

#### ---- CONTENTS -----INTRODUCTION......3 1. 2. BLOCK DIAGRAM ......4 3. PIN ASSIGNMENT.....4 FUNCTION DESCRIPTIONS ......5 5. 5 1 5.2. 5 3 RAM 5 5.4. 5.5. AUTO REPETITION 6 5.6. 5.7. WAVE MARK 6 5.8. PUSH-PULL OUTPUT 6 5.9. VOLUME CONTROL FUNCTION 6 5.10. 5.11. 5.12. ABSOLUTE MAXIMUM RATING ...... 6. ELECTRICAL CHARACTERISTICS ...... 7. APPLICATION CIRCUIT ......9 8. DISCLAIMER......11 9.

1



# **AMENDENT HISTORY**

Version	Date	Description
Ver 1.0		First issue
Ver 1.1	May 25,2005	Add RST pin Description



#### 1. INTRODUCTION

SN52020 is a 20 seconds single chip 2-channel voice synthesizer IC which contains I/O pins and a tiny controller. By programming through the tiny controller, users' applications including section combination, trigger modes, output status, high performance melody, multiple voices, and other logic functions can be implemented.

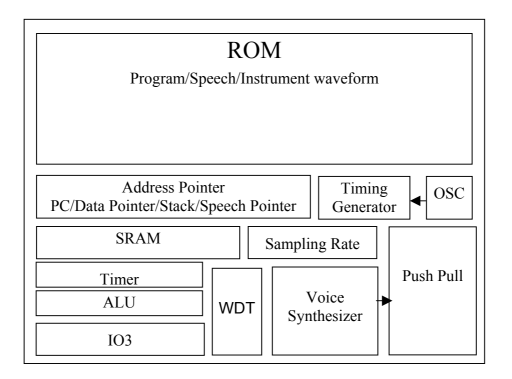
### 2. FEATURES

- Single power supply 2.4V 5.5V
- Built in a tiny controller
- 20 seconds voice capacity are provided
- 64\*4 bits RAM are provided
- ROM Size
  - Maximum 64K\*10 bits ROM size
  - 64K program ROM is provided
- Readable ROM code data
- I/O Ports
  - One 4-bit I/O ports P3
  - The driving/sink current of P3.2 & P3.3 are 8mA/16mA
- Built in a high quality speech synthesizer
- Two independent voice channels
- Adaptive playing speed from 4k-40kHz is provided for all 2 channels individually
- A 6-bit\*8-bit Multiplier is embed to modulate the volume of synthesized voices
- One digital mixers (with saturation control) are provided
- Built in an 8-level volume control Analog Push-Pull Direct Drive circuit.
- System clock: 2M Hz (RC-type or Crystal Option)
- Low Voltage Reset
- Built-in WDT function
- Built-in Event Mark Function

Ver: 1.0 March 2.2005



# 3. Block Diagram



### 4. PIN ASSIGNMENT

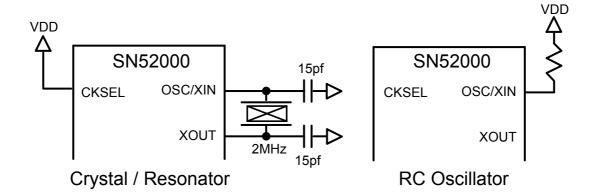
Symbol	I/O	Function Description				
P33, P32, P31, P30	I/O	Bit3 ~ Bit0 of I/O port 3				
VDD	J	Positive power supply				
GND	ı	Negative power supply				
OSC/XIN		Oscillator / Crystal In				
XOUT	0	Crystal Out / 1Khz output				
CKSEL	I	Clock type select				
		'L' or floating → RC oscillator				
		'H' →Crystal				
BUO1	0	Positive Output of Push Pull				
BUO2	0	Negative Output of Push Pull				
RST		RST=1→ Reset Chip (Active H)				



### 5. FUNCTION DESCRIPTIONS

#### 5.1. Oscillator

SN52020 series accepts crystal oscillator / ceramic resonator or RC type oscillator (selected by pin CKSEL) for system clock. The typical circuit diagrams for oscillator are listed as follows.



