WTV020-SD MODULE

WTV020-SD-20S and WTV020-SD-16P

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1.PRODUCT FEATURES

- © Support 1GB SD card max. or SPI flash 64MB max.
- OSupport 4 Bit ADCPM format files.
- Sampling rate from 6kHZ to 36KHZ for AD4 voice format.
- Sampling rate from 6KHz∼16KHz for WAV voice format
- © Key mode, MP3 mode and two line serial mode are optional .Can choose one of them
- Ocopy voice files to SD card by PC.
- OQuiescent current:: 3uA

2.SUMMARIZE

This module with MP3 mode, key mode(control 3 group of voice with volume adjustment or 5group of voice), two line serial mode, and Loop play mode(after power on ,the module will play loop, with memory function in the mode) They are optional. Customers can choose one of the modes in a module. Also can be customized.

MP3 mode: With play/stop, next, previous, vol+,vol- functions

Key mode(3 group of voice): One key trigger one group of voice,and with vol-, and vol+ . all keys' default trigger modes are edge retrigger

Key mode(5 group of voice): One key trigger one group of voice, trigger mode can be follows: 1. All keys are edge retrigger. 2.All keys are ON/OFF (voice will not cycle after finished) 3.All keys are ON/OFF (voice will cycle after finished)

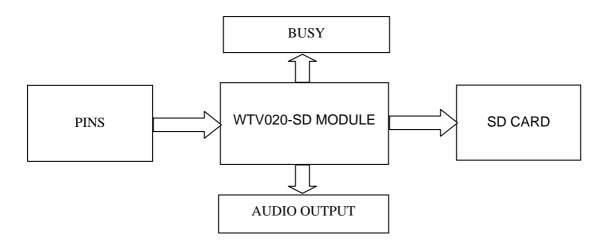
Loop play mode: After power on , it will play the voices automatically . it doesn't need to tirgger the I/O . and with memory function(when you playing voice 2, power was cut off,next time power on it will start from voice 2 or voice 3 .(Can be

customized)

Two line serial mode: WTV020-SD controlled by MCU sending data through CLK and DI. Can play voices in any address, also voices(include mute) can combined to play in this mode.

Change voice by SD card reader and PC. SD card should be FAT format. Sampling rate supported from $6KHz\sim32KHz$ and 36KHz for ad4 voice format. $6KHz\sim16KHz$ for WAV voice format.

3.APPLICATION DIAGRAM

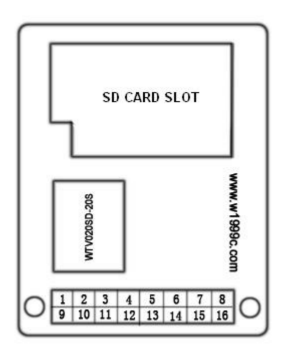


4.APPLICATIONS

This module can use in automobile(car bug, parking radar, GPS navigation system), Intelligent home system, house bug, Voice medical devices, household appliances(induction cooker, rice cooker, micro-wave oven), game machines, learning tools(talking book), Intelligent traffic facilities(toll gate, parking lot), communications equipment(telephone), industrial control(elevator), toys and so on.

5.PINS

5.1.WTV020-SD-20S



PIN	SYS.	FUNCTION	PIN	SYS.	FUNCTION
1	DC+3.3V	+3.3V	9	GND	GND
2	SPK+	Audio output	10	DC+3.3V	+3.3V
3	P07	I/O	11	SPK+	Audio output
4	P03	I/O	12	SPK-	Audio output
5	NC	NC	13	P06	BUSY
6	NC	NC	14	RST	Reset
7	P02	I/O	15	P04	I/O
8	NC	NC	16	P05	I/O

5.2.WTV020-SD-16P

1 RESET AUDIO-L NC SPK+ SPK- NC P04 GND	VDD : P06 : NC : P02 : P03 : NC : P05 : P07 :	16 15 14 13 12 11 10 9
--	---	---

PIN	SYS.	DESCRIPTION	FUNCTION
1	RESET	RESET	Reset pin
2	AUDIO-L	DAC+	DAC audio output(+) to amplifier
3	NC	NC	NC
4	SP+	PWM+	PWM audio output to speaker
5	SP-	PWM-	PWM audio output to speaker
6	NC	NC	NC
7	P04	K3/A2/CLK	Key /CLK in two line serial
8	GND	GND	Address pin
9	P07	K5/A4/SBT	Key
10	P05	K4/A3/DI	Key /DI in two line serial
11	NC	NC	NC
12	P03	K2/A1	Key
13	P02	K1/A0	Key
14	NC	NC	NC
15	P06	BUSY	BUSY pin
16	VDD	VDD	Power input

6.MODULE SELECTION

WTV020-SD-20S and WTV020-SD-16P are the same but chip package.

