

# MSM7731-01 Evaluation Board User's Manual

## **1. General Descriptions**

This is a user's manual for OKI Noise/Echo Canceller, MSM7731-01.

The evaluation board is designed for your 'turn-key' evaluation of MSM7731-01 with the following features;

### • On-board Micro Controller Interface Circuit

Easy to set the internal control register without an external micro controller.

#### • On-board Speaker Amplifier and Microphone Input Circuit

Realizes direct connection to a speaker and a microphone.

#### • Single 12V power supply

For easy connection to a cigarette AC adopter of a car

For the specifications and the functions of MSM7731-01, please refer to the device datasheet.

## 2. What Consists MSM7731-01 Evaluation Kit

- Evaluation Board (10.5 × 7 inch) ----- Photo.1 shows Photograph (Top View) of Board
- User's Manual (this document)

## 3. Board Schematics

Figure. 1 shows the schematic of the evaluation board.

## 4. Functional Descriptions

## 4-1. Power Supply

Single +12V power supply. Speaker amplifier operates at 5V, and all the other devices including MSM7731-01 operates at 3V.



## 4-2. Port Control Interface

MSM7731-01 is designated to be set its device state either from the ports or from an MCU.

When evaluating MSM7731-01 with this evaluation board in port control mode, you should set/change the device state by manipulating on-board switches (DSW1 ~ DSW5).

### 4-3. MCU (Micro Controller Unit) Interface

MSM7731-01 is designated to be set its device state either from the ports or from an MCU.

When evaluating MSM7731-01 with this evaluation board in MCU control mode, you can further choose whether you would utilize on-board MCU or you would try an external MCU you'll prepare by yourself,

#### 4-3-1. On-board MCU Control

The descriptions hereunder explain the procedures for on-board MCU control;

a) On-board Switches

Set all of DSW6 to "ON".

- b) CR WRITE
  - Set D7~D0 (SWITCH : SW2 ~ SW9) and A3~A0 (SWITCH : SW14~SW17) to appropriate values referring to the device datasheet.
  - set R/W (SWITCH : SW18) to "W".
  - Set SET (SWITCH : SW19) "ON".

c) CR READ (for reconfirmation of CR values)

- Set D7~D0 (SWITCH : SW2~SW9) and A3-A0 (SWITCH : SW14~SW17) to appropriate values referring to the device datasheet.
- Set R/W (SWITCH : SW18) to "R".
- Set SET (SWITCH : SW19) "ON".
- Your set CR values are now displayed on LED2~LED9.

#### 4-3-2. External MCU Control

The descriptions hereunder explain the procedures for external MCU control;

- a) Set all of DSW6 to "OFF".
- b) Connect external the port of your MCU to TP4 (connected to DEN, DIN, DOUT, EXCK pins of MSM7731-01).



## 4-4. Analog Interface

This board has 4 input/output jacks;

- MIC
- Acoustic side microphone input.
- This is connected to AIN pin of MSM7731-01.
- RV1 is variable register control for adjusting input gain.

#### • SP

- Acoustic side speaker output.
- This is connected to on-board speaker amplifier LM4861 : National Semiconductor (U13).
- LM4861 input is connected to AOUT pin of MSM7731-01.
- RV4 is variable register control for adjusting output gain.
- Be careful NOT to saturate the input level of LM4861.
- LM4861 device is 1W and 8 ohm load performance.

#### • MIN

Line side analog input.

This is connected to LIN pin of MSM7731-01.

RV2 is variable register control for adjusting input gain.

#### • MOUT

Line side analog output.

This is connected to LOUT pin of MSM7731-01.

RV5 is variable register control for adjusting output gain.

[Note] U15 are reserved for additional amplifiers (+5V).

## 4-5. Digital Interface

As line-side interface, MSM7731-01 provides you not only digital interface but also analogue interface such as for IS-95 handsets. When you like to utilize this digital line-side interface provided with MSM7731-01, connect the external digital interface to TP3 (SYNC, BCLK, PCMI, PCMEI, PCMO, PCMEO pins of MSM7731).

JUMPER JP1 and JP2 are on-board pull-up/pull-down control.