#### 5.2. ROM

SN52020 contains 64K word (10-bit) internal ROM. Program, voices, melodies, data, and instrument waveforms share the same ROM with the others.

#### 5.3. RAM

SN52020 series contains 64 nibble RAM. The 64 nibble RAM is separated into four pages (page 0, page1, page2 and page 3). An implicit page indicator is utilized to specify page address. Four instructions, PAGE0, PAGE1, PAGE2 and PAGE3, can switch the page indicator. All 16 nibbles of each page can be accessed by direct mode (to specify M0 ~ M15 in the data transfer type instructions.)

#### 5.4. Power Down Mode

"End" instruction will let SN52020 enter power down mode and consumer very little amount of current. (<2uA @VDD=3V and <5uA @VDD=5V) After SN52020 enters power down mode, any valid data transition ( $L\rightarrow H$  or  $H\rightarrow L$ ) occurring on any P3 IO ports would lead SN52020 back to normal operation mode.

### 5.5. Sampling Rate Counters

2 independent sampling rate counters are dedicated to 2 individual voice channels to play voices with different playing rates. The playing rate is programmable from 4KHz to 40KHz. The resolution of sampling period of each sampling rate counter is 0.25 uS. This feature helps SN52020 play sounds with accurate pitches in the case of music instrument synthesis.

Ver: 1.0 5 March 2.2005



### 5.6. Auto repetition

Auto repetition function helps SN52020 series realize a "looping" sound automatically by hardware without any software effort. Auto repetition function is a very useful mechanism to implement "Sustain" sound in instrument synthesis. All 2 channels are equipped with this function. Arbitrary lengths of looping sound are accepted by SN52020.

### 5.7. Wave Mark

This is a new function for SN52020 series, it allows user to add a special mark in wave data by the voice edit tool "CoolEdit", "Goldwav", "SoundForge". User can insert event tags in anywhere of his wave file and can easy to get this special code to do his special action during voice playing. That means, it should be easily to control the I/O (such as LED or Motor) and other actions to synchronize with voice.

### 5.8. Push-Pull output

A Push-Pull Direct Drive circuit is built-in SN52020. The maximum resolution of Push-Pull is 8 bits (8 bit structure with LSB set to 0). Two huge output stage circuits are designed in SN52020. With this advanced circuit, the chip is capable of driving speaker directly without external transistors.

### 5.9. Volume Control Function

Bit0~Bit2 of VOL Register is applied to control the volume of voice. The relationship between output current and mode2 register is listed in the following table (power on set to 111). Bit3 of VOL register provide for VOL Output division 2.

Bit2	Bit1	Bit0	Output Volume			
0	0	0	46.5 DB			
0	0	1	52.2 DB			
0	1	0	58.1 DB			
0	1	1	63.9 DB			
1	0	0	70.3 DB			
1	0	1	77.2 DB			
1	1	0	82.3 DB			
1	1	1	88.0 DB			

Ver: 1.0 6 March 2.2005

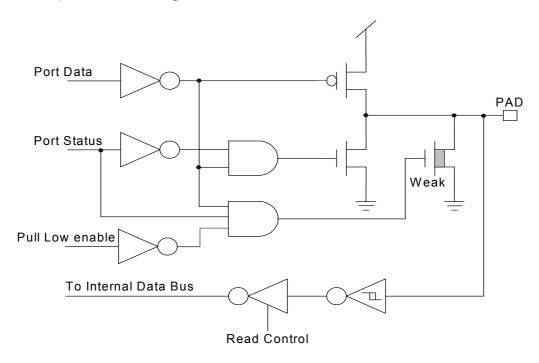


### 5.10. Watch Dog

The WDT is cascade after system timer. When user reset system timer will issue a clear signal to WDT also. It would issue a reset signal to chip if user doesn't reset any system timer before it reach terminate count (1 Second) when chip is in active mode.

#### 5.11. I/O Ports

P3 is a 4-bit I/O port. Any bit of P3 can be programmed to be input or output individually. Any valid data transition ( $H \rightarrow L$  or  $L \rightarrow H$ ) of P3 can reactivate the chip when it is in power-down stage.



I/O Port Configuration (P30~P33)

Note: All weak N-MOS's can serve as pull-low resistors.

