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1.	INT	RODUCTION
2.	FEA	ATURES
3.	PIN	ASSIGNMENT4
4.	BLO	OCK DIAGRAM4
5.	FUN	NCTION DESCRIPTIONS
	5.1	OSCILLATOR
	5.2	ROM
	5.3	RAM
	5.4	POWER DOWN MODE
	5.5	SAMPLING RATE COUNTER
	5.6	I/O PORTS
	5.7	PWM OUTPUT
	5.8	WATCH DOG TIMER
	5.9	IR FUNCTION
	5.10	PWM IO CONTROL
6.	ABS	SOLUTE MAXIMUM RATING7
7.	ELH	ECTRICAL CHARACTERISTICS
8.	API	PLICATION CIRCUIT9
	8.1	GENERAL APPLICATION
	8.2	MOTOR APPLICATION



#### **AMENDENT HISTORY**

Version	Date	Description
Ver 1.2	Jan. 7, 2009	First issue
Ver 1.3	Feb. 13, 2009	1. Revise Rosc=220K Ohm in Application Circuit part
Ver 1.4	May 6, 2009	1. Revise frequency guarantee range in electrical
		characteristics according IC Test flow
Ver 1.5	June 23, 2009	No modification, just revise version following with
		updating SNC26500 IO numbers.
Ver 1.6	July 23, 2009	Revise system clock with 2.05MHz (typical).
Ver 1.7	October 14, 2009	1. Revise PWM output spec condition with BUOx=1/2
		VDD (peak value), instead of 1KHz sine wave



# 1. INTRODUCTION

SNC26013 is a one-channel voice synthesizer IC with PWM direct drive circuit. It built in a 4-bit tiny controller with one 4-bit I/O ports. By programming through the tiny controller in SNC26013, user's varied applications including voice section combination, key trigger arrangement, output control, and other logic functions can be easily implemented.

# 2. FEATURES

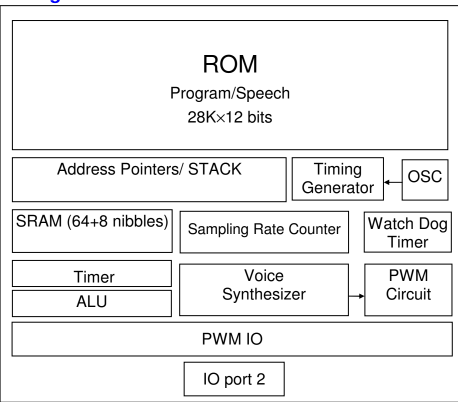
- Single power supply 2.4V 5.5V
- 12 seconds voice capacity are provided (@6KHZ sample rate)
- Built in a 4-bit tiny controller
- I/O Port
  - One 4-bit I/O ports P2 is provided.
  - The driving/sink current of P2 is up to 8mA/16mA
  - The IO pins P2.3 can be modulated with 38.5Khz carry signal to implement IR function.
  - PWM output for IO (P2.0~P2.3)
- (64+8)\*4 bits RAM are provided.
  (Notes : m0~m63 + 8 PWMIO duty registers)
- Maximum 28K program ROM is provided
- 28K\*12 shared ROM for voice data and program
- Readable ROM code data
- Voice Synthesizer:
  - Single channel speech output.
  - Support 4-bits SONiX-ASDPCM and 8-bit PCM algorithm
- Adaptive playing speed from 2.5k-20kHz is provided
- Built in an PWM circuit output, can directly connected to Speaker for sound output.
- System clock: 2MHz
- Event Mark function supported
- Low Power Detect.
- Watch Dog Timer Supported



#### 3. PIN ASSIGNMENT

Symbol I/O		Function Description			
P20~P23	I/O	I/O port 2: IO			
Rosc	I	Oscillation component connection pin			
BUO1	0	PWM output 1			
BUO2	0	PWM output 2			
RST	I	RST=1 $\rightarrow$ Reset Chip (Active H)			
CVDD	CVDD I Positive power supply for CF				
CGND	I	Negative power supply for CPU			
VDDIO	I	Positive power supply for I/O			
GNDIO		Negative power supply for I/O			
Test		Test pin			

# 4. Block Diagram

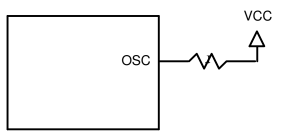




# 5. FUNCTION DESCRIPTIONS

## 5.1 Oscillator

SNC26013 accepts RC type oscillator for system clock. The typical circuit diagram for oscillator is listed as follows.



