

PLAYBACK / RECORD IC

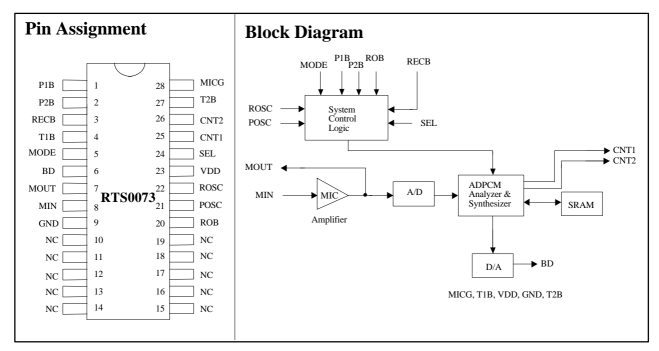
WITH VOICE-CHANGER FUNCTION

Features

- Operating voltage range: 3.3V 5.0V
- Connected with an external capactior (Cup), the operating voltage can be improve to 6.4V.
- ADPCM voice recording & playback
- Recording length: 3 seconds (Based on 6K sample rate)
- Several selectable voice effects (transposing voice, robotic voice, original voice)
- Manual control or talk-back mode options are available for recording.
- Built-in voice-recording mic-amplifier
- CNT1 signal drives LED during the recording state
- CNT2 signal drives LED during the playback state
- Low Stand-by current in power OFF mode

General Description

RTS0073 is a CMOS designed with recording and playback function and uses ADPCM technology to save voice DATA, while providing several voice synthesizers to achieve different voice effects (robotic, transposing, original). When the voice data is re-playing, RTS0073 has two modes to select from (manual and playback), and also has a built-in OP amplifier to amplify the input audio signal. In addition, RTS0073 provides CNT1 and CNT2 pins as recording/playing indicators, or to use for other purposes.



Absolute Maximum Ratings

DC Supply Voltage	0.3V to 6.0V
	GND -0.2V to $VDD + 0.2V$
Operating temperature	10° C to 60° C
Storage Temperature	25°C to 125°C

Comments*

Never allow a stress to exceed the values listed under "Absolute Maximum Ratings", otherwise the device would suffer from a permanent damage. Nor is a stress at the listed value be allowed to persist over a period, since an extended exposure to the absolute maximum rating condition may also affect the reliability of the device, if not causing a damage thereof.

Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Conditions
Operating Voltage	VDD	3.3V	4.5V	5.0V	
Operating Current (Record)	т	-	-	6mA	Unload
Operating Current (Play back)	I_{DD}	-	-	18mA	Unload
Stand-by Current	Is	-	2μΑ	5μΑ	
CNT1 Driving Current	I _{C1}	6mA	-	-	$V_{oh} = 1.8V$
CNT2 Driving Current	I C2	6mA	-	-	$V_{oh} = 1.8V$
Output Current For Audio	I _A	3mA	-	-	
Frequency Stability	$\Delta_{\mathrm{F/F}}$	-	-	5%	$\frac{F(4.5V)-F(4.0V)}{F(4.5V)} \ge 100\%$
Frequency Variation	$\Delta_{\mathrm{F/F}}$	_	-	15%	

(VDD=4.5V, T_A=25°C)

