

aPR33A3

Fixed 1/ 2/ 4/ 8 Message Mode (E2.1)

Datasheet

Recording voice IC

APLUS INTEGRATED CIRCUITS INC.

Address:

3 F-10, No. 32, Sec. 1, Chengkung Rd., Taipei, Taiwan 115, R.O.C.

TEL:

886-2-2782-9266

FAX:

886-2-2782-9255

WEBSITE :

<http://www.aplusinc.com.tw>

Technology E-mail:

service@aplusinc.com.tw

Sales E-mail:

sales@aplusinc.com.tw

■ FEATURES

- Operating Voltage Range: 3V ~ 6.5V
- Single Chip, High Quality Audio/Voice Recording & Playback Solution
 - ◆ No External ICs Required
 - ◆ Minimum External Components
- User Friendly, Easy to Use Operation
 - ◆ Programming & Development Systems Not Required
- 340-680 sec duration. Voice Recording Length in aPR33A3
- Powerful 16-Bits Digital Audio Processor.
- Nonvolatile Flash Memory Technology
 - ◆ No Battery Backup Required
- External Reset pin.
- Powerful Power Management Unit
 - ◆ Very Low Standby Current: 1uA
 - ◆ Low Power-Down Current: 15uA
 - ◆ Supports Power-Down Mode for Power Saving
- Built-in Audio-Recording Microphone Amplifier
 - ◆ No External OPAMP or BJT Required
 - ◆ Easy to PCB layout
- Configurable analog interface
 - ◆ Differential-ended MIC pre-amp for Low Noise
 - ◆ High Quality Line Receiver
- High Quality Analog to Digital, DAC and PWM module
 - ◆ Resolution up to 16-bits
- Simple And Direct User Interface
- Averagely 1,2,4 or 8 voice messages record & playback

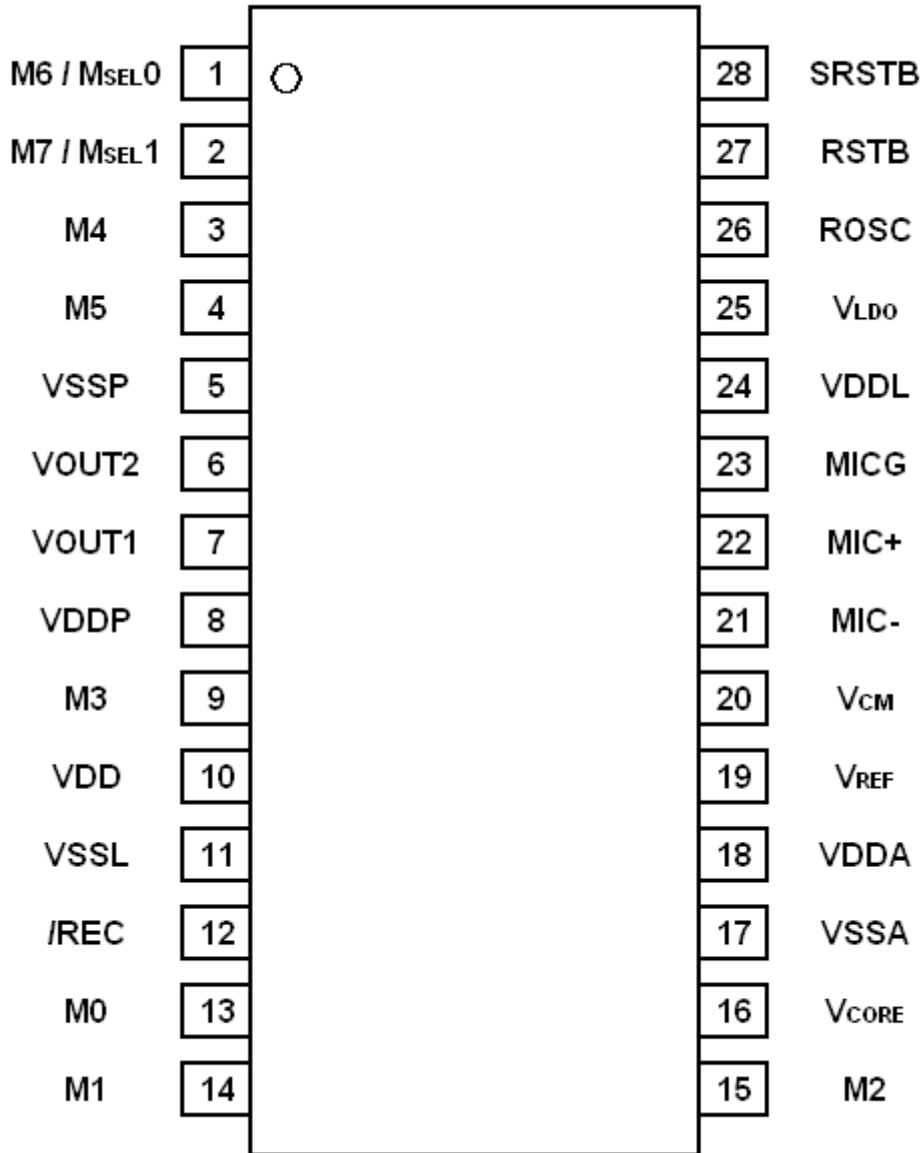
■ DESCRIPTION

Today's consumers demand the best in audio/voice. They want crystal-clear sound wherever they are in whatever format they want to use. APLUS delivers the technology to enhance a listener's audio/voice experience.

The aPR33A series are powerful audio processor along with high performance audio analog-to-digital converters (ADCs) and digital-to-analog converters (DACs). The aPR33A series are a fully integrated solution offering high performance and unparalleled integration with analog input, digital processing and analog output functionality. The aPR33A series incorporates all the functionality required to perform demanding audio/voice applications. High quality audio/voice systems with lower bill-of-material costs can be implemented with the aPR33A series because of its integrated analog data converters and full suite of quality-enhancing features such as sample-rate convertor.

The aPR33A series E2.1 is specially designed for simple key trigger, user can record & play the message averagely for 1, 2, 4 or 8 voice message(s) by switch and be adjusted the sample rate by using different values of resistors to meet your requirement. It is suitable in simple interface or need to limit the length of single message, e.g. toys, leave messages system, answering machine etc. Meanwhile, this mode provides the power-management system. Users can let the chip enter power-down mode when unused. It can effectively reduce electric current consuming to 15uA and increase the using time in any projects powered by batteries.

