## OKI Semiconductor <br> MSM9800/9836 EVA Board

Voice ROM Evaluation Board for MSM9802/9803/9805/9836

## GENERAL DESCRIPTION

The MSM9800/36 Evaluation Board is designed to evaluate sound data, created by using OKI's Sound Analysis and Editing tool (AR762/203/204), for use with MSM9802/MSM9803/MSM9805/MSM9836.

## FEATURES

- $512 \mathrm{Kbit} / 1 \mathrm{Mbit} / 2 \mathrm{Mbit} / 4 \mathrm{Mbit}$ EPROM can be used for evaluation.
- Power Supply:
4.75 to 5.25 V
- Clock Oscillation:
4.096 MHz Ceramic Oscillation

The board is not functional with CR oscillation. Input to the $\mathrm{XT} / \overline{\mathrm{CR}}$ pin is disabled.

## NOTE

Some operations may not be identical to those with an actual target device. Further description is given later in this document after Page 9 .

## BOARD LAYOUT

## Board Layout (Top View)



## SETTING UP AND OPERATING THE BOARD

## Power Supply and Power-On Switch

The following power supply options are available with the board. Be sure to select a right power supply option to your environment before ordering.

- On-board AC 100 V Power Unit

Hook up power cable from the unit to AC 100 V outlet. Push upward the switch on the unit to turn it ON, and push downward to turn it OFF.

- On-board AC 100 V to 240 V Power Unit

Hook up power cable from the unit to AC 100 to 240 V outlet. Push upward the on-board Power switch to turn the board ON, and push downward to turn it OFF.

- On-board Battery Box

Use $4 \times$ AAA batteries. Push upward the on-board Power switch to turn the board ON, and push downward to turn it OFF.
Lower battery voltage may cause noise to be overlapped with voice. In that case, use new batteries.

- External Power Source

Input +5 V to the on-board $\mathrm{V}_{\mathrm{DD}}$ pin and 0 V to the GND pin.
The board's LED indicator goes on when power is supplied properly to it, whichever power option you choose.

## 20-pin Connector

The connector provides an interface for an external MCU control.
You can input/output control signals via this 20-pin connector when you use an external MCU to control the board. The following table describes the pin connections.

M9800/9836 Connector Pin Layout

| Pin No. | When evaluating MSM9802/03/05 (xxx) represents a physical pin name (Left: STD mode/Right: CPU mode) | When evaluating MSM9836 (xxx) represents a physical pin name |
| :---: | :---: | :---: |
| 1 | $V_{\text {cc }}$ | $\mathrm{V}_{\mathrm{cc}}$ |
| 2 | $V_{C c}$ | $\mathrm{V}_{\mathrm{Cc}}$ |
| 3 | $V_{C C}$ | $\mathrm{V}_{\mathrm{cc}}$ |
| 4 | EXTCPUSTDB (CPU/STD) | EXTCPUSTDB (Not applicable) |
| 5 | N.C. | BUSYBOUT ( $\overline{\text { BUSY }}$ ) |
| 6 | EXTIO (SW0•IO) | EXTIO (10) |
| 7 | EXTI1 (SW2•11) | EXTI1 (11) |
| 8 | EXTI2 (SW3•12) | EXTI2 (I2) |
| 9 | EXTI3 (A0•13) | EXTI3 (13) |
| 10 | EXTI4 (A1•14) | EXTI4 (14) |
| 11 | EXTI5 (A2•15) | EXTI5 (I5) |
| 12 | N.C. | EXTI6 (16) |
| 13 | N.C. | N.C. |
| 14 | EXTRESTB ( $\overline{\mathrm{RESET}})$ | EXTRESTB ( $\overline{\mathrm{RESET}})$ |
| 15 | EXTSTB (Not applicable•ड̄T) | EXTSTB ( $\overline{\mathrm{ST}}$ ) |
| 16 | N.C. | N.C. |
| 17 | NAROUT ( $\overline{\text { BUSY}} \cdot \mathrm{NAR})$ | NAROUT (NAR) |
| 18 | GND | GND |
| 19 | GND | GND |
| 20 | GND | GND |

Note 1: 1-3 pins of this connector output +5 V . Short circuit with power supply circuit of the external unit may cause damage of the power supply unit and/or the evaluation board. (The connector's $1-3$ pins should be cut and isolated, as required.)

Note 2: Every input pin is either pulled-up or pulled-down with a resistor. Be aware that not every pin function identically to those on your target device, MSM9802/03/05/36.

## Evaluation ROM Socket

Use this socket to mount an EPROM containing sound data for evaluation. When using a 512 Kbit EPROM, place the chip so that the pin 14 is inserted to the socket's pin 16 position, as shown in the figure below. Use EPROM Size Selector Switches to select a proper EPROM size.


Mounting position for a 4 Mbit, 2 Mbit or 1 Mbit EPROM


Mounting position for a 512 Kbit EPROM

## EPROM Size Selector Switches

The following table shows the selector switch position for each EPROM size.

| EPROM Size | $2 M / 4 M$ Selector | $1 \mathrm{M} / 4 \mathrm{M}$ Selector | $512 \mathrm{~K} / 4 \mathrm{M}$ Selector |
| :---: | :---: | :---: | :---: |
| 4 Mbit | 4 Mbit Side | 4 Mbit Side | 4 Mbit Side |
| 2 Mbit | 2 Mbit Side | 4 Mbit Side | 4 Mbit Side |
| 1 Mbit | 4 Mbit Side | 1 Mbit Side | 4 Mbit Side |
| 512 Kbit | 4 Mbit Side | 4 Mbit Side | 512 Kbit Side |

* Use an EPROM of equal or larger size than the target device's on-chip ROM.