MODE	VOICES	TRIGGER	BUSY	AUDIO	NOTE
MP3	256	KEY	YES	DAC/PWM	
KEY (3 group of voice)	3	KEY	YES	DAC/PWM	EDGE IRRETRIGGER
	5	KEY	YES	DAC/PWM	EDGE RETRIGGER
KEY (5 group of voice)	5	KEY	YES	DAC/PWM	ON/OFF(unloop)

	5	KEY	YES	DAC/PWM	ON/OFF(loop)
LOOP PLAY(after power on)	256	KEY	YES	DAC/PWM	ON/OFF(edge)
	256	KEY	YES	DAC/PWM	ON/OFF(level)
TWO LINE SERIAL	256	BY MCU	YES	DAC/PWM	

7.CONTROL MODES

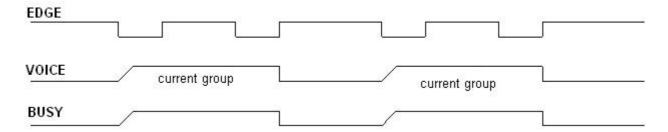
7.1.MP3 MODE

In the MP3 mode, WTV020-SD module default with 6 I/Os

I/O	P02	P03	P04	P05	P06	P07
FUNCTION	K1	K2	K3	K4	BUSY	K5
TRIGGER	NEXT	PREVIOUS	VOL+	VOL-		ON/OFF

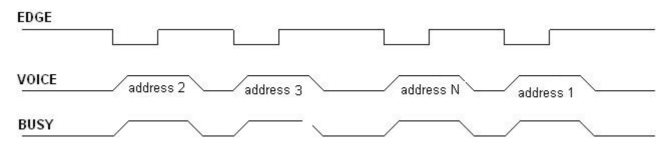
BUSY is for signal output test, when the playing voice, BUSY output is high level, can connect to LED for indicating.

7.1.1. ON/OFF(PALY/STOP)



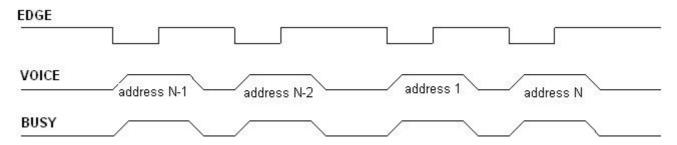
Remark: Edge trigger. A negative edge trigger to play, next negative edge to stop.

7.1.2.NEXT



Remark: Edge trigger. One key trigger one group of voice. A negative edge trigger a group of voice, next negative edge trigger next group of voice, after finish last group loop to first group.

7.1.3.PREVIOUS



Remark: Edge trigger. One key trigger to play. A negative edge trigger a group of voice, next negative edge trigger previous group of voice, after finish first group loop to last group.

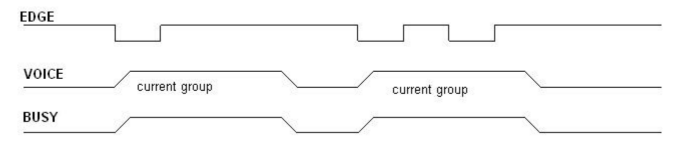
7.2. KEY (3 group of voice)

Pull low P02/P03/P07(short connect P02/P03/P07 with GND) can trigger the 3 group of voices separated , P04 and P05 are for volume adjustment.

I/O	P02	P03	P04	P05	P06	P07
FUNCTION	K1	K2	K3	K4	BUSY	K5
TRIGGER	EDGE	EDGE	VOL+	VOL-		EDGE
	IRRTRIGGER	IRRTRIGGER				IRRTRIGGER
VOICE	GROUP 1	GROUP 2				GROUP 3

Key K1 \sim K3 are edge retrigger , BUSY is for signal output test , when the playing voice, BUSY output is high level, can connect to LED for indicating.

7.2.1. EDGE RETRIGGER



Remark: Edge trigger. When I/O test falling edge(such as this I/O short touch GND), the voice will be triggered. During the playing, the next falling edge will not interrupt the voice, after voice play finished, falling edge will make it replay.

7.3.KEY(5 group of voice)

One button trigger one voice , total 5 group of voice , during playing BUSY output is high level, can connect LED to indicate it .