RC Oscillator

# 5.2 ROM

SNC26013 contains a substantial 28K words (12-bit) internal ROM, which is shared by program and resource data. Program, voice and data are shared within this same 28K words ROM.



#### 5.3 RAM

SNC26013 contains (64+8) nibble RAM <(64+8) x 4-bits>. The 64 nibble RAM is only one page. Another 8 nibbles are 8 PWMIO duty registers. In our programming structure, user can Directly use memory related command, M0 ~ M63 in the data transfer type instructions, to access first 64 nibbles. Another 8 nibbles, user can use PWMxL, PWMxH related command to access when PWMIO function is disabled. (x can be 1~4)

# 5.4 Power Down Mode

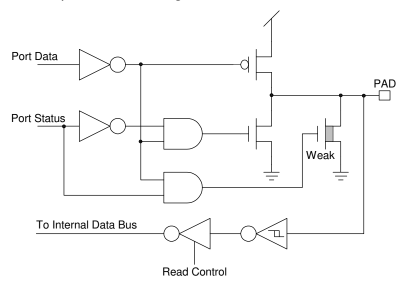
"End" instruction makes the IC entering into Stop Mode will stop the system clock for power savings (<3uA @VDD=3V and <6uA @VDD=4.5V.) Any valid data transition (L $\rightarrow$ H or H $\rightarrow$ L) occurring on any IO pin can be used to start the system clock and return to normal operating mode.

#### 5.5 Sampling Rate Counter

The unique sampling rate counter is designed in voice channel to be able to play diverse voices at different sample playing rates. The playing rate can be adaptively set up among from the wide ranges of 2.5KHz to 20KHz. This architecture yields a high-quality voice synthesis that sounds very close to its original source when played through the same amplifier and speaker circuitry.

#### 5.6 I/O Ports

There is one 4-bit I/O ports P2. Any I/O can be individually programmed as either input pull low or output. Any valid data transition ( $H \rightarrow L \text{ or } L \rightarrow H$ ) of P2 can reactivate the chip when it is in power-down stage.



#### I/O Port Configuration

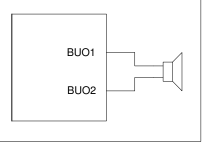
Note:

- (1) Weak N-MOS can serve as pull-low resistor.
- (2) The driving/sink current of P2 is up to 8mA/16mA



#### 5.7 PWM Output

An PWM circuit is built-in SNC26013. The maximum resolution of PWM is 8 bits. Two huge output stage circuits are designed in SNC26013. With this advanced circuit, the chip is capable of driving speaker directly without external transistors.



PWM Output

# 5.8 Watch Dog Timer

SNC26013 built an internal WDT (Watch Dog Timer). This Watchdog timer would issue resets signal to this chip if it is not cleared before reaching terminal count (128 ms). The watchdog timer is enabled at reset and cannot be disabled.

# 5.9 IR Function

P23 can be modulated with 38.5KHz square wave before sent out to P23 pin. The IR signal can be achieved by this modulated signal.

# 5.10 **PWM IO control**

SNC26013 has support 4 PWM IO (P20~P23). Each I/O has 8 bit independent duty register, and the 8 bit register are compare with 8 bits counter. If set use PWM IO function and internal counter start at 000H, the mapping I/O will set High. The 8 bits counter increment if the same duty register, that will reset the mapping IO pin.