■ PIN CONFIGURATION

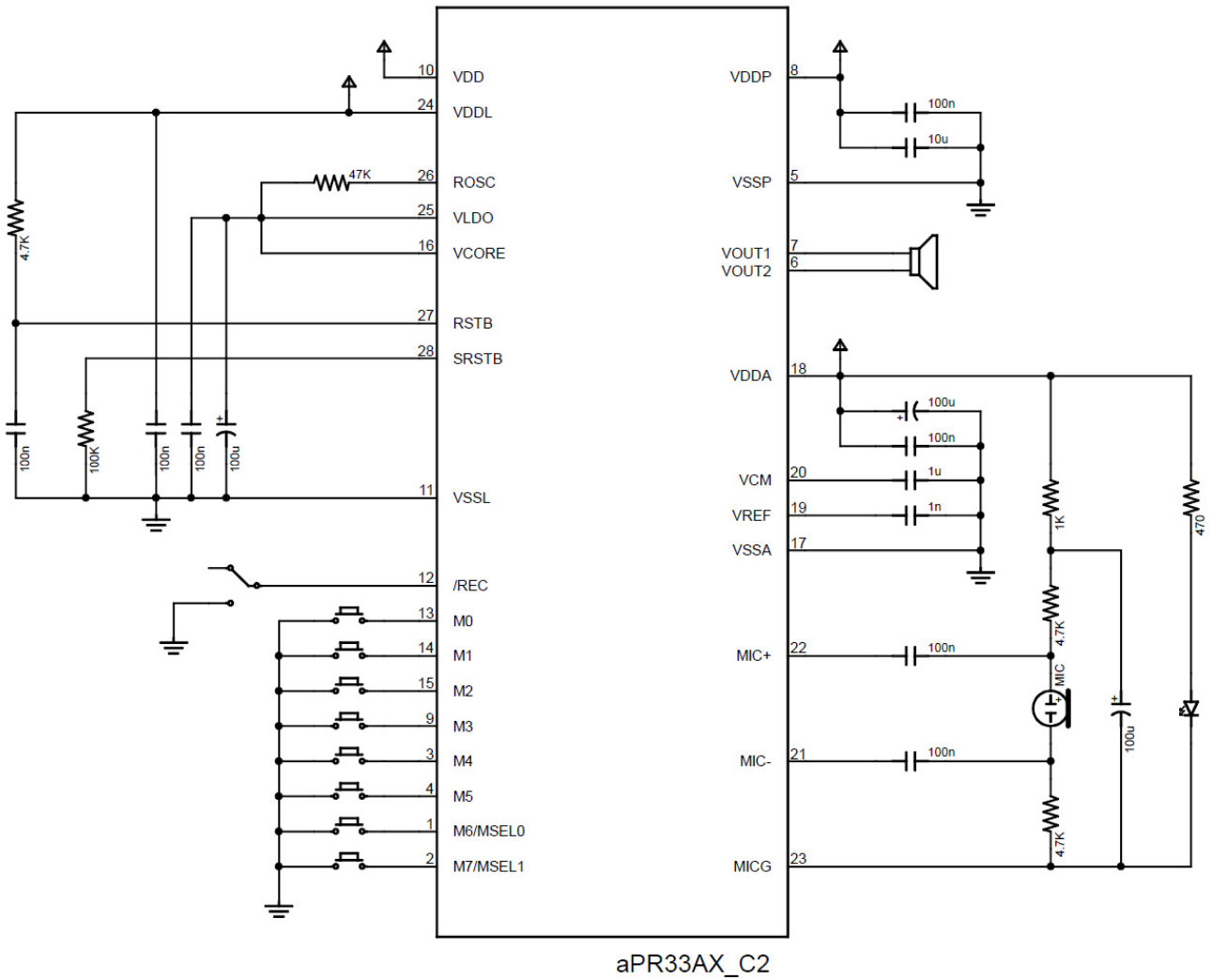


DIP / SOP Package

■ PIN DESCRIPTION

Pin Names	Pin No	TYPE	Description
VDDP	8		Positive power supply.
VDD	10		
VDDA	18		
VDDL	24		
VSSP	5		Power ground.
VSSL	11		
VSSA	17		
VLDO	25		Internal LDO output.
V _{CORE}	16		Positive power supply for core.
V _{REF}	19		Reference voltage.
V _{CM}	20		Common mode voltage.
Rosc	26	INPUT	Oscillator resistor input.
RSTB	27	INPUT	Reset. (Low active)
SRSTB	28	INPUT	System reset, pull-down a resistor to the VSSL.
MIC+	21	INPUT	Microphone differential input.
MIC-	22		
MICG	23	OUTPUT	Microphone ground.
VOUT1	7	INPUT	PWM output to drive speaker directly. DAC option.
VOUT2	6	INPUT	PWM output to drive speaker directly. DAC output.
/REC	12	INPUT	Record Mode. (Low active)
M0	13	INPUT	Message-0.
M1	14	INPUT	Message-1.
M2	15	INPUT	Message-2.
M3	9	INPUT	Message-3.
M4	3	INPUT	Message-4.
M5	4	INPUT	Message-5.
M6 / M _{SEL0}	1	INPUT	Message-6, Message select 0.
M7 / M _{SEL1}	2	INPUT	Message-7, Message select 1.

■ TYPICAL APPLICATION



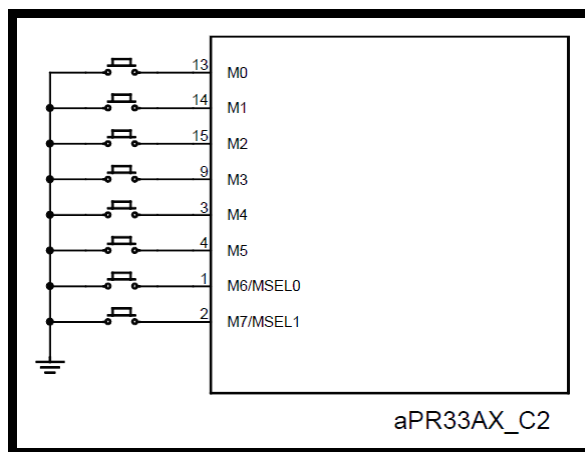
■ **MESSAGE MODE**

In fixed 1/ 2/ 4/ 8 message mode (E2.1), user can divide the memory averagely for 1, 2, 4 or 8 message(s). The message mode will be applied after chip reset by the MSEL0 and MSEL1 pin.

Please note the message should be recorded and played in same message mode, we CAN NOT guarantee the message is complete after message mode changed. For example, user recorded 8 messages in the 8-message mode, those messages can be played in 8-message mode only. If user changed to 1, 2 or 4 message mode, system will discard those messages.

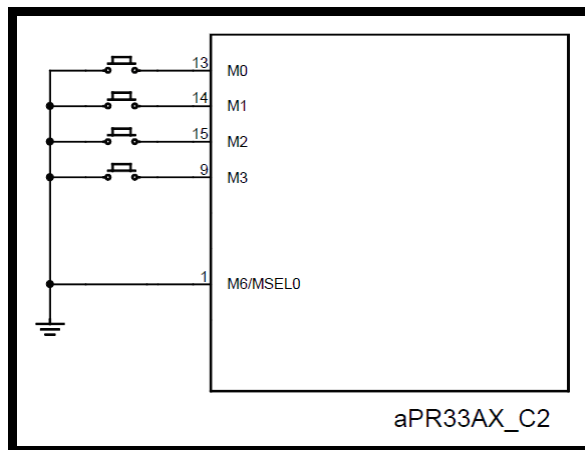
● 8-Message Mode

The memory will be divided to 8 messages averagely when both MSEL0 and MSEL1 pin float after chip reset.



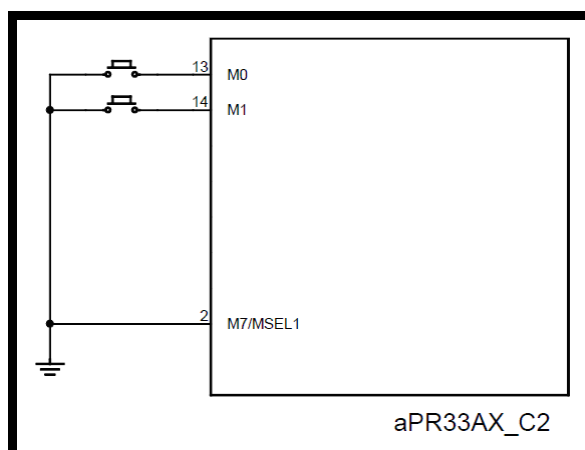
- 4-Message Mode

The memory will be divided to 4 messages averagely when MSEL0 pin connected to VSS and MSEL1 pin float after chip reset.



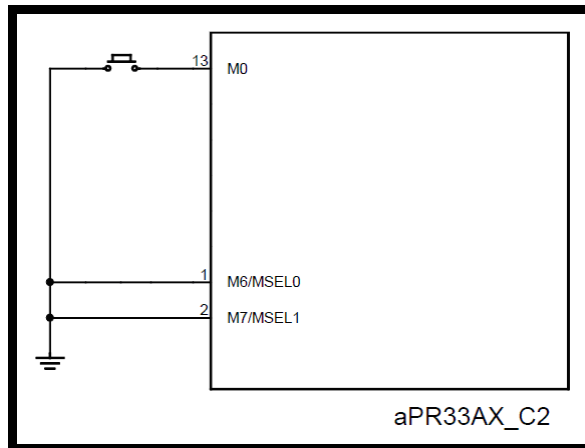
- 2-Message Mode

The memory will be divided to 2 messages averagely when MSEL1 pin connected to VSS and MSEL0 pin float after chip reset.



- 1-Message Mode

The memory will be for 1 message when both MSEL0 and MSEL1 pin connected to VSS after chip reset.



■ **RECORD MESSAGE**

During the /REC pin drove to V_{IL} , chip in the record mode.

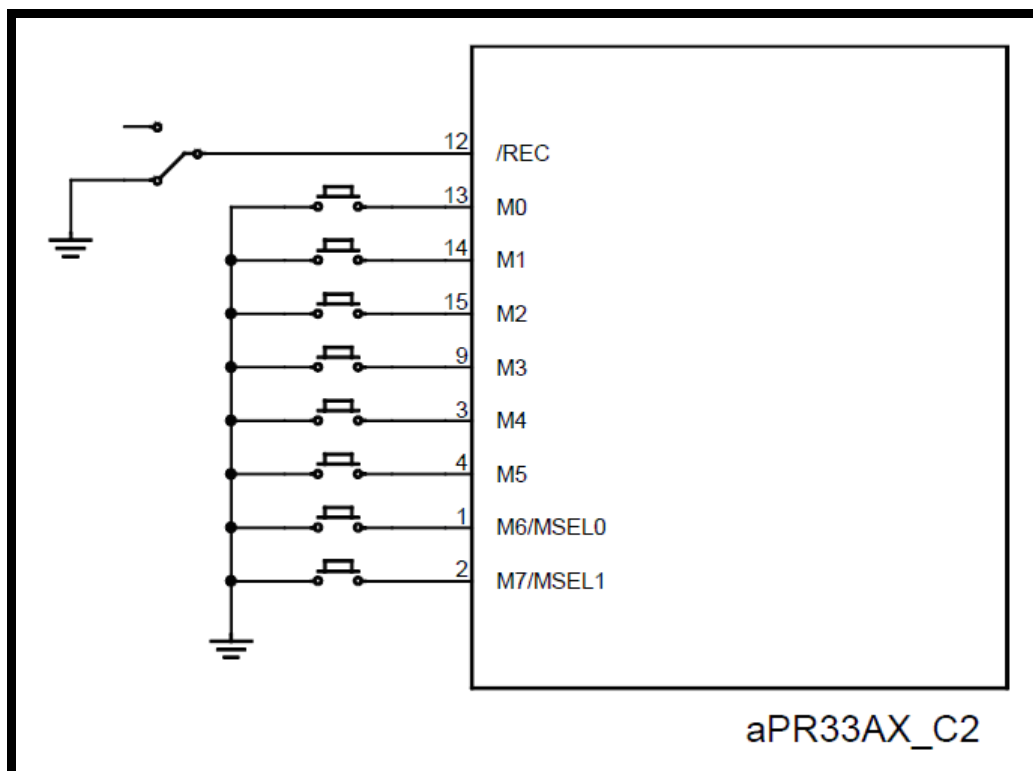
When the message pin (M0, M1, M2 ... M7) drove to V_{IL} in record mode, the chip will playback “beep” tone and message record starting.