Three optional trigger mode:

a.All keys are edge retrigger

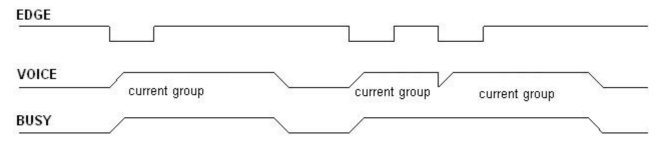
b.All keys are ON/OFF(unloop)

c.All keys are ON/OFF(loop)

7.3.1. All KEYS ARE EDGE RETRIGGER

I/O	P02	P03	P04	P05	P06	P07
FUNCTION	K1	K2	K3	K4	BUSY	K5
TRIGGER	EDGE	EDGE	EDGE	EDGE		EDGE
	RETRIGGER	RETRIGGE	RETRIGGER	RETRIGGER		RETRIGGER
		R				
VOICE	GROUP 1	GROUP 2	GROUP 3	GROUP 4		GROUP 5

7.3.2.EDGE RETRIGGER TIMING WAVEFORM



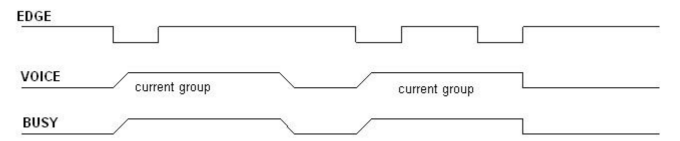
Remark: Edge trigger. When I/O test falling edge(such as this I/O short touch GND), the voice will be triggered. During the playing, the next falling edge will interrupt the voice and replay from beginning.

7.3.3.ALL KEYS ARE ON/OFF(unloop)

Trigger I/O(short connect to GND) can play voice ,next trigger make it stop. After voice play finished, it will stop .

I/O	P02	P03	P04	P05	P06	P07
FUNCTION	K1	K2	K3	K4	BUSY	K5
TRIGGER	ON/OFF	ON/OFF	ON/OFF	ON/OFF		ON/OFF
VOICE	GROUP 1	GROUP 2	GROUP 3	GROUP 4		GROUP 5

7.3.4. ALL KEYS ARE ON/OFF(unloop) TIMING WAVEFORM



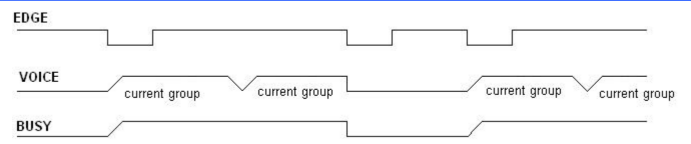
Remark: Edge trigger. When I/O test falling edge(such as this I/O short touch GND), the voice will be triggered. After play finished, will stop. During the playing, the next falling edge will stop the voice, other falling edge will make it play again.

7.3.5. ALL EKYS ARE ON/OFF (loop)

Trigger I/O(short connect to GND) can play voice ,next trigger make it stop. After voice play finished, it will loop .

I/O	P02	P03	P04	P05	P06	P07
FUNCTION	K1	K2	K3	K4	BUSY	K5
TRIGGER	ON/OFF	ON/OFF	ON/OFF	ON/OFF		ON/OFF
VOICE	GROUP 1	GROUP 2	GROUP 3	GROUP 4		GROUP 5

7.3.6. ON/OFF(loop) TIMING WAVEFORM



Remark: Edge trigger. When I/O test falling edge(such as this I/O short touch GND), the voice will be triggered. After play finished, will cycle play. During the playing, the next falling edge will stop the voice, other falling edge will make it play again

7.4.LOOP PLAY AFTER POWER ON

After turn on the power, it will play the voice directly, trigger the relative I/O can pause, next trigger will keep playing. In this mode, when the module playing voice 2 and the power was cut off, after turn on power it will play from voice 2 or voice 3(can be customized)

Alternative trigger mode:

a.Edge tirgger to pause /play

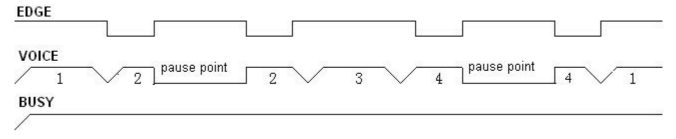
b.Level trigger to pause/play

7.4.1.EDGE TRIGGER TO PAUSE/PLAY

Power on, play voice automatically, negative edge tirgger P04 to pause, next trigger to play from the pause point.

		<u> </u>				· · · · · · · · · · · · · · · · · · ·
I/O	P02	P03	P04	P05	P06	P07
FUNCTION			K1		BUSY	
TRIGGER			PAUSE/PLAY			
VOICE			ALL VOICE			

7.4.2. EDGE TIRGGER TO PAUSE/PLAY TIMING WAVEFORM



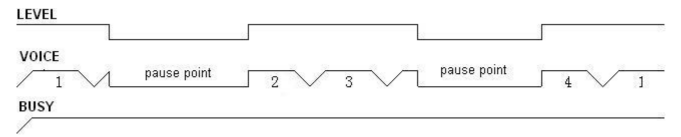
Negative edge trigger. Power on , it will play automatically, negative edge trigger P04 to pause , next tirgger to play from the pause point. After voices play finished, it will loop .