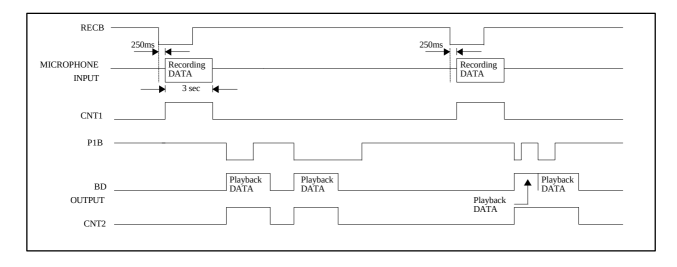
Pin Description

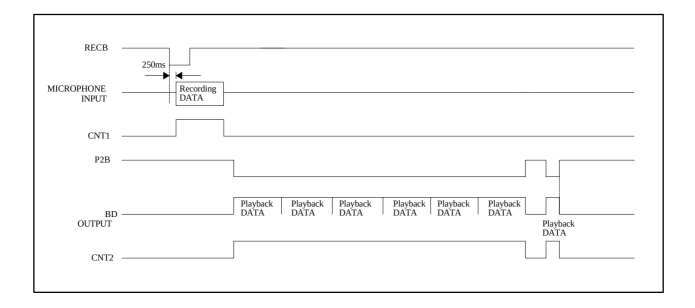
Pin No.	Designation	Description			
		In manual mode, pulling this pin low will initiate a play cycle. The chip			
1 P1	P1B	will play the complete message. In talk-back mode, "P1B" is a useless			
		pad. (internal pull high)			
		In manual mode, pulling this pin low will play the recording data, and the			
		recording data will be played continuously until this pin is pulled to high.			
		In talk-back mode, "P2B" represents "number of repeating times"			
2	P2B	selection pin. Selection table is shown below:			
2	F2D	"P2B" pad Total times			
		Floating pad (internal pull high) 1			
		Low 2			
3 RECB		In manual mode, it will enter recording state when this pad is triggered.			
	RECB	In talk-back mode, please reference to function description. (internal pull-			
		high).			
4	T1B	Used for testing only			
5	MODE	Manual control mode or talk-back mode select pin			
6	BD	Audio output pin			
7	MOUT	Microphone amplifier output			
8	MIN	Microphone signal input pin			
9	GND	Negative power supply			
10 - 19	NC	No connection			
20	ROB	Robotic voice effect is selected when this pin connected to GND. Original voice (transposing voice) effect is selected when this pin is connected to VDD.			
21	POSC	Playback oscillator pin			
22	ROSC	Record oscillator pin			
23	VDD	Power supply			
24	SEL	The voice effects are adjusted by variable resistors when this pin is			
		connected to GND.			
		Original voice is selected when this pin is connected to VDD.			
25	CNT1	Indicate chip is busy processing speech data during recording (active high)			
26	CNT2	Indicate chip is busy processing speech data during playback (active high)			
27	T2B	Used for testing only			
28	MICG	N-channel open drain output. It will stay in "LOW" during the recording state			
		state.			



Function Description

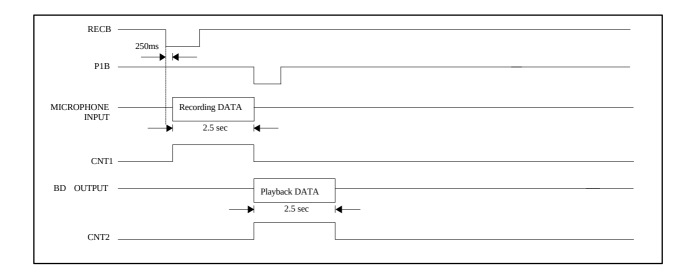
- (1) Manual control mode (MODE=GND)
 - A. When RECB pin goes from high to low \checkmark , RTS0073 begins recording until memory is full, then uses P1B or P2B pin to playback (P1B: one shot trigger, P2B: level hold trigger).

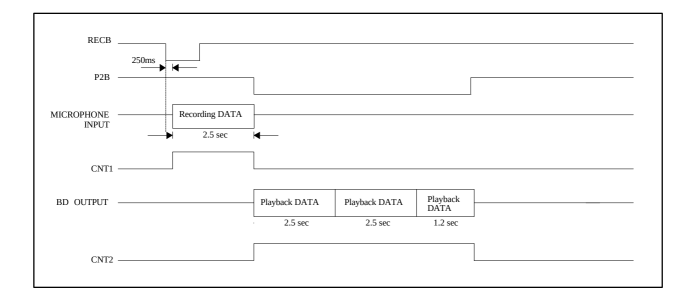






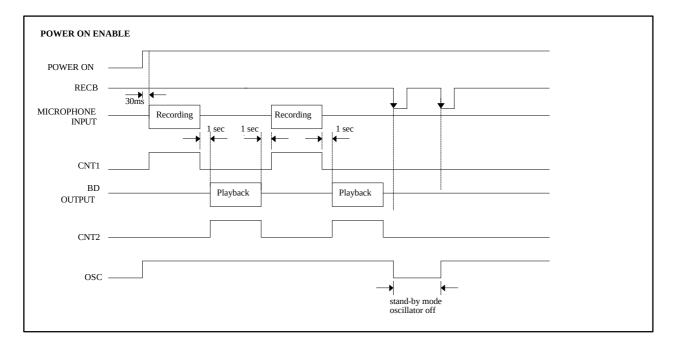
B. Pressing P1B or P2B during recoding period will end the recording function, then playback the recording DATA instantly, but it will bypass empty memory DATA.

