Select language

Check the size of memory on BUSB series.
For 150s version, it would show PM6608.
For 300s version, it would show PM6616.

Showing the minimum required memory for the sound entered.
If it is showing PM6632 or larger number then the module, please reduce the sample rate.

Group:
Group of sounds that would play back for each activation. It is played sequentially.

Wav / mute:
Sound files that you want to play. Multiple files play in sequence you enter here.

Rate:
Sample rate. Higher sample rate gives higher sound quality

O1:
LED output setting

Flash:
LED flashing speed setting
Key = switch / sensor setting

Each Key represents each switch/sensor configuration.

Each key can play back different sounds
Trigger function

Select which function according to application
Voice output

PWM for modules speaker-only

DAC for modules with audio-out.
Volume

select the volume
Prepare your sound files

- GoldWave is a simple shareware recommended for preparing sound files.
- Save the sound file as Wave (*.wav)
- Attribute: PCM, signed, 16bit, mono
Complicate configuration examples
To record 1 sound file for each switch

- Select K1,
  - Select type of trigger function
  - Select DAC for voice output
  - Enter the wav file and select sample rate,
  - Select LED output if needed.

- Repeat for K2~k4

- Press “>>PM66” to start recording
To record multiple sound files and each activation would play different sound

- Select K1,
  - Select type of trigger function
  - Select DAC for voice output
  - Enter the wav file and select sample rate
  - Set LED output if needed

- Select 2 under group
  - Enter the wav file and select sample rate.
  - Set LED output if needed

- Repeat this for group 3 and up if needed.

- Press “>>PM66” to start recording
Thank you

Please contact Electronics123.com if you have any questions.