7.4.3.LEVEL TRIGGER TO PAUSE/PLAY

Power on, it will play automatically, Low level to trigger P05 to pause, next trigger to play from the pause point.

	•	•				
I/O	P02	P03	P04	P05	P06	P07
FUNCTION				K1	BUSY	
TRIGGER				PAUSE/PLAY		
VOICE				ALL VOICE		

7.4.4.LEVEL TRIGGER TO PAUSE/PLAY TIMING WAVEFORM



Negative level trigger. Power on , it will play automatically, negative level trigger P05 to pause , next tirgger to play from the pause point. After voices play finished, it will loop .

7.5.TWO LINE SERIAL MODE

In the two line serial mode, there are two communication port, they are CLK and DI. In addition, there is a reset port, 1 second after reset, if no action to the module, the chip will be into standby status within one second if no action after reset.

7.5.1 \ I/O FUNCTION IN TWO LINE SERIAL MODE

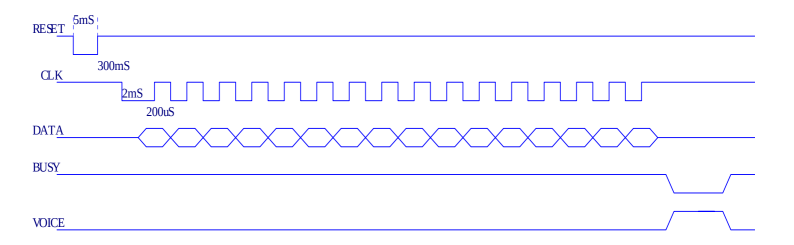
I/O	P02	P03	P04	P05	P06	P07
FUNCTION	K1	K2	CLK	DI	BUSY	K3
TRIGGER	NEXT	PREVIOUS				PALY/STOP

7.5.2. VOICE ADDRESSES

512 group of voice can be loaded in SD card. The voice file name are decimal, such as 0000.ad4, 0001.ad4,When the MCU send data to trigger, the data should be binary data corresponding to voice file name. MCU send signal to CLK and ID at the same time. DI data send high first, then low. When there is no data, CLK and DI are high level.

ADDRESSES	TRIGGER STATE	FILE NAME(.ad4)	TRIGGER DATA (BINARY)
ADDR 1	PLAY 1 th GROUP VOICE	0000	000000000000000
ADDR 2	2 nd	0001	000000000000001
ADDR 3	3 rd	0002	000000000000010
ADDR 4	4 th	0003	00000000000011
ADDR 509	509 th	0508	000000111111100
ADDR 510	510 th	0509	0000000111111101
ADDR 511	511 th	0510	000000111111110
ADDR 512	512 th	0511	000000111111111

7.5.3.TIMING WAVEFORM IN TWO LINE SERIAL MODE



7.5.4. CODE DESCRIPTIONS

CODE	FUNCTION	DESCRIPTION
FFF0H~FFF7H	VOICE VOLUME	THE VOLUME CAN BE ADJUSTED DURING PLAY OR STAND BY
	ADJUSTMENT	STATUS. FFF0H IS MIN, FFF7H IS MAX, TOTAL 8 LEVEL .
FFFEH	FFFEH PALY/PAUSE PLAY/PAUSE THE VOICE IN THE ADDRESS	
FFFFH	STOP	STOP TO PLAY THE VOICE

The default volume is maximum. FFF0H is mute. Volume can be adjusted in play or stop status.

7.5.5. PROGRAM EXAMPLE

ORG 0000H **KEY EQU P1.1** ; KEY PIN KEY2 EQU P1.2 ;VOLUME KEY3 EQU P1.3 ; CLK+ KEY4 EQU P1.6 :CLK-KEY5 EQU P1.7 ;TRANSMIT VOLUME,THEN ADDRESS LED EQU P3.0 :SHOW KEY PRESSED SCL EQU P3.2 ;CLK PIN SDA EQU P3.3 ;DATA PIN RST EQU P3.4 ;RESET PIN DAIFAZHI EQU 50H ;SEND CODE VALUE TEMP **VOICENUM EQU 51H** :VOLUME **CLKNUM EQU 52H** ;CLK MOV DAIFAZHI,#0H ;INITIAL SEND VALUE 0 MOV VOICENUM,#0F0H ; VOLUME INITIAL VALUE F0H MOV CLKNUM,#2 : DEFAULT SEND CODE 1MS MOV R5,#8 ; LOOP EIGHT TIMES **SETB SCL** SETB SDA **SETB RST** MAIN: JB KEY, KEY22 CLR LED MOV R6,#5 ; DELAY 10MS LCALL DELAY2MS JB KEY,KEY22 ; KEY PRESS DEBOUNCE JNB KEY,\$;WAIT KEY PRESSED RELEASE SETB LED LCALL RESET LCALL TWO LINE ;TWO LINE SEND CODE SUBPROGRAM INC DAIFAZHI ;CODE VALUE ADD 1 MOV A, DAIFAZHI ;WHETHER VOLUME REACH MAX. VALUE 128 CJNE A,#37,XX2 XX2: JC KEY22 MOV DAIFAZHI,#0H KEY22: JB KEY2, KEY33 **CLR LED** MOV R6,#5 ;DELAY 10MS LCALL DELAY2MS