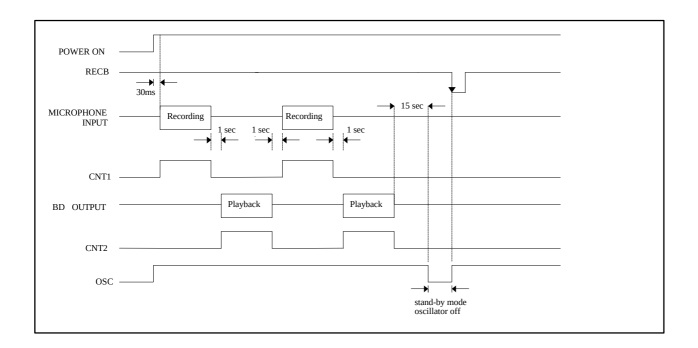




(2) Talk-Back mode (MODE=VDD)

- a. RTS0073 has a Power-ON enable function.
- b. RECB pin is a On/Off trigger in talk-back mode.
- c. If RTS0073 does not detect any voice, it will power OFF automatically after 15 seconds.



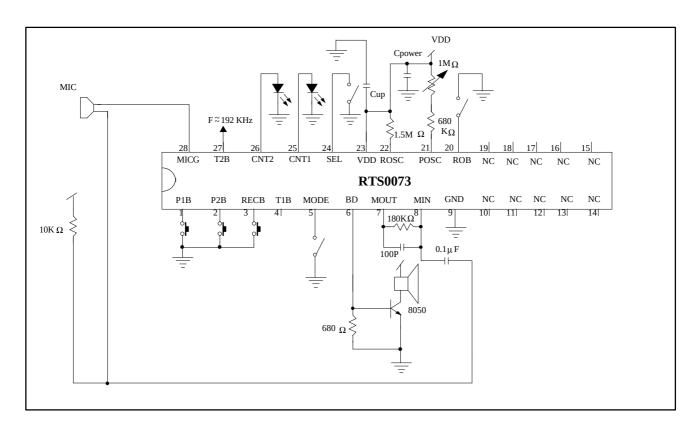




Application Circuit

(VDD = 4.5V)

1.

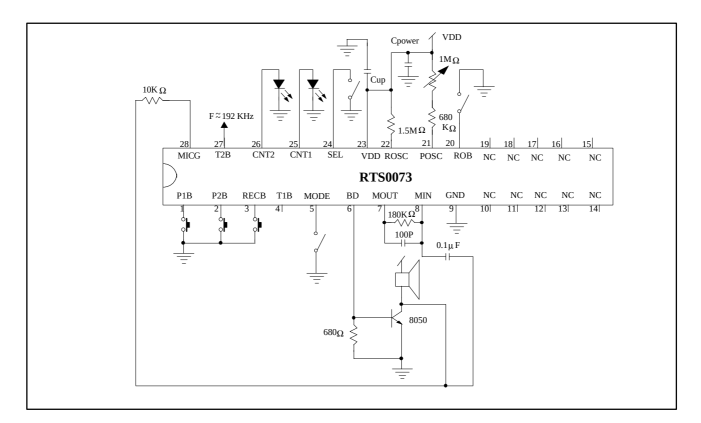


Note:

Cpower: POWER FILTER Cpower = $0.1\mu F \sim 10 \mu F$

Cup: If connecting a capacitor near the VDD and GND pin, it can improve the operating voltage up to 6.4V. Cup = 0.1μ F

2.



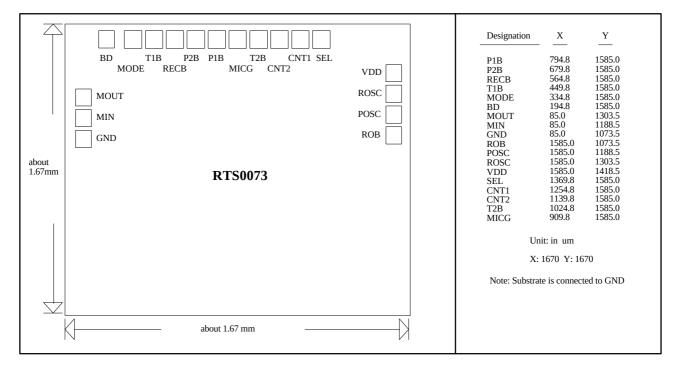
Note:

Cpower: POWER FILTER Cpower = 0.1μ F ~ 10μ F Cup: If connecting a capacitor near the VDD and GND pin, it can improve the operating voltage up

to 6.4V. $Cup = 0.1 \mu F$



Bonding Diagram



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