC[2]	X= -682.35	Y= -992.85
11	PRTC[1]	X= -499.15	Y= -992.85
12	PRTC[0]	X= -286.35	Y= -992.85
13	PWMP	X= -89.35	Y= -992.85
14	PWMN	X= 122.25	Y= -992.85
15	GND	X = 319.05	Y= -992.85
16	VO	X= 934.70	Y= -890.70
17	OPIN	X= 934.70	Y= -707.90
18	OPIP	X= 934.70	Y= -524.40
19	OPO	X= 934.70	Y= -341.60
20	RSTP_N	X= 934.70	Y= -158.10
21	FXO	X= 934.70	Y = 24.70
22	FXI	X= 934.70	Y= 208.85
23	TSTP_P	X= 934.70	Y= 392.65
24	SXO	X= 391.15	Y= 990.00
25	SXI	X= 206.35	Y= 990.00
26	VDD	X = 22.85	Y= 990.00
27	PRTD[7]	X= -160.15	Y= 990.00
28	PRTD[6]	X= -373.00	Y= 990.00
29	PRTD[5]	X= -556.20	Y= 990.00
30	PRTD[4]	X= -769.00	Y= 990.00





#### A2 Version : Die Size= 1980 μm \* 2210 μm

		PRTC[4]	PRTC[5]	PRTC[6]	PRTC[7]	PRTD[Ø]	PRTD[1]	PRTD[2]	7X [0][6]		
PRTC[3]											PRTD[4]
PRTC[2]											PRTD[5]
PRTC[1]											PRTD[6]
PRTC[Ø]											PRTD[7]
PWMP											VDD
PWMN											SXI
GND											SXÓ
	UM52027										
		8	OPIN	OPIP	0P0	RSTP_N	FXO	FΧΙ	TSTP_P		





	A2 V	ersion HE83005	
PIN Number	PIN Name	X Coordinate	Y Coordinate
1	PRTD[3]	X = -885.80	Y= 543.30
2	PRTD[2]	X= -885.80	Y= 330.50
3	PRTD[1]	X= -885.80	Y= 147.30
4	PRTD[0]	X= -885.80	Y= -65.50
5	PRTC[7]	X = -885.80	Y= -248.70
6	PRTC[6]	X = -885.80	Y= -435.10
7	PRTC[5]	X = -885.80	Y= -618.30
8	PRTC[4]	X = -885.80	Y= -804.70
9	PRTC[3]	X= -855.75	Y=-1002.00
10	PRTC[2]	X= -642.95	Y=-1002.00
11	PRTC[1]	X = -459.75	Y = -1002.00
12	PRTC[0]	X = -246.95	Y = -1002.00
13	PWMP	X = -48.75	Y = -1002.00
14	PWMN	X= 162.85	Y = -1002.00
15	GND	X = 361.45	Y = -1002.00
16	VO	X= 884.20	Y= -826.30
17	OPIN	X= 884.20	Y = -632.30
18	OPIP	X= 884.20	Y= -448.20
19	OPO	X= 884.20	Y= -264.20
20	RSTP_N	X= 884.20	Y= -80.40
21	FXO	X= 884.20	Y= 103.00
22	FXI	X= 884.20	Y= 287.45
23	TSTP_P	X= 884.20	Y= 471.25
24	SXO	X= 329.75	Y= 1002.00
25	SXI	X= 147.50	Y= 1002.00
26	VDD	X= -36.60	Y= 1002.00
27	PRTD[7]	X= -220.20	Y= 1002.00
28	PRTD[6]	X= -433.00	Y= 1002.00
29	PRTD[5]	X= -616.20	Y= 1002.00
30	PRTD[4]	X= -829.00	Y= 1002.00





#### C Version: Die Size= 1970 μm \* 2170 μm

			PRTC[4]	PRTC[5]	PRTC[6]	PRTC[7]	PRTD[Ø]	PRTD[1]	PRTD[2]	PRTD[3]		
PRTC[3]												
PRTC[2]												PRTD[4]
PRTC[1]												PRTD[5]
PRTC[Ø]												PRTD[6]
PWMP												PRTD[7]
PWMN												VDD
GND												SXI
												sxo
										KM8	3ØØ5	
									]		,	
,	Vo	OPIN	0PIP	OPO	RSTP_N	FXO	FXI	TSTP_P				1