JB KEY2,KEY33 ;KEY PRESS DEBOUNCE

JNB KEY2,\$;WAIT KEY PRESSED RELEASE

SETB LED LCALL RESET

LCALL VOICE ;TWO LINE SEND CODE SUBPROGRAM

INC VOICENUM ;CODE VALUE ADD 1

MOV A, VOICENUM

CJNE A,#0F8H,XX4 ;WHETHER VOLUME REACH MAX. VALUE

XX4: JC KEY33

MOV VOICENUM,#0F0H

KEY33:

JB KEY3,KEY44

CLR LED

MOV R6,#5 ;DELAY 10MS

LCALL DELAY2MS

JB KEY3,KEY44 ; KEY PRESS DEBOUNCE

JNB KEY3,\$;WAIT KEY PRESSED RELEASE

NOP

INC CLKNUM SETB LED

KEY44:

JB KEY4, KEY55

CLR LED

MOV R6,#5 ; DELAY 10MS

LCALL DELAY2MS

JB KEY4,KEY55 ; KEY PRESS DEBOUNCE

JNB KEY4,\$;WAIT KEY PRESSED RELEASE

NOP

DEC CLKNUM MOV A,CLKNUM

CJNE A,#0H,XX5 ; SEND CODE KEEP 100US AT LEAST

MOV CLKNUM,#1

XX5:

SETB LED

KEY55:

JB KEY5, MAIN

CLR LED

MOV R6,#5 ; DELAY 10MS

LCALL DELAY2MS

JB KEY5,XX6 ;WAIT KEY PRESSED RELEASE JNB KEY5,\$;WAIT KEY PRESSED RELEASE

```
LCALL RESET
    MOV VOICENUM,#0F6H
    LCALL VOICE
    LCALL TWO_LINE
XX6:
   LJMP MAIN
TWO_LINE:
                      ;///VOICE ADDRESS SEND CODE SUBPROGRAM
        CLR SCL
        MOV R6,#2
        LCALL DELAY1MS
        MOV A,#0
    LOOP1:
        CLR SCL
        RLC A
        MOV SDA,C
        MOV R6, CLKNUM
        LCALL DELAY50US
        SETB SCL
        MOV R6,CLKNUM
    LCALL DELAY50US
        DJNZ R5,LOOP1
        MOV R5,#08H
        MOV A, DAIFAZHI
  LOOP2:
        CLR SCL
        RLC A
        MOV SDA,C
        MOV R6,CLKNUM
        LCALL DELAY50US
        SETB SCL
        MOV R6,CLKNUM
   LCALL DELAY50US
        DJNZ R5,LOOP2
        MOV R5,#08H
        RET
VOICE:
               ;////VOLUME VALUE SEND CODE SUBPROGRAM
        CLR SCL
        MOV R6,#2
        LCALL DELAY1MS
        MOV A,#0FFH
   LOOP3:
```

```
CLR SCL
        RLC A
        MOV SDA,C
        MOV R6,CLKNUM
        LCALL DELAY50US
        SETB SCL
        MOV R6, CLKNUM
         LCALL DELAY50US
        DJNZ R5,LOOP3
        MOV R5,#08H
        MOV A, VOICENUM
   LOOP4:
        CLR SCL
        RLC A
        MOV SDA,C
        MOV R6, CLKNUM
        LCALL DELAY50US
        SETB SCL
        MOV R6,CLKNUM
        LCALL DELAY50US
        DJNZ R5,LOOP4
        MOV R5,#08H
        RET
RESET:
        CLR RST
        MOV R6,#3
        LCALL DELAY1MS
        SETB RST
        MOV R6,#130
        LCALL DELAY2MS
     RET
DELAY2MS:
                     ;DELAY 2MS SUBPROGRAM, CHANGE R6 VALUE CAN CHANGE DELAY TIME
L1:
      MOV R7,#248
L2:
      NOP
      NOP
      NOP
      NOP
      NOP
      NOP
      DJNZ R7,L2
      DJNZ R6,L1
       RET
```