The message record will continue until message pin released or full of this message, and the chip will playback “beep” tone 2 times to indicate the message record finished.

If the message already exist and user record again, the old one’s message will be replaced.

The following fig. showed a typical record circuit for 8-message mode. We connected a slide-switch between /REC pin and VSS, and connected 8 tact-switches between M0 ~ M7 pin and VSS. When the slide-switch fixed in VSS side and any tact-switch will be pressed, chip will start message record and until the user releases the tact-switch.

Note: After reset, /REC and M0 to M7 pin will be pull-up to VDD by internal resistor.



■ **PLAYBACK MESSAGE**

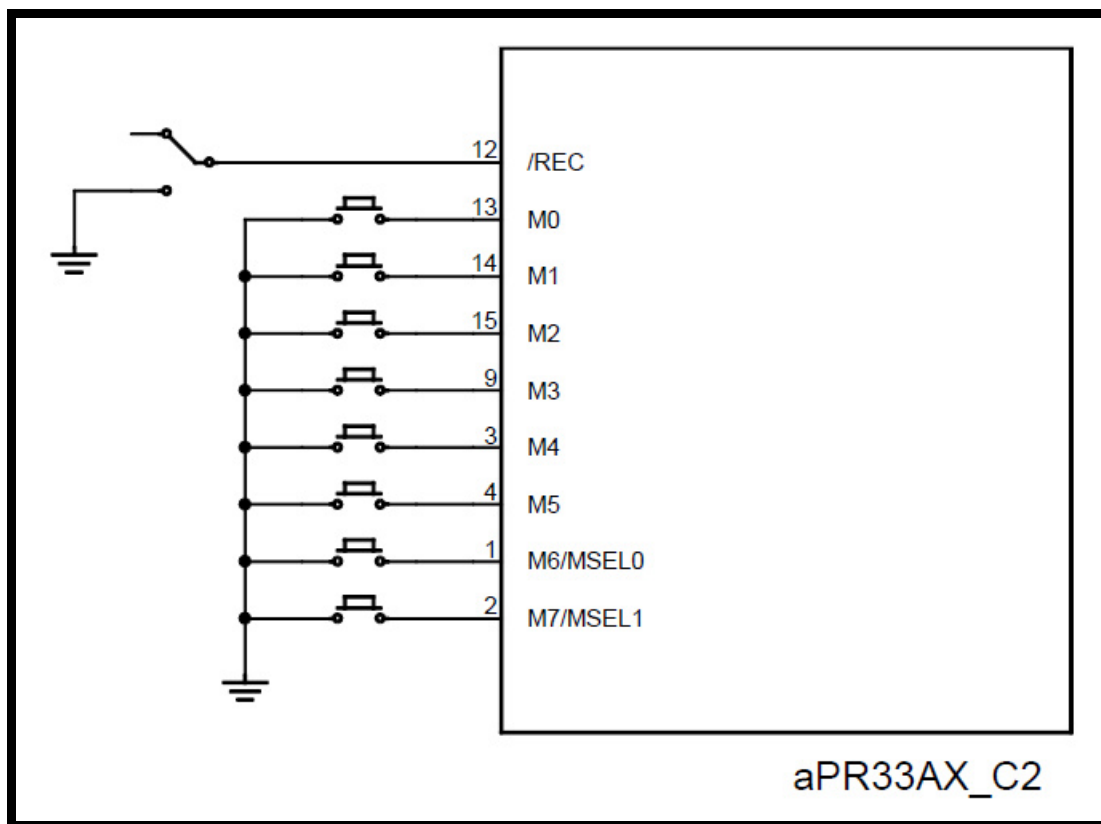
During the /REC pin drove to V_{IH} , chip in the playback mode.

When the message pin (M0, M1, M2 ... M7) drove from V_{IH} to V_{IL} in playback mode, the message playback starting.

The message playback will continue until message pin drove from V_{IH} to V_{IL} again or end of this message.

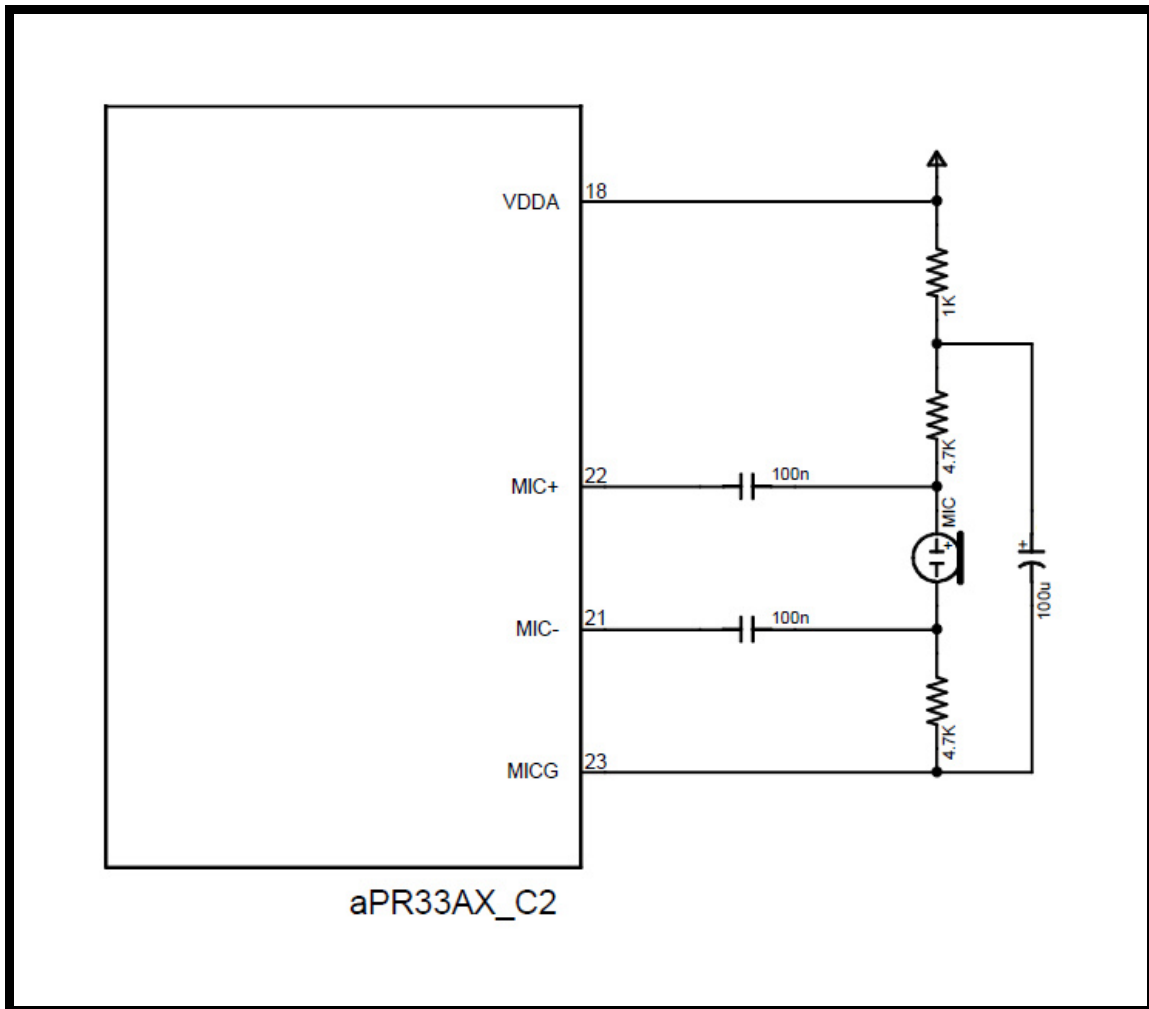
The following fig. showed a typical playback circuit for 8-message mode. We connected a slide-switch between /REC and VSS, and connected 8 tact-switches between M0 ~ M7 and VSS. When the slide-switch fixed in float side and any tact-switch will be pressed, chip will start message playback and until the user pressed the tact-switch again or end of message.

Note: After reset, /REC and M0 to M7 pin will be pull-up to VDD by internal resistor.