	C Versi	on HE83005	
PIN Number	PIN Name	X Coordinate	Y Coordinate
1	PRTD[3]	X= -1057.45	Y= 742.30
2	PRTD[2]	X= -1057.45	Y= 564.50
3	PRTD[1]	X= -1057.45	Y= 385.90
4	PRTD[0]	X= -1057.45	Y= 208.10
5	PRTC[7]	X= -1057.45	Y= 29.50
6	PRTC[6]	X= -1057.45	Y = -148.30
7	PRTC[5]	X= -1057.45	Y= -326.90
8	PRTC[4]	X= -1057.45	Y= -504.70
9	PRTC[3]	X = -1052.90	Y = -1058.50
10	PRTC[2]	X = -874.30	Y = -1058.50
11	PRTC[1]	X= -696.50	Y = -1058.50
12	PRTC[0]	X = -517.90	Y = -1058.50
13	PWMP	X = -332.30	Y = -1058.50
14	PWMN	X= -126.40	Y = -1058.50
15	GND	X= 59.20	Y = -1058.50
16	VO	X= 709.15	Y= -803.20
17	OPIN	X= 709.15	Y = -625.40
18	OPIP	X= 709.15	Y= -446.80
19	OPO	X= 709.15	Y= -269.00
20	RSTP_N	X= 709.15	Y= -90.40
21	FXO	X= 709.15	Y= 87.40
22	FXI	X= 709.15	Y= 266.00
23	TSTP_P	X= 709.15	Y= 443.80
24	SXO	X = 240.70	Y= 909.10
25	SXI	X= 62.90	Y= 909.10
26	VDD	X = -115.70	Y= 909.10
27	PRTD[7]	X= -293.50	Y= 909.10
28	PRTD[6]	X= -472.10	Y= 909.10
29	PRTD[5]	X= -649.90	Y= 909.10
30	PRTD[4]	X = -828.50	Y= 909.10

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#### D1 Version: Die Size= 1970 μm \* 2280 μm

Logo location	
PRTD[4]  PRTD[5]  VDD  VDD  SX0	
PRTD[3]	TSTP_P
PRTCL3] PRTCL1] PRTCL1] PWMN GND GND	vo





	D1 Vers	sion HE83005	
PIN Number	PIN Name	X Coordinate	Y Coordinate
1	PRTD[3]	X= -921.50	Y= 318.40
2	PRTD[2]	X= -921.50	Y= 193.40
3	PRTD[1]	X= -921.50	Y= 68.40
4	PRTD[0]	X= -921.50	Y= -57.10
5	PRTC[7]	X= -921.50	Y= -175.10
6	PRTC[6]	X= -921.50	Y= -293.15
7	PRTC[5]	X= -921.50	Y= -418.15
8	PRTC[4]	X= -921.50	Y= -556.05
9	PRTC[3]	X= -804.25	Y= -1070.65
10	PRTC[2]	X= -649.25	Y= -1070.65
11	PRTC[1]	X= -494.25	Y= -1070.65
12	PRTC[0]	X= -339.25	Y= -1070.65
13	PWMP	X= -130.20	Y= -1070.65
14	PWMN	X= 31.20	Y= -1070.65
15	GND	X= 164.20	Y= -1070.65
16	VO	X= 905.40	Y= -807.85
17	OPIN	X= 905.40	Y= -677.85
18	OPIP	X= 905.40	Y= -547.85
19	OPO	X= 905.40	Y= -314.60
20	RSTP_N	X= 905.40	Y= -184.60
21	FXO	X= 905.40	Y= -55.10
22	FXI	X= 905.40	Y= 170.70
23	TSTP_P	X= 905.40	Y= 305.70
24	SXO	X= 217.25	Y= 1064.65
25	SXI	X= 64.15	Y= 1069.45
26	VDD	X= -82.95	Y= 1069.35
27	PRTD[7]	X= -233.45	Y= 1069.35
28	PRTD[6]	X= -383.45	Y= 1069.35
29	PRTD[5]	X= -533.45	Y= 1069.30
30	PRTD[4]	X= -683.45	Y= 1069.35



# 12. Absolute Maximum Rating

Item	Symbol	Rating	Condition	
Supply Voltage	$V_{ m DD}$	$-0.5V \sim 7.0V$		
Input Voltage	$V_{\rm IN}$	$-0.5V \sim V_{DD} + 0.5V$		
Output Voltage	$V_{o}$	$-0.5V \sim V_{DD} + 0.5V$		
Operating Temperature	Top	0°C ~ 70°C		
Storage Temperature	$T_{st}$	-50°C ~ 100°C		

# 13. Recommended Operating Conditions

Item	Symbol	Rating	Condition
Supply Voltage	$V_{ m DD}$	$2.4V\sim5.56V$	
Input Voltage	$ m V_{IH}$	$0.9~V_{DD} \sim V_{DD}$	
	$ m V_{IL}$	$0.0V\sim0.1~V_{DD}$	
Operating Frequency	Fmax.	8M Hz	$V_{\rm DD} = 5.0 \rm V$
	Fillax.	4M Hz	$V_{DD} = 2.4V$
Operating Temperature	Top	$0^{0}\text{C} \sim 70^{0}\text{C}$	
Storage Temperature	$T_{st}$	$-50^{\circ}$ C $\sim 100^{\circ}$ C	