; DELAY 25UM SUBPROGRAM, CHANGE R4 VALUE CAN CHANGE DELAY TIME DELAY50US: L11: MOV R7,#6 L22: NOP

NOP DJNZ R7,L22 DJNZ R6,L11

RET

DELAY1MS: ; DELAY 1MS SUBPROGRAM, CHANGE R6 VALUE CAN CHANGE DELAY TIME

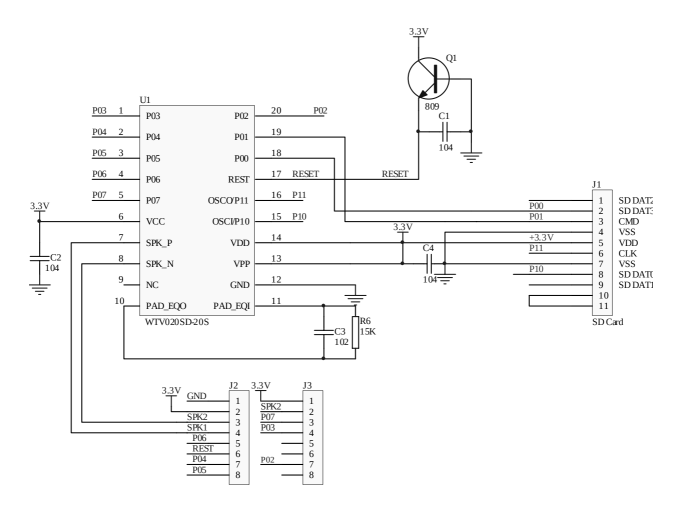
L31: MOV R7,#240 L32: NOP NOP DJNZ R7,L32

DJNZ R6,L31

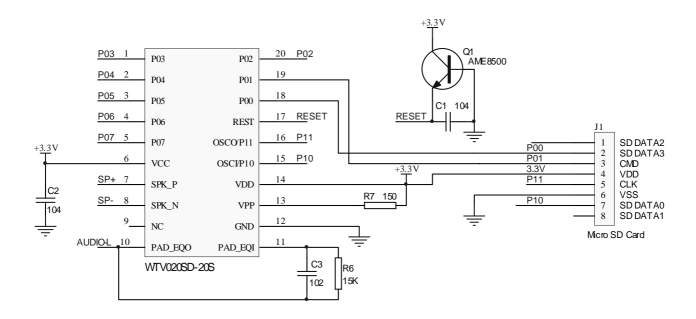
RET END

8.TYPICAL APPLICATION CIRCUIT

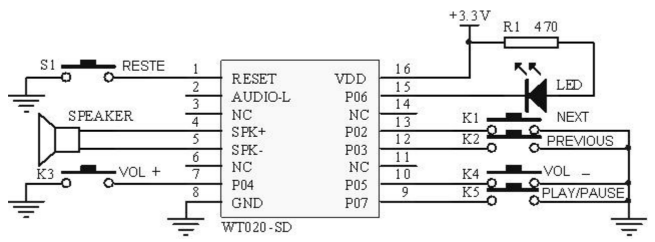
8.1.WTV020-SD-20S INNER CIRCUIT



8.2.WTV020-SD-16P INNER CIRCUIT



8.3.MP3 MODE APPLICATION CIRCUIT(PWM OUTPUT)

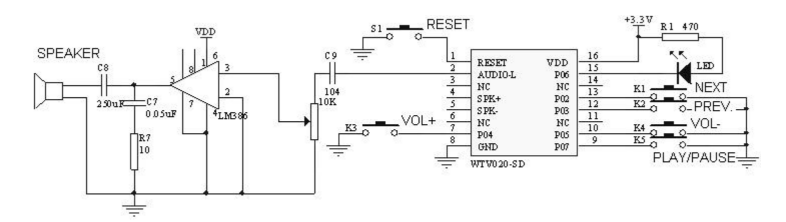


WTV020-SD-16P and WTV020-SD-20S,In PWM output, SPK+ ,SPK- connect to speaker .

In MP3 mode, edge trigger. Control I/Os by key short touch to GND, I/O P02 is PREVIOUS,P03 is NEXT,P04 is VOL+,P05 is VOL-,P07 is PLAY/STOP.

The power input is DC3.3v, if DC5V input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

8.4.MP3 MODE APPLICATION CIRCUIT(DAC OUTPUT)

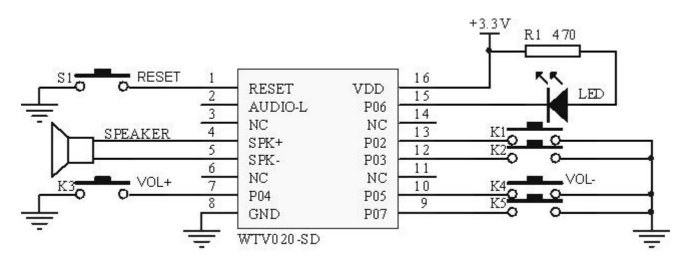


WTV020-SD-16P DAC output," Audio L" and module GND to amplifier. WTV020-SD-20S DAC output, "SPK+" and module GND to amplifier.

