Load File

Save File

Clear All

0 sec

LP Rate 01 02 03 04 Rash A

.

•

•

Voice Output

PWM Direct Drive Normal

- 0 - X

Volume

.

.

.

.

>> PM66 >> OBJ

Check Board

software operation manual

Installation.

Double click the 1. PM66 E123 V1.36_Setup.exe to install the program.

Display language

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

Function select

- 1. Please enter project name as you wish
- Please select KEY to choose the K1
- 3. Select the trigger function you wish to use.
- Please select "PWM Direct Drive"
- 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



- 2. OneShot, Non-Re-Trigger
- LevelHold, Play 1 cycle
- LevelHold, Play repeat
- OneShot, RE-triggerable,
- Play repeat. Toggle On/Off
- 3. Select Rate for sound quality. The better sound quality would take more space in IC memory. We suggest to use 8k or hiaher.

PM66 Ver: 1.24_DAC_MUTE (2010 MAR.27)

Key

PM66 writer

MANAGEMENT STREET

Trigger Function

3. LevelHold, Play 1 cycle

繁雅

Project name

Interface

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

OneShot, RE-Trigger

Target user age group: N/A Version:01 Date: 2011-01-25 Page 2 of 2