Items	Symbol	Min	Max	Unit.	
Supply Voltage	V <sub>DD</sub> -V	-0.3	6.0	V	
Input Voltage	V <sub>IN</sub>	V <sub>SS</sub> -0.3	V <sub>DD</sub> +0.3	V	
Operating Temperature	T <sub>OP</sub>	0	55.0	°C	
Storage Temperature	T <sub>STG</sub>	-55.0	125.0	°C	

# 6. ABSOLUTE MAXIMUM RATING

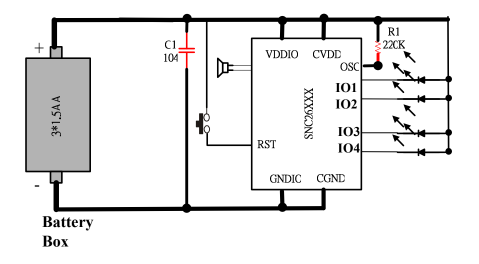


# 7. ELECTRICAL CHARACTERISTICS

Item	Sym.	Min.	Тур.	Max.	Unit	Condition
Operating Voltage	$V_{DD}$	2.4	3.0	5.5	V	
Standby current	I <sub>SBY</sub>	-	-	3.0	иA	V <sub>DD</sub> =3V, no load
				6.0		$V_{DD}=4.5V$ , no load
Operating Current	I <sub>OPR</sub>	-	300	-	иA	V <sub>DD</sub> =3V, no load
Input current of P2	I <sub>IH</sub>	-	3.0	-	иA	V <sub>DD</sub> =3V,V <sub>IN</sub> =3V
Drive current of P2	I <sub>OD</sub>	6	8	-	mА	$V_{DD}=3V, V_{O}=2.4V$
Sink current of P2	I <sub>OS</sub>	10	16	-	mА	$V_{DD}=3V, V_{O}=2.4V$
PWM current	I <sub>PWM</sub>	-	240	-	mА	VDD=3V, BUOx=1.5V
PWM current	I <sub>PWM</sub>	-	310	-	mА	VDD=4.5V, BUOx=2.25V
Oscillation Freq.	Fosc	1.98	2.05	2.12	MHz	V <sub>DD</sub> =3V, Temp.=25°C
						@Rosc = 220 Kohm
						Min : -3%
						Max : +3%



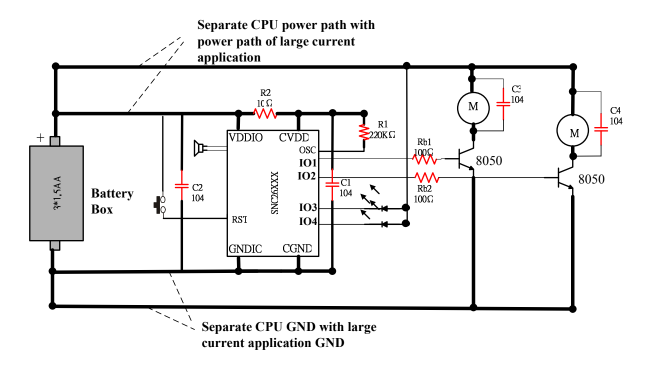
# 8. APPLICATION Circuit 8.1 General application



It is suggested to add a capacitor (C1), 104, between VDD with GND to keep power stable with general application. And this capacitor is strongly suggested to be as close to the chip as possible.



#### 8.2 Motor application



# There are some suggestions about PCB layout when user use SNC26000 series IC with motor applications.

- (1) The capacitor C1 (104) C2 (104) is strongly suggested to be as close to the chip as possible.
- (2) It had better let OSC components (R) get close to IC chip.
- (3) OSC components had better get far away large current applications.
- (4) Separate IC power path with large current application power path to avoid affect IC working by power drop from large current application.
- (5) R2  $(10_{\Omega})$  separate VDDIO and CVDD.
- (6) Let power cable thicker, especially for large current application.
- (7) C3 and C4 (104) are connected at the positive point and negative point of the motor.



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