In MP3 mode, edge trigger. Control I/Os by key short touch to GND, I/O P02 is PREVIOUS,P03 is NEXT,P04 is VOL+,P05 is VOL-,P07 is PLAY/STOP.

The power input is DC3.3v, if DC5V input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

8.5.KEY MODE(3 group of voice) APPLICATION CIRCUIT(PWM OUTPUT)

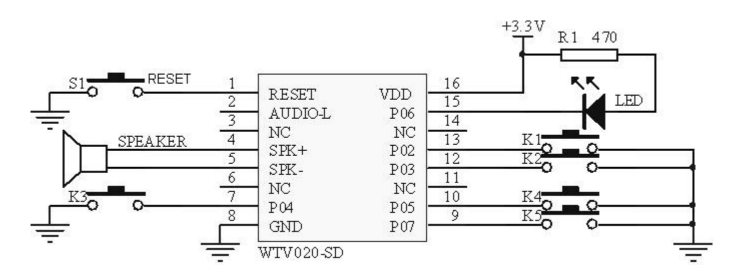


WTV020-SD-16P and WTV020-SD-20S in PWM output, "SPK+", "SPK-" to speaker.

In the key mode,edge trigger. GND short touch I/O to trigger voice. P02 \ P03 \ P04 \ P05 \ P07 trigger voice 1,voice 2, vol+,vol-,and voice 3 separately.

The power input is DC3.3v, if DC5V input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

8.6.KEY MODE(5 group of voice)APPLICATION CIRCUIT(PWM OUTPUT)

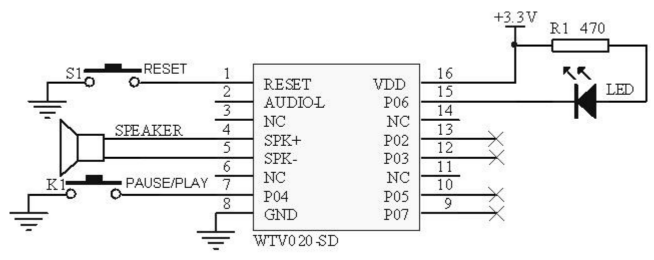


WTV020-SD-16P and WTV020-SD-20S in PWM output, "SPK+", "SPK-" to speaker.

In the key mode,edge trigger. GND short touch I/O to trigger voice. P02\P03\P04\P05\P07 trigger voice 1,voice 2, voice 3,voice 4,and voice 5 separately. They are edge retrigger.

The power input is DC3.3v, if DC5v input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

8.7.LOOP PLAY AFTER POWER ON(EDGE TIRGGER PAUSE/PLAY) APPLICATION CIRCUIT(PWM OUTPUT)

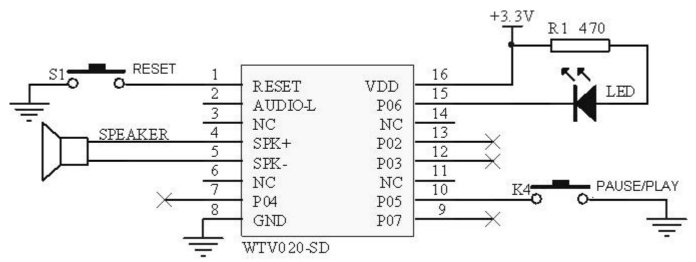


WTV020-SD-16P and WTV020-SD-20S in PWM output, "SPK+", "SPK-" to speaker .

In loop play mode,edge trigger. GND short touch I/O to trigger voice. P02、P03、P05、P07 are invalid, P04 trigger pause/play.

The power input is DC3.3v, if DC5v input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

8.8.LOOP PLAY AFTER POWER ON (LEVEL TRIGGER PAUSE/PLAY)APPLICATION CIRCUIT(PWM OUTPUT)

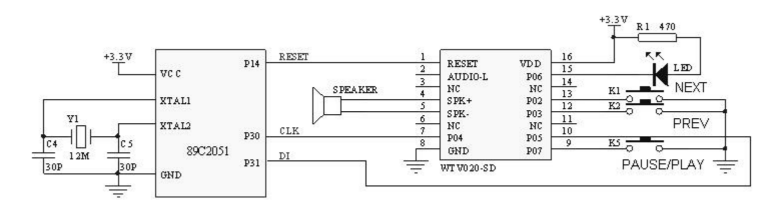


WTV020-SD-16P and WTV020-SD-20S in PWM output, "SPK+", "SPK-" to speaker .