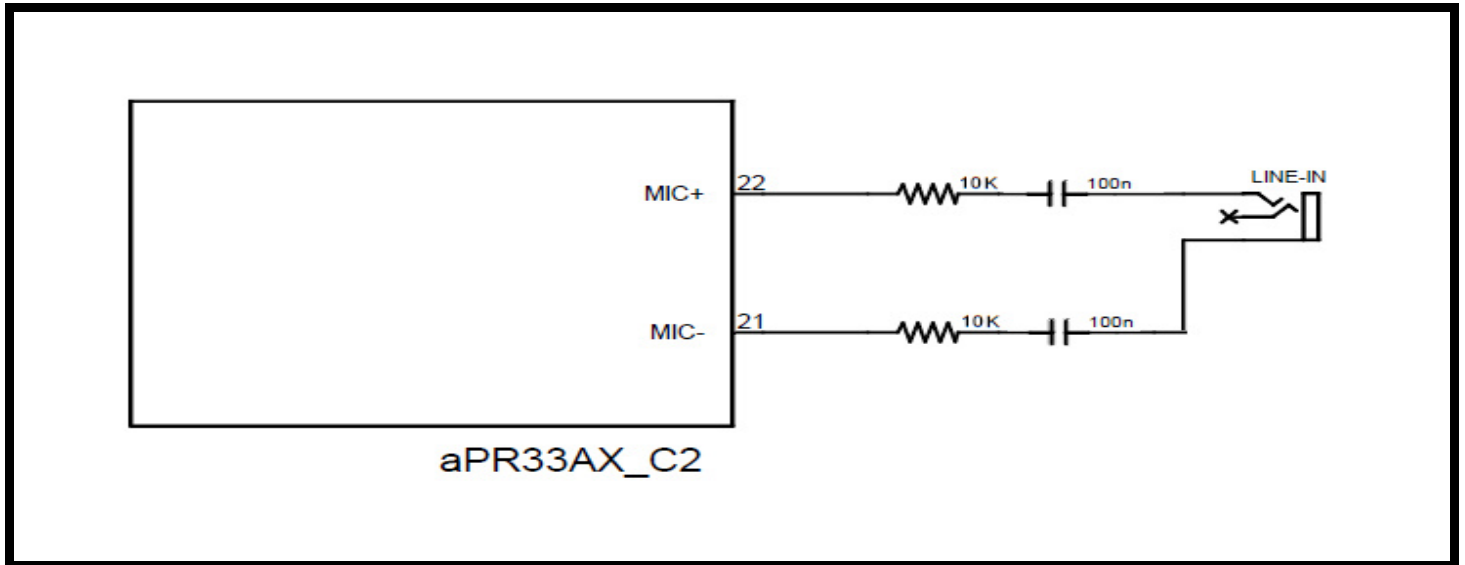


■ **VOICE INPUT**

The aPR33A series supported single channel voice input by microphone or line-in. The following fig. showed circuit for different input methods: microphone, line-in and mixture of both.

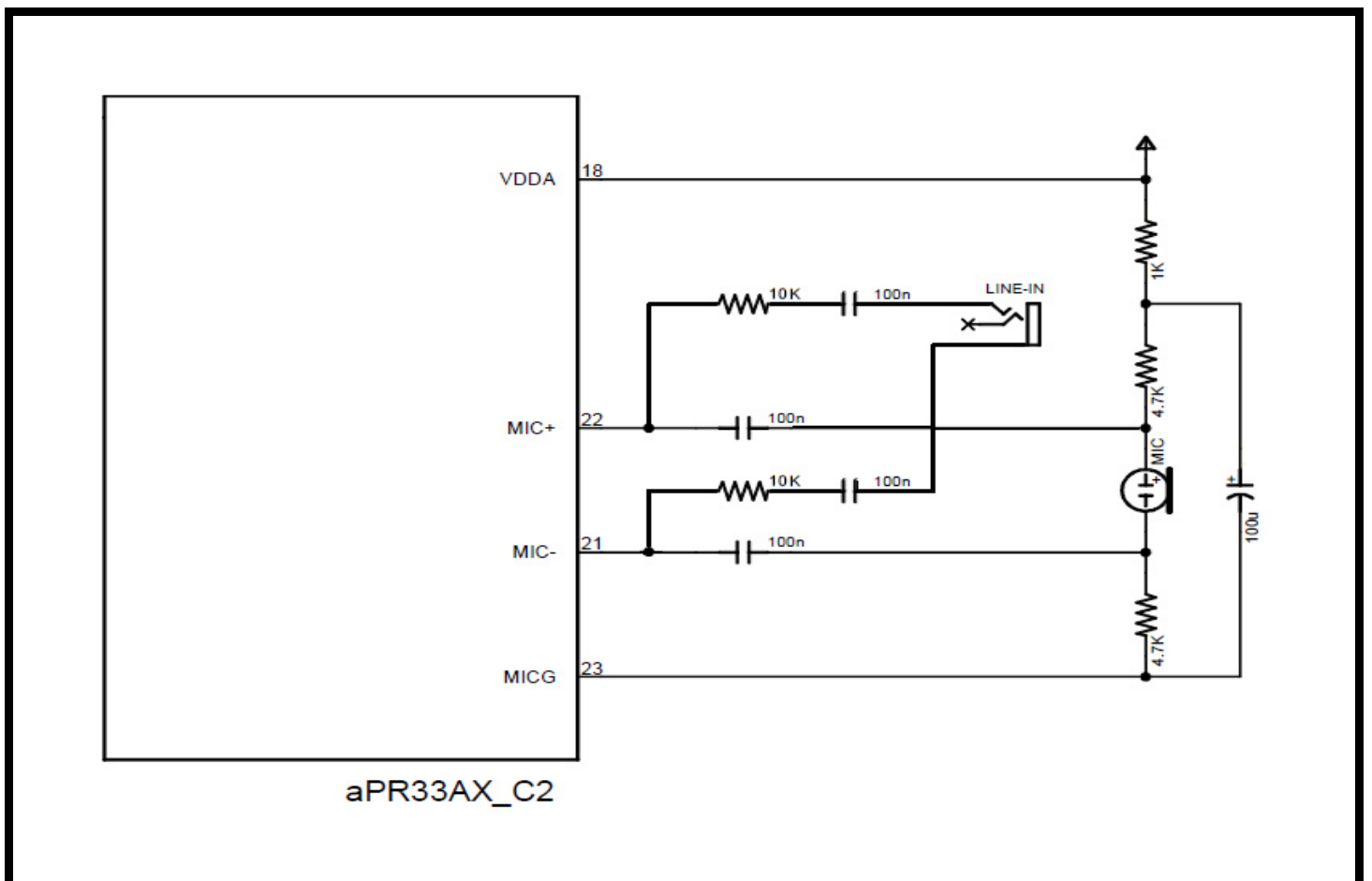


(A) Microphone



Note: The 10K resistor used for input signal adjust, and the value just for reference.

(B) Line-In



Note: The 10K resistor used for input signal adjust, and the value just for reference.

(C) Microphone + Line-In

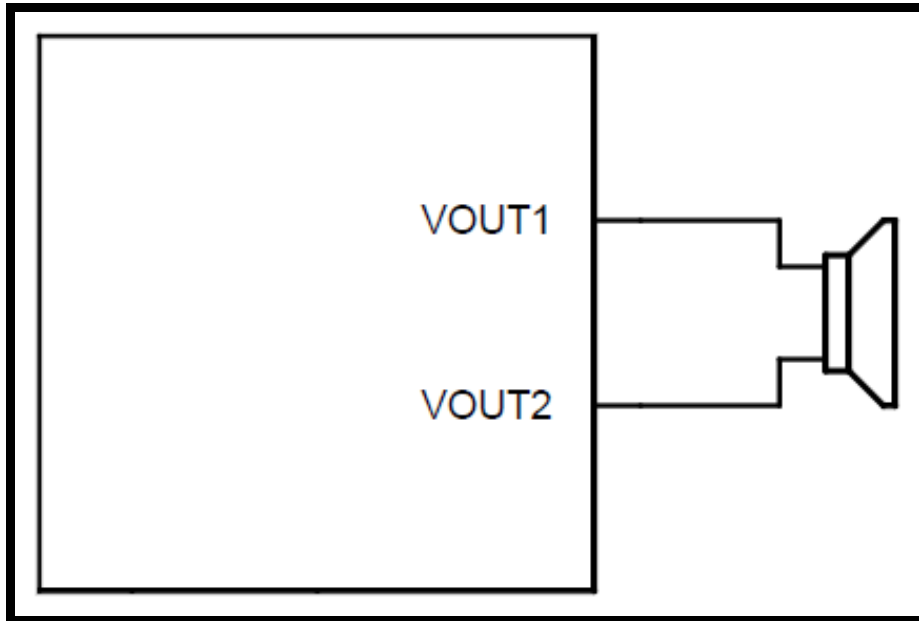
■ **VOICE OUTPUT**

The aPR33A series support 2 voice output mode, PWM and DAC.

