

software operation manual

Installation.

1. Double click the PM66_E123_V1.36_Setup.exe to install the program.

Display language

1. The software is available with Traditional Chinese, simplify Chinese, and English interface.

Function select

1. Please enter project name as you wish
2. Please select **KEY** to choose the K1
3. Select the trigger function you wish to use.
4. Please select **"PWM Direct Drive"**
5. Select the volume. E123 suggests "Normal"

Prepare and assign custom sound

1. Please make sure the sound files are save as in WAV file, with attributes as PCM signed, 16bit, mono, 16k or higher sample rate.
 Note: A simple sound editing shareware can be download at www.goldwave.com
2. Press the down arrow as show in the red circle, and select new sound file.
3. Select Rate for sound quality. The better sound quality would take more space in IC memory. We suggest to use 8k or higher.
4. Select down area at "O1" to configure LED. Select "ON" for LED constant on. Select F:0 for LED flashing. Flashing speed can be change at Flash for 1~12hz.

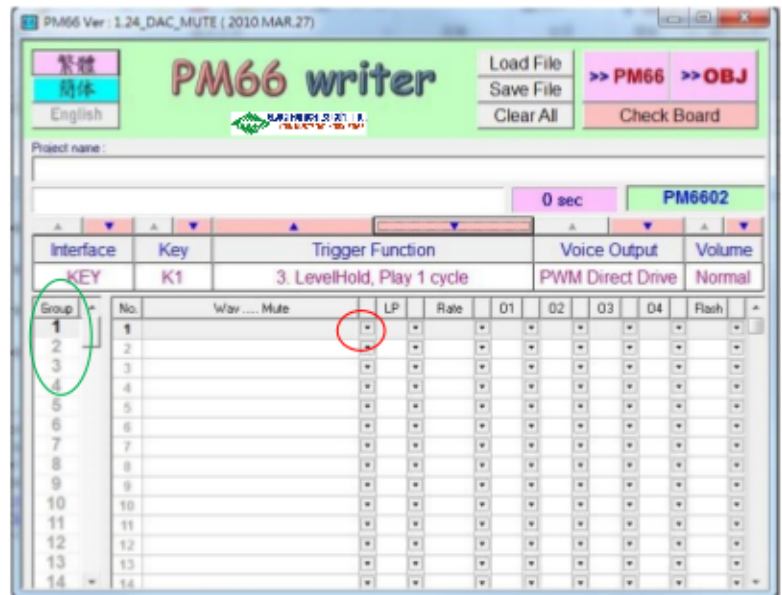
Multi-section

1. Each group (as green circle) represents 1 section. Add sound file to each group allow you to play custom by the group sequence.

Record after all configuration is completed.

Press ">> PM66" to Record to the module.

If you have OBJ file from pervious setting, you can press ">> OBJ" to reduce recording time.



Trigger function available as following

1. OneShot, RE-Trigger
2. OneShot, Non-Re-Trigger
3. LevelHold, Play 1 cycle
4. LevelHold, Play repeat
5. OneShot, RE-triggerable,
6. Play repeat.Toggle On/Off

Note: Actual product maybe different in operation current, play time, loudness, etc, depends on customization and custom sound.