## 14. AC/DC Characteristics

Testing Condition: TEMP=25°C, VDD=3V±10%

	PARAMETER		CONDITION	MIN	TYP	MAX	UNIT
I <sub>Fast</sub>	NORMAL Mode Current	System	2M ext. R/C		0.75	1	mA
I <sub>Slow</sub>	SLOW Mode Current System		32.768K X'tal		6	9	μA
I <sub>Idle</sub>	IDLE Mode Current System		32.769K X'tal		4	7	μΑ
I <sub>Sleep</sub>	Sleep Mode Current System					1	μΑ
$I_{oHPWM}$	PWM Output Drive Current	PWMP, PWMN <sup>*2</sup>	$V_{DD}=3V; V_{OH}=2V$	12	15		mA
$I_{oLPWM}$	PWM Output Sink Current	PWMP, PWMN <sup>*2</sup>	$V_{DD}=3V; V_{OL}=1V$	33	40		mA
$I_{oVO}$	DAC Output Current	VO	$V_{DD}=3V;VO=0\sim2V,Data=7F$	2.5	3		mA
$\mathbf{V_{iH}}$ In	Input High Voltage	I/O pins		0.8			V
· III				$V_{DD}$			•
ViDataSi	Input Low Voltage	I/O pins				0.2	V
√ w <b>II</b> ⊅ata∋i	lectro.com	- F				$V_{DD}$	·
		I/O, RSTP_N	Threshold=2/3V <sub>DD</sub> (input				
V <sub>hys</sub>			from low to high)		1/3		
			Threshold=1/3V <sub>DD</sub> (input		$V_{DD}$		V
			from high to low)				
I <sub>OH</sub>	Output Drive Current	I/O pull-high*1	$V_{OL}=2.0V$	50			μΑ

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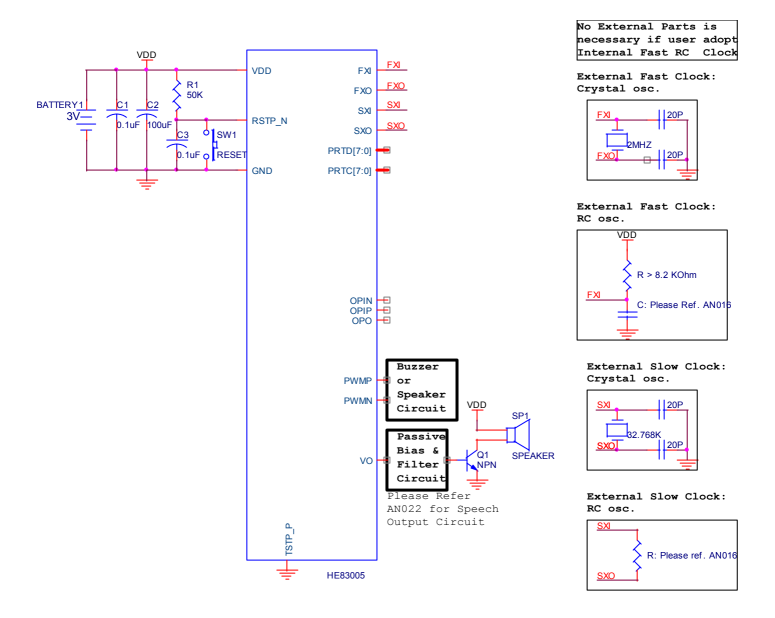
I <sub>OL 1</sub>	Output Sink Current	I/O pull-low*1	$V_{\rm OL}$ =0.4V	1.0		mA
$I_{IL\_1}$	Input Low Current	RSTP_N	V <sub>IL</sub> =GND, pull high Internally		20	μА
$I_{\rm IL\_2}$	Input Low Current	I/O	V <sub>IL</sub> =GND, if pull high Internally by user		100	μА

#### Note:

- \*1: Drive Current Spec. for Push-Pull I/O port only Sink Current Spec. for both Push-Pull and Open-Drain I/O port.
- \*2: This Spec. base on one driver only. There are five build-in drivers, so users just multiply the number of driver he used to one driver current to get the total amount of current. (  $I_{oHPWM} \cdot I_{oLPWM} * N$ ; N=0,1,2,3,4,5)



# 15. Application Circuit







# 16. Important Note

- 1. Please note the ICE is a superset of HE80000 series IC. Each member of the family only has parts of all resources. Do not use any hardware resource that your target chip doesn't have, for example, RAM and register. KBIDS and compiler can't prevent user from using some hardware resources that don't exist in your target chip.
- 2. Please bond the TSTP\_P, RSTP\_N and PRTD [7:0] with test points on PCB (can be soldered and probed) as you can, then some testing can be performed on PCB when it's necessary. The TSTP\_P is suggested to connect to ground by a 0 ohm resistor.
- 3. Users should turn off the PWM and DAC function by firmware before the system enters into the sleep and idle modes. Otherwise, there are some current leakages in the PWM/DAC circuit, and the current will be large in the sleep and idle mode.

## 17. Updated History

Version	Date	New Content
V3.3	12/17/01	Change the operation voltage from 2.2V to 2.4V.
V3.4		Modify the datasheet format and add the bonding pad diagram and coordination for each version.