### 5.12. Pull-Low Resister Control

This function provides user to control Pull-Low register of all I/O ports that can be disabled by user command. With the help of this function, input floating and input pull low is supported.

Ver: 1.0 7 March 2,2005



# 6. ABSOLUTE MAXIMUM RATING

Items	Symbol	Min	Max	Unit.
Supply Voltage	V <sub>DD</sub> -V	-0.3	6.0	V
Input Voltage	$V_{IN}$	$V_{SS}$ -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

# 7. ELECTRICAL CHARACTERISTICS

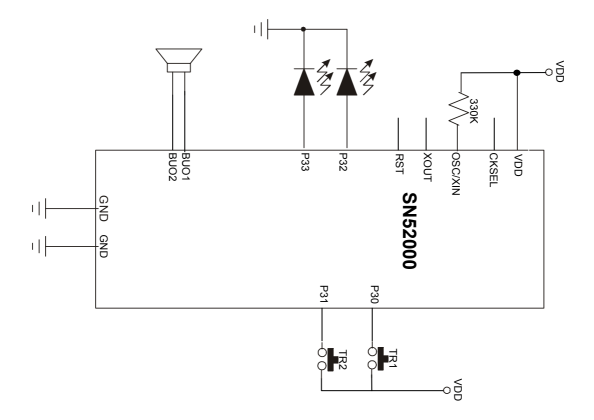
<i>Item</i>	Sym.	Min.	Тур.	Мах.	Unit	Condition
Operating Voltage	$V_{DD}$	2.4	3.0	5.5	V	
Standby Current	I <sub>SBY</sub>	-	2.0	-	uA	V <sub>DD</sub> =3V, no load
Operating Current	I <sub>OPR</sub>	-	350	-	uA	V <sub>DD</sub> =3V, no load
Operating Current	I <sub>OPR</sub>	-	4.4	-	mA	$V_{DD}$ =3V, Push-Pull turn
						on , no load
Input Current of	li	-	3	-	uA	$V_{DD}$ =3 $V$
P30~P33						
Drive Current of	I <sub>OD</sub>	-	4	-	mA	$V_{DD}$ =3 $V$ , $V_{O}$ =2.4 $V$
P30~P31						
Sink Current of	Ios	-	6	-	mΑ	$V_{DD}$ =3 $V$ , $V_{O}$ =0.4 $V$
P30~P31						
Drive Current of P32~P33	I <sub>OD</sub>	-	8	-	mΑ	$V_{DD}$ =3 $V$ , $V_{O}$ =2.4 $V$
Sink Current of P32~P33	los	-	16	-	mΑ	$V_{DD}$ =3 $V$ , $V_{O}$ =0.4 $V$
Drive current of Buo1/Buo2	I <sub>BUD</sub>	-	80	-	mA	VDD=3V,Buox=1.5V
						Sine wav Full Amplitude
Sink Current of Buo1/Buo2	I <sub>BUS</sub>	-	80	-	mA	VDD=3V,Buox=1.5V
						Sine wav Full Amplitude
Oscillation Freq.	Fosc	-	2.0	-	MHz	V <sub>DD</sub> =3V



# 8. APPLICATION CIRCUIT

System Clock: 2MHZ ROSC

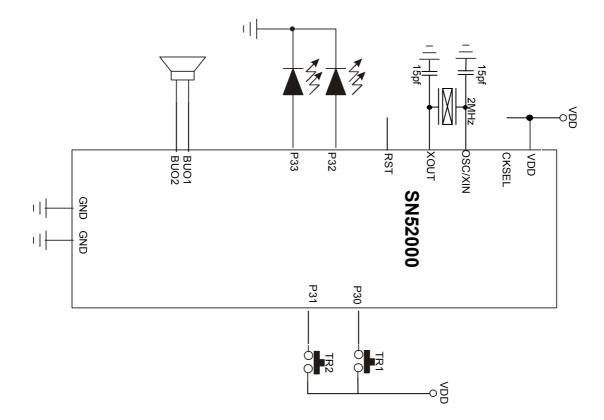
Keys: 2 direct Keys





System Clock: 2MHZ Crystal

Keys: 2 direct Keys





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