In loop play mode,edge trigger. GND short touch I/O to trigger voice. P02、P03、P04、P07 are invalid, P05 trigger pause/play.

The power input is DC3.3v, if DC5V input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

8.9.TWO LINE SERIAL MODE APPLICATION (PWM OUTPUT)



WTV020-SD-16P and WTV020-SD-20S in PWM output, "SPK+", "SPK-" to speaker.

In the two line serial mode, edge tirgger. MCU control I/O, P02 is next, P03 is previous, P07 is pause/play. The power input is DC3.3v, if DC5V input, two serial diodes (IN4001 or 4007)connect to the positive input to low the voltage.

9. VOICE FILES IN SD CARD

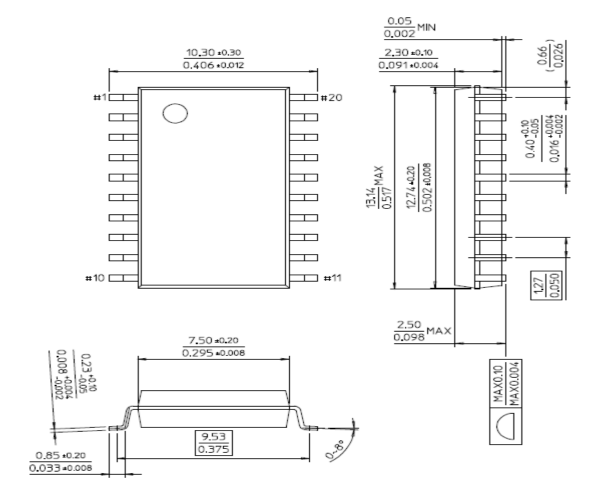
Load voice files to SD card, and rename the files in this way, for WAV format voice :0000.wav , 0001.wav, 0002.wav....., for ad4 format voice: 0000.ad4, 0001.ad4,0002.ad4, 512 files max. In MP3 mode and Loop play mode, voice will play in order.

10. PACKAGE SIZE

10.1.WTV020SD-20S

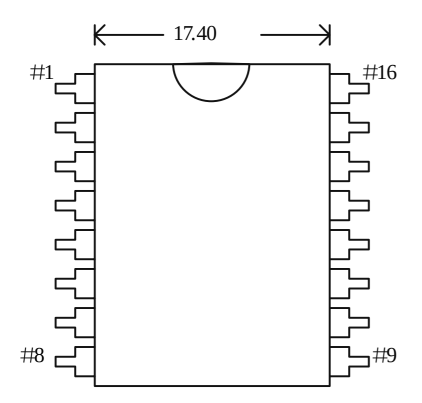
PACKAGE: SOP20

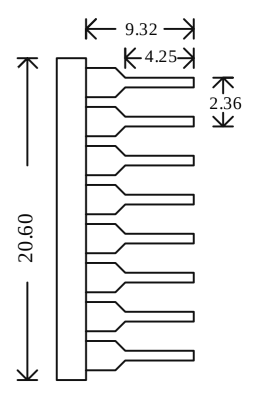
Unit: mm



10.2.WTV020-SD-16P

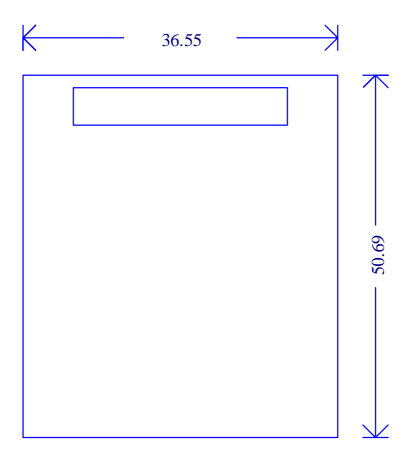
Package: DIP16 Unit: mm

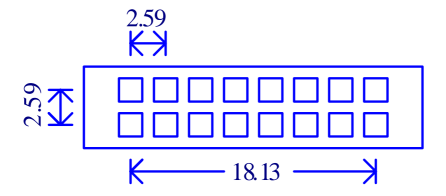




10.3、WTV020-SD-20S MODULE

Unit: mm





11.SUPPLY INFORMATION

In order to save customers production cost ,and good looking, we are not only sell modules, also we can sell the chips on the module.customers can make it on their circuit board.

ITEM	PICTURE
WTV020-SD-16P	CIS-020ALIA
WTV020-SD-20S	MINOSOMA MARIA MAR
WTV020SD-20S (above two modules use this chip)	WT VOZOSD+205 110.2 0808

12.VERSIONS

VERSION	DATE	DESCRIPTION
V1.3	2008-11-19	ORIGINAL