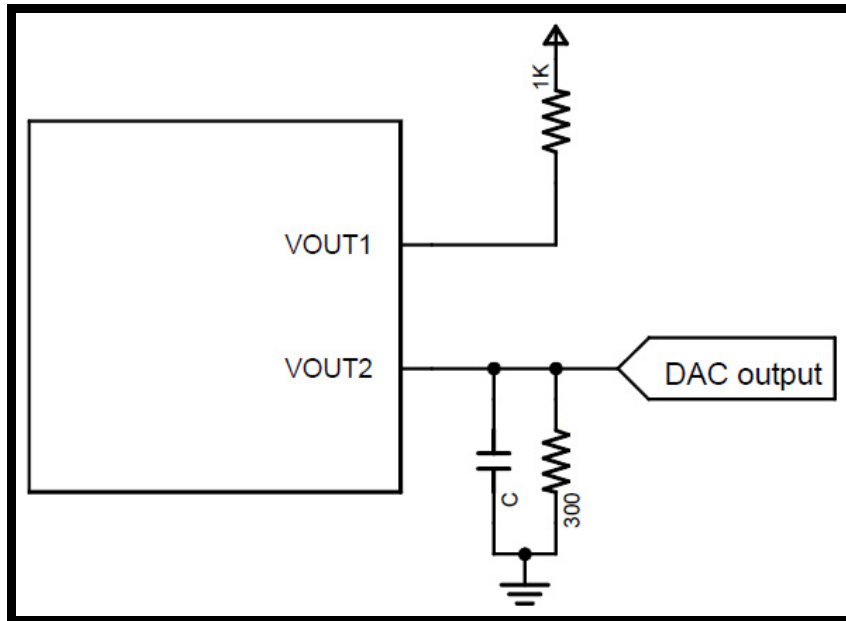
The PWM mode use VOUT1 and VOUT2 pin to drive speaker directly without external components to save cost.

The DAC mode use VOUT2 pin to output current signal. User can use the signal to drive audio amplifier or mix with other components in their applications to provide larger voice volume.

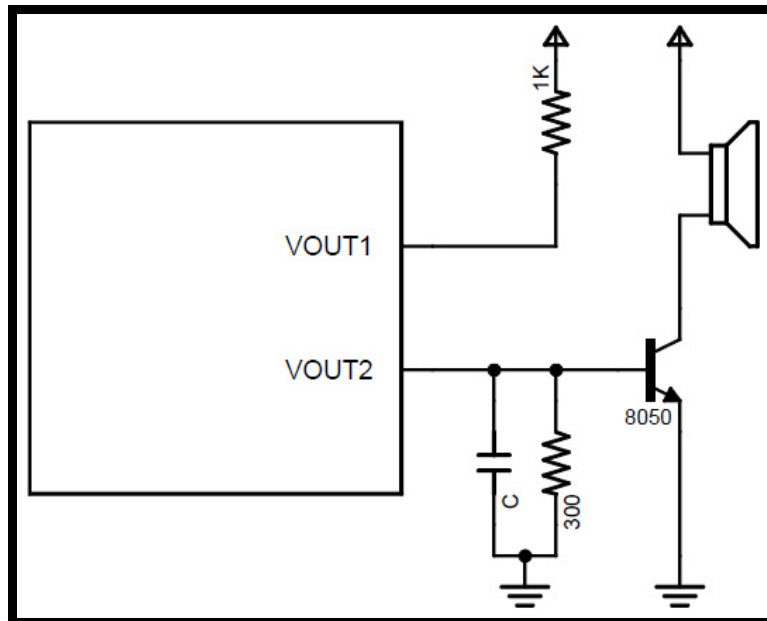
The following fig. show circuit for different output methods: PWM, DAC, DAC with transistor, DAC with audio amplifier AP4890B.



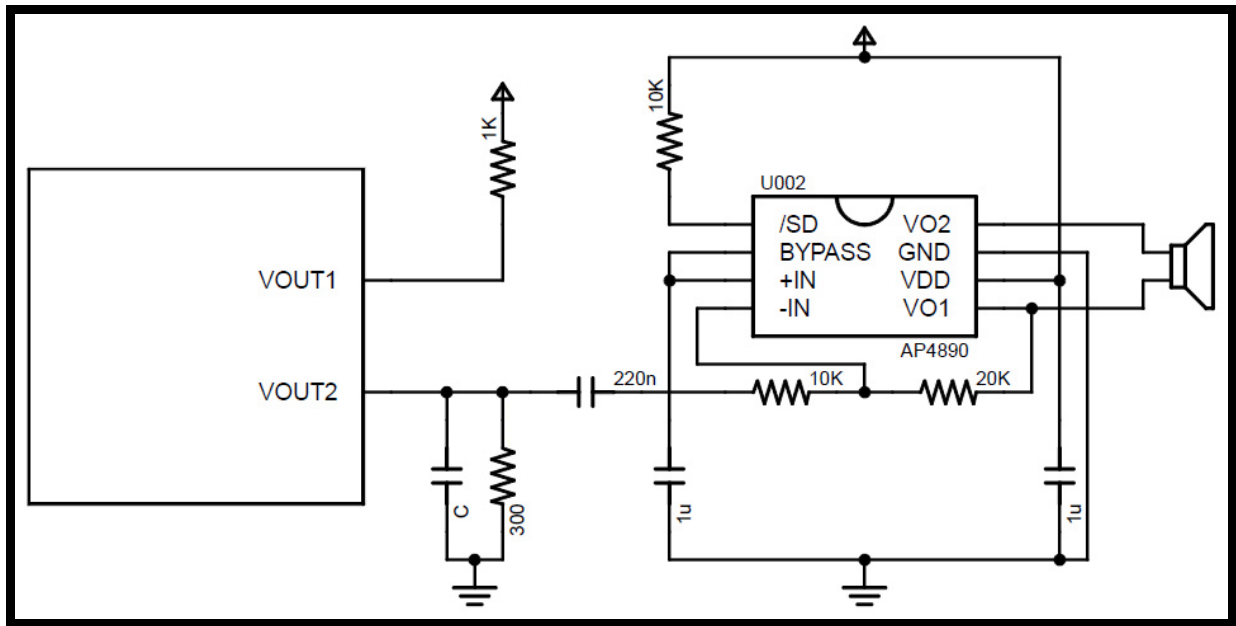
(A) PWM



(B) DAC



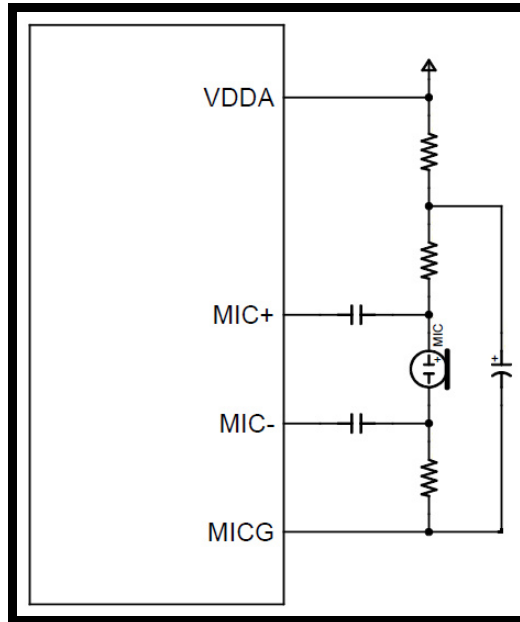
(C) DAC with transistor



(D) DAC with audio amplifier AP4890B

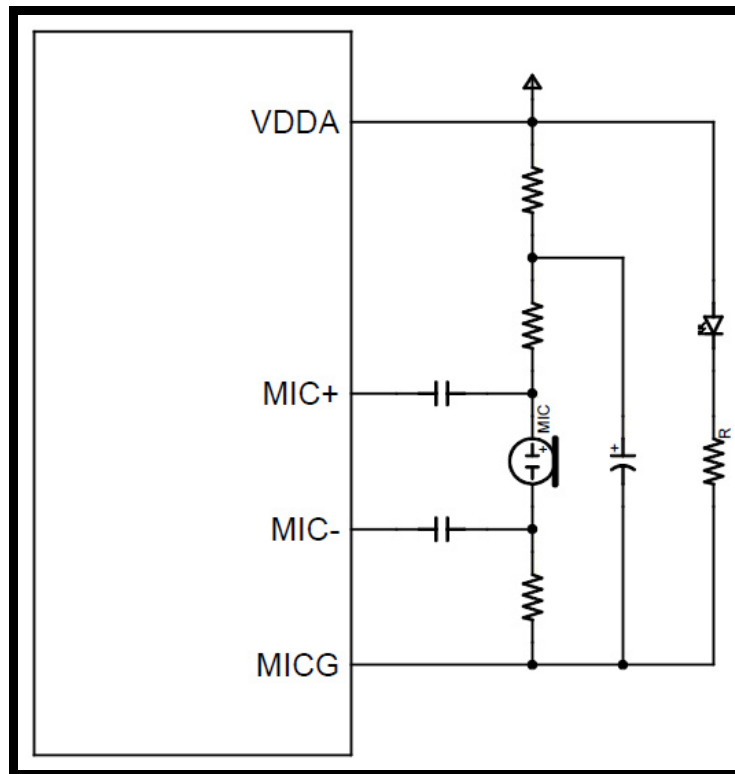
■ **BUSY**

The MICG pin will be drove to low during the message record or playback, and drove to high during idle or standby, user can detect MICG status to know chip is busy or not.

