

## **OPERATIONH GUIDE** for APR9301 DEMO BOARD

Rosc	S.R.	Durations
38K	8.0K Hz	16" ( BEST )
52K	6.4K Hz	20" (Default)
67K	5.3K Hz	24"
89K	4.0K Hz	32"

Because of IC making process. There will be some differences in the characteristic for few of APR9301 dice.

If "POP" sound appeared when plackback , use 500K Ohm VR to adjust a proper AGC level to eliminate POP sound.

- **STEP-1 : Connect 6V DC to the Demo Board.**
- **STEP-2 : Connect Speaker to Demo Board.**
- **STEP-3 : Press &hold on the "RECORD" Key.**
- **STEP-4 : Say something toward the Microphone about 16 - 32 seconds.**
- **STEP-5 : Release "RECORD" Key.**
- **STEP-6 : Press "PLAY" Key one time ( needn't hold it on ) to play the voice you had recorded.**