("0" = pull-down ; "I" = pull-up ; "Remove JP×" = no pull-up/pull-down)

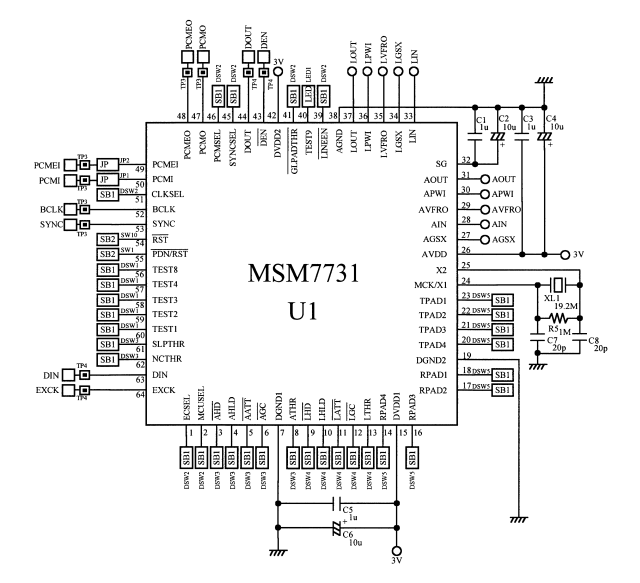
## 4-6. Clock Input

On board 19.2MHz X'tal is available.

[Note] XL1 is reserved for an oscillator.

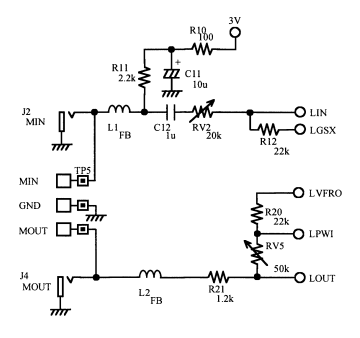


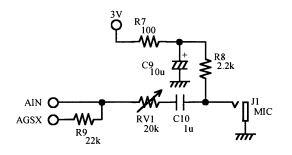
Figure 1 Board Schematic (1/3)

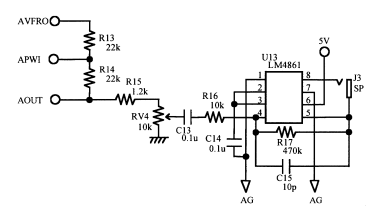




# Figure 1 Board Schematic (2/3)

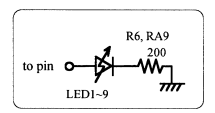




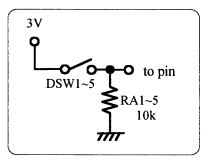


JP <sup>3V</sup> R1, R3 1k R2, R4 1k 1k 7777

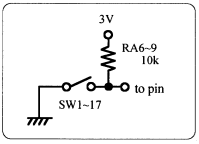
LED



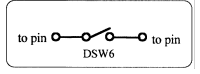
SB1 slide-type switch



#### SB2 snap-type switch SB3 toggle-type switch

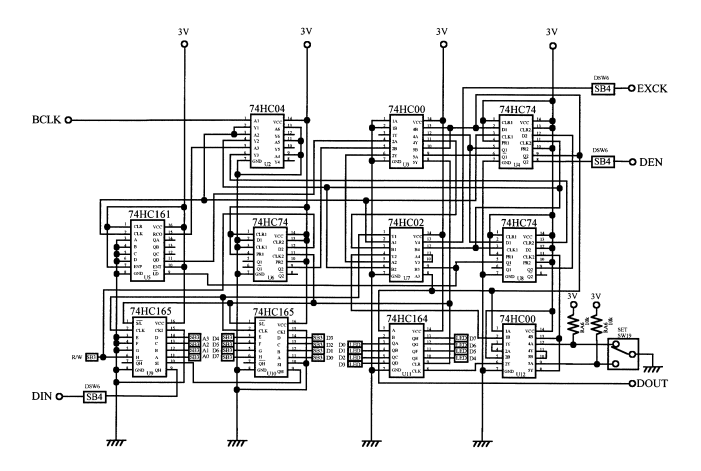


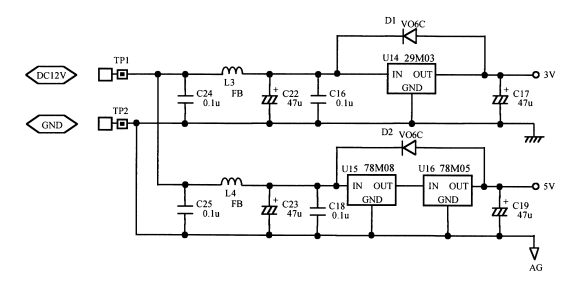
#### SB4 slide-type switch













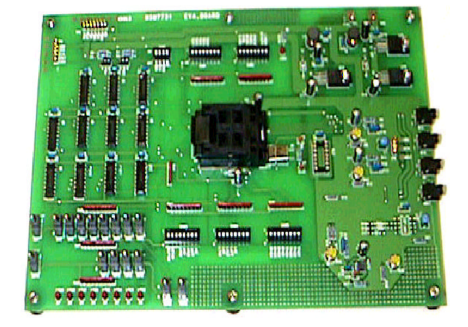


Photo.1 Photograph of the board (Top Vies)