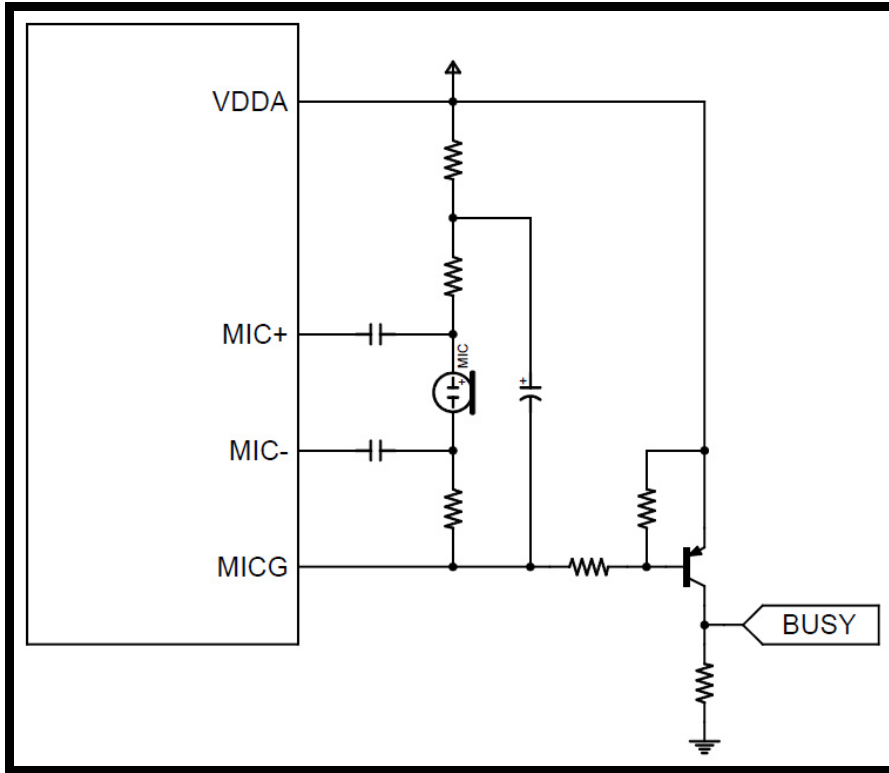


Please note it is limited for MICG pin driving current. Reference to I_{OH} and I_{OL} in section “**DC CHARACTERISTICS**”. If MICG pin is over loading from external circuit, it will cause noise in microphone circuit.

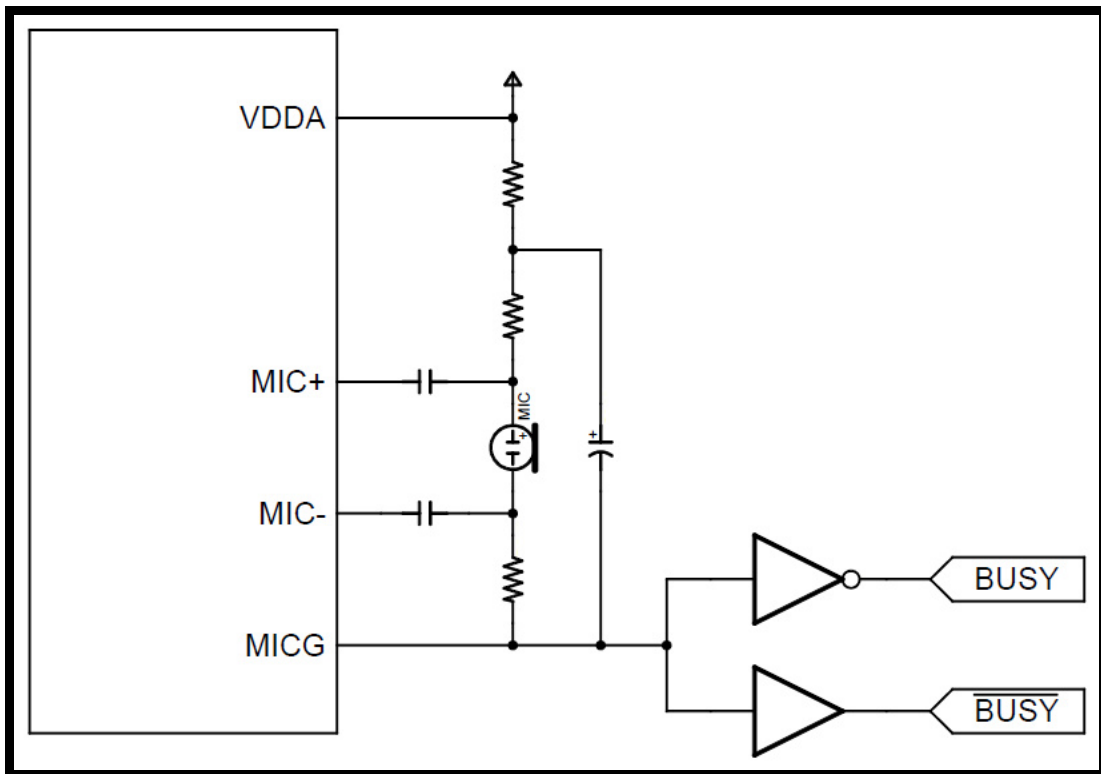
Below is a typical application. We add one LED to indicate IC record and playback status. We use one Resistor to limit current. And suggest $R > 470\Omega$



Below Transistor circuit is to get higher current, larger than I_{OH} or I_{OL} .



To get best sound quality, we can use buffer or inverter to isolate MICG to avoid noise from external circuit. Driving current is provided by buffer(inverter) only.

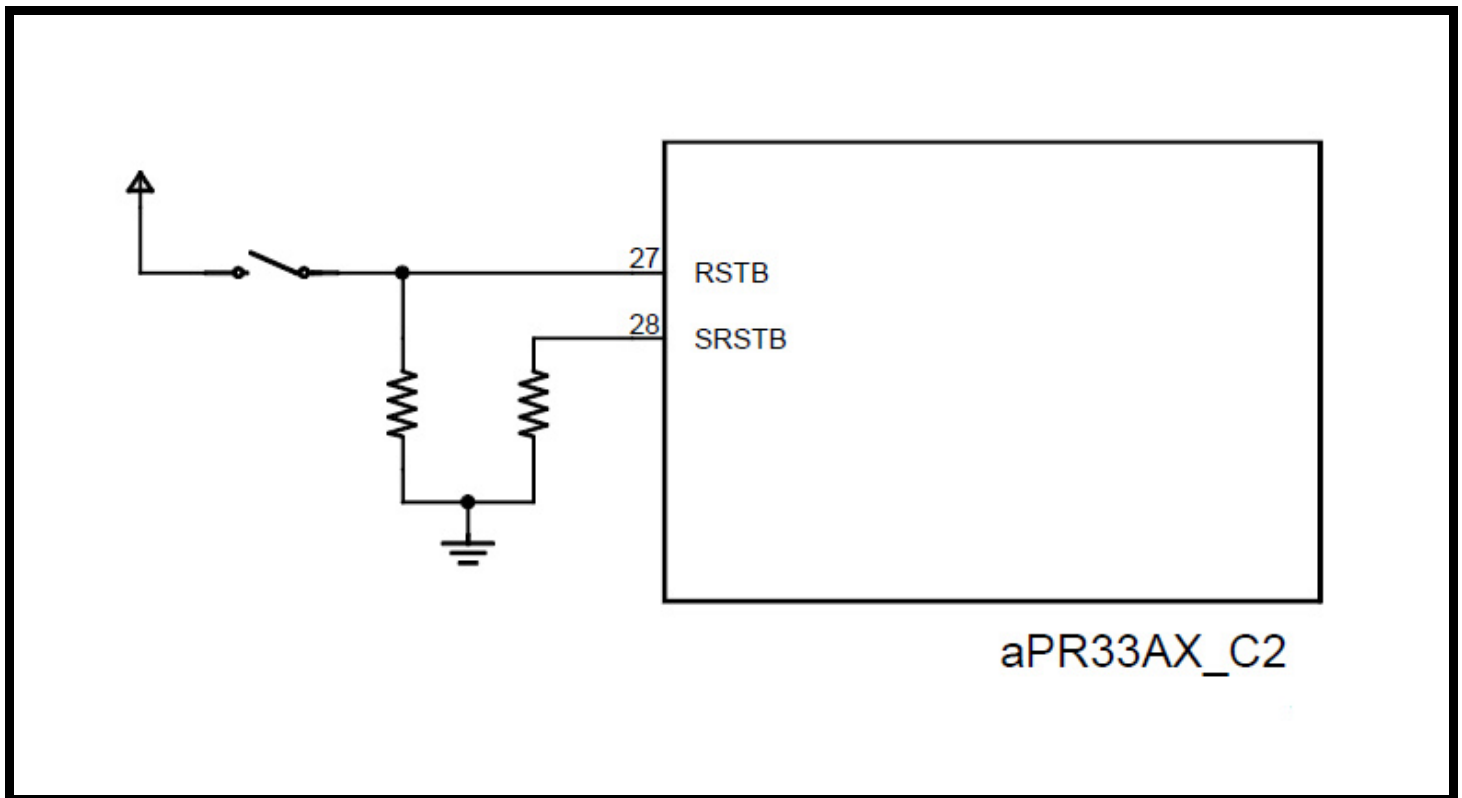


■ **RESET**

aPR33A series can enter standby mode when RSTB pin drive to low. During chip in the standby mode, the current consumption is reduced to I_{SB} and any operation will be stopped, user also can not execute any new operate in this mode.

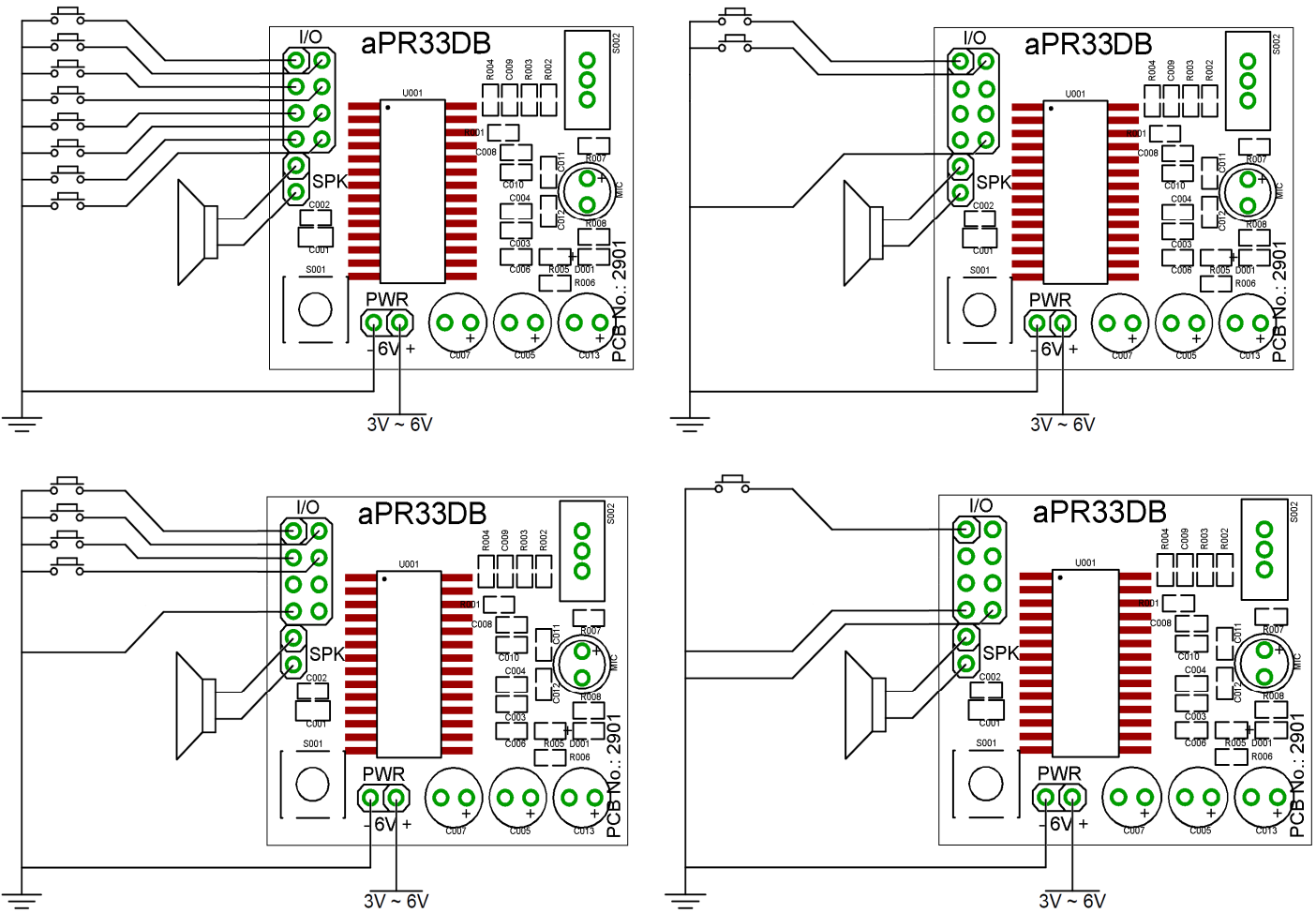
The standby mode will continue until RSTB pin goes to high, chip will be started to initial, and playback “beep” tone to indicate enter idle mode.

User can get less current consumption by control RSTB pin specially in some application which concern standby current.



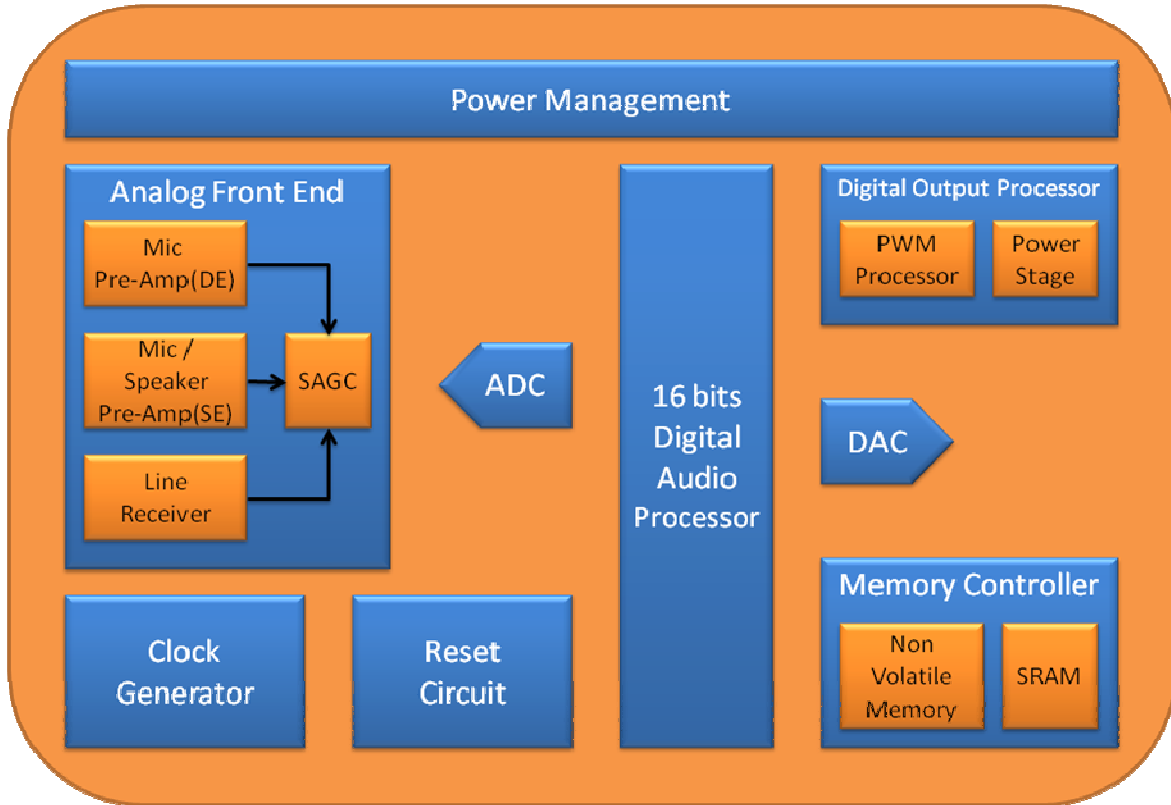
■ **EXAMPLE**

The aPR33DB is one of the simplest solutions for achieve fixed 1/ 2/ 4/ 8 message mode demo. The circuit board already includes the peripheral circuit which containing microphone. Developers only need to notice how to connect with their development environment. It can effectively decrease the time of circuit connecting & any possible mistakes. Below figure shows how to connect aPR33DB with external key in fixed 1/ 2/ 4/ 8 message mode:



■ **BLOCK DIAGRAM**

Figure 1. Block Diagram



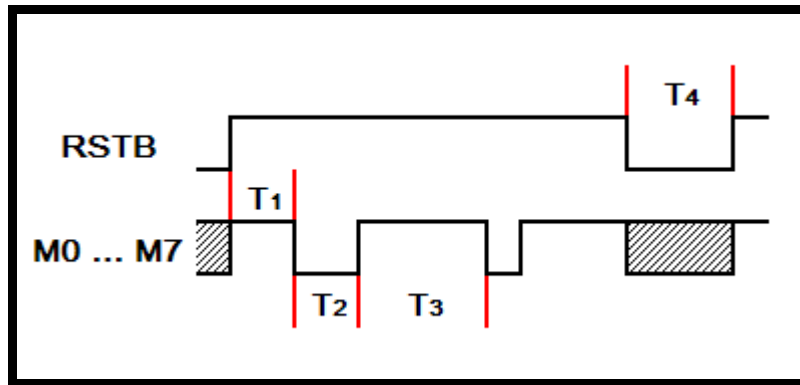
■ **ABSOLUTE MAXIMUM RATINGS**

Symbol	Rating	Unit
VDD – VSS	-0.3 ~ +10.0	V
V _{IN}	VSS-0.3 < V _{IN} < VDD+0.3	V
V _{OUT}	VSS < V _{OUT} < VDD	V
T(Operating)	-40 ~ +85	°C
T(Junction)	-40 ~ +125	°C
T(Storage)	-40 ~ +125	°C

■ DC CHARACTERISTICS

Symbol	Parameter	Min.	Typ.	Max.	Unit	Conditions
VDD	Operating Voltage	3.0		6.5	V	
IsB	Standby Current			1	μA	
IPDN	Power-Down Current		15	20	μA	
IOP(IDLE)	Operating Current (Idle)		20		mA	VDD = 5V
IOP(REC)	Operating Current (Record)		35		mA	VDD = 5V
IOP(PLAY)	Operating Current (Playback)		25		mA	VDD = 5V
VIH	"H" Input Voltage	2.5			V	
VIL	"L" Input Voltage			0.6	V	
IVOUT	VOUT Current		185		mA	
IOH	O/P High Current		8		mA	VDD = 5V / VOH=4.5V
IOL	O/P Low Current		14		mA	VDD = 5V / VOH=0.5V
RNPIO	Input pin pull-down resistance		300		KΩ	External floating or drive low.
			1		MΩ	External drive high.
RUPIO	Input pin pull-up resistance		4.7		KΩ	
ΔFs/Fs	Frequency stability			5	%	VDD = 5V ± 1.0V
ΔFc/Fc	Chip to chip Frequency Variation			5	%	Also apply to lot to lot variation.

■ AC CHARACTERISTICS



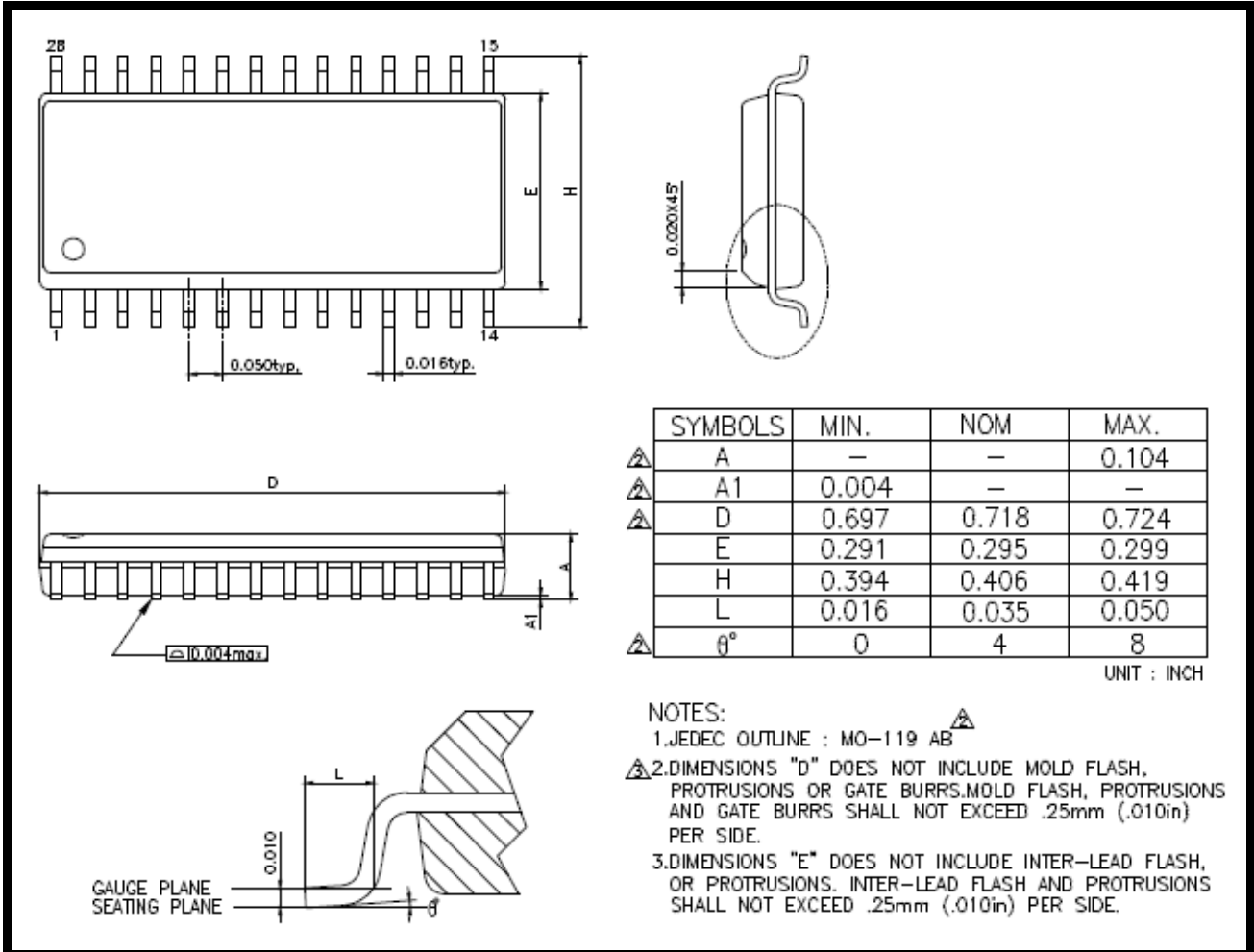
Symbol	Parameter	Min.	Typ.	Max.	Unit	Conditions
T1	/CS Setup Time	100	--	--	mS	VDD=5.0V
T2	Trigger Setup Time	16	--	--	mS	VDD=5.0V
T3	Trigger Hold Time	16	--	--	mS	VDD=5.0V
T4	/CS Hold Time	100	--	--	uS	VDD=5.0V

■ Resistance Values & Sampling Frequencies

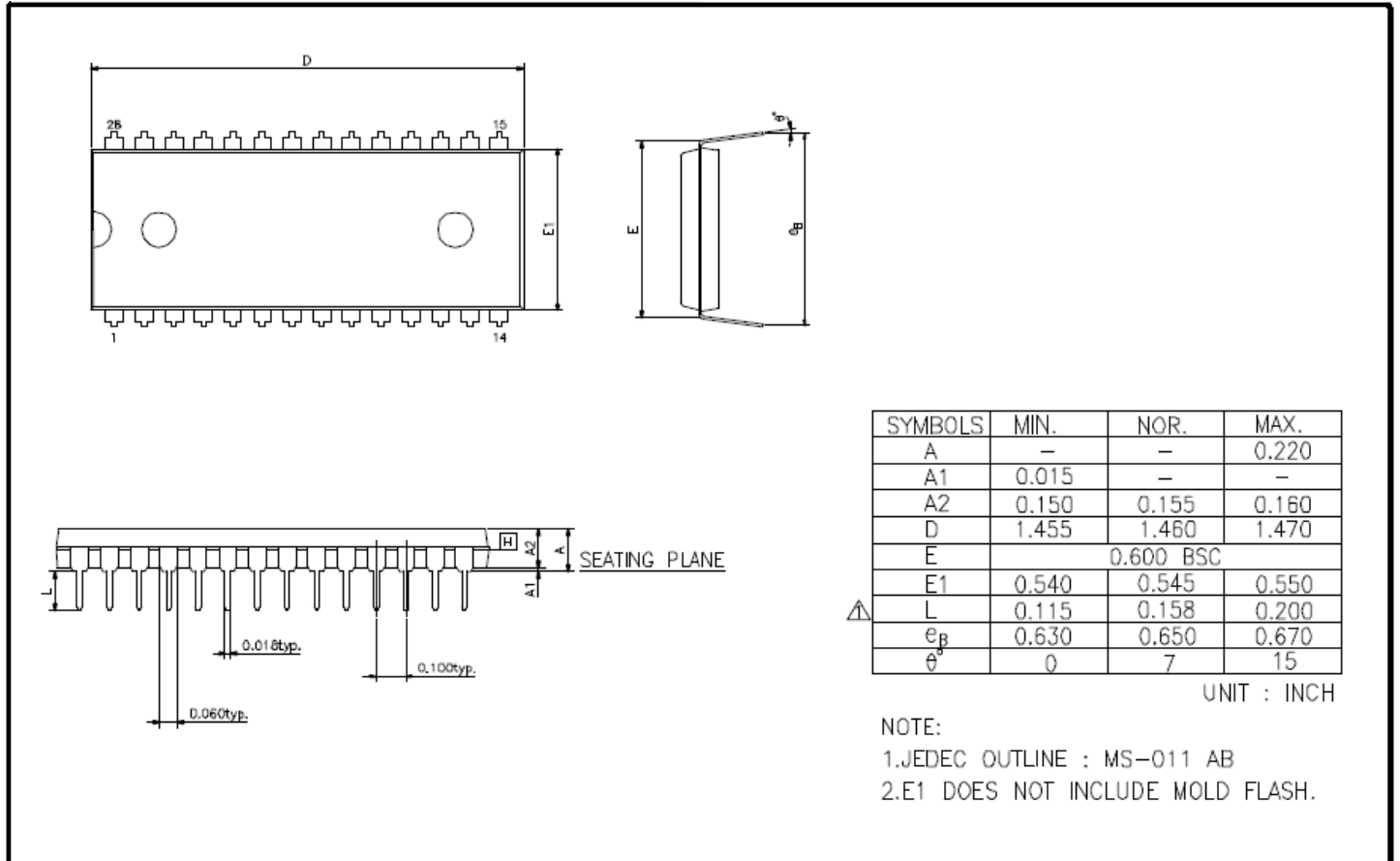
Resistance	Sampling Frequency	Duration aPR33A3
189K	6K	682 sec
147K	7K	584 sec
115K	8K	512 sec
95K	9K	454 sec
76K	10K	408 sec
60K	11K	372 sec
47K	12K	341 sec

■ PACKAGE INFORMATION

28Pin 300mil SOP Package



28Pin 600mil DIP Package



■ **HISTORY**

Ver. A (2013/10/30)

- Original version data sheet for aPR33A3-E2.1