## Control Selector Switches

Target Device Selector Switches
M9805 side: To evaluate sound data for use with MSM9802/03/05.
M9836 side: To evaluate sound data for use with MSM9836.

## EXT/INT Selector Switch

EXT side: To control MCU IF/Stand-alone mode switching and phrase triggering from an external MCU via 20-pin connector.
INT side: To control MCU IF/Stand-alone mode switching and phrase triggering by using on-board CPU/STD Selector and Phrase Selector/Trigger Key Pad.

## CPU/STD Selector Switch:

To select either CPU (MCU IF) mode or Stand-alone mode.
CPU side: The board operates in MCU IF mode.
STD side: The board operates in Stand-alone mode.
This switch is functional only when the EXT/INT switch is set to the INT side. (When being set to the EXT side, you can control this function via No. 4 pin of 20-pin connector.)

## Amplifier Selector Switch

INTAMP/EXTAMP Selector Switch:
To select either INTAMP (on-board amplifier) or EXTAMP (external amplifier)
INTAMP: Enables to use on-board amplifier (MSC1157) to drive a speaker. Use the on-board volume control to adjust sound level.
EXTAMP: Enables to use an external amplifier to drive a speaker. You can adjust sound level with variable voltage input to the on-board VREF check pin. When the VREF pin is left open, output is at the maximum level because of a pull-down resistor built in the physical device.

## Address Selector Switch and Phrase Selector/Trigger Key Pad for Stand-alone Operation

## Address Selector Switch for Stand-alone Operation:

- For MSM9802/03/05

0 h to 7 h selected with this switch are equivalent to binary data input to the A 2 to A 0 pins when a target device is used in stand-alone mode.

- For MSM9836

0h to 7 h selected with this switch are equivalent to binary data input to the I6 to I3 pins.
Phrase Selector/Trigger Key Pad for Stand-alone Operation:

- For MSM9802/03/05

Pushing a 0 to 7 key causes to start a phrase that corresponds to 0 to 7 of SW2 to SW0.

- For MSM9836

Pushing a 0 to 7 key causes to start a phrase that corresponds to 0 to 7 of I2 to I0.

## RST Key:

Reset switch

The figure in the next page shows operation flow explaining how to start a phrase both in EXT mode and INT mode.

## Sound Level Control

Volume control
Turn right to increase sound level and turn left to decrease the level.


Operation Flow Explaining How To Start a Phrase

## OPERATIONAL DIFFERENCES BETWEEN THE BOARD AND TARGET DEVICES (MSM9802/MSM9803/MSM9805/MSM9836)

Operating Ranges (Both in MCU IF mode and Stand-alone mode)

| (GND $=0 \mathrm{~V}$ ) |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Parameter | Symbol | Conditions | Range | Unit |
| Power Supply Voltage | $\mathrm{V}_{\mathrm{DD}}$ | - | +4.75 to +5.25 | V |
| Operating Temperature | $\mathrm{T}_{\mathrm{OP}}$ | - | 0 to +50 | ${ }^{\circ} \mathrm{C}$ |
| Clock Oscillation | $\mathrm{f}_{\mathrm{OSC}}$ | Ceramic Oscillation | 3.5 to 4.096 (Typ) to 4.5 | MHz |

DC Characteristics (Both in MCU IF mode and Stand-alone mode)

| (Unless otherwise specified: $\mathrm{V}_{\mathrm{DD}}=5.0 \mathrm{~V}, \mathrm{GND}=0 \mathrm{~V}, \mathrm{Ta}=0$ to $+50^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| "H" Input Current to Pulled-up Pin | $\mathrm{I}_{\mathrm{H} 1}$ | $\mathrm{~V}_{\mathrm{IH}}=\mathrm{V}_{\mathrm{DD}}$ | - | - | 10 | $\mu \mathrm{~A}$ |
| "H" Input Current to Pulled-down Pin | $\mathrm{I}_{\mathrm{HH} 2}$ | $\mathrm{~V}_{\mathrm{IH}}=\mathrm{V}_{\mathrm{DD}}$ | 25 | 50 | 75 | $\mu \mathrm{~A}$ |
| "L" Input Current to Pulled-up Pin | $\mathrm{I}_{\mathrm{LL} 1}$ | $\mathrm{~V}_{\mathrm{LL}}=\mathrm{GND}$ | -10 | - | - | $\mu \mathrm{A}$ |
| "L" Input Current to Pulled-down Pin | $\mathrm{I}_{\mathrm{IL} 2}$ | $\mathrm{~V}_{\mathrm{IL}}=\mathrm{GND}$ | -75 | -50 | -25 | $\mu \mathrm{~A}$ |
| Power Consumption | $\mathrm{I}_{\mathrm{DD}}$ | - | Unavailable |  |  |  |
| Standby Power Consumption | $\mathrm{I}_{\mathrm{DDS}}$ | - | Unavailable |  |  |  |

## Functions

The following list describes the board's functional differences from those on MSM9802/9803/9805. Use MSM98P05 to evaluate such functions as listed.

Functional Comparison List of M98xx/M9836 Old/New Evaluation Board

| Type |  |  | M98xx Device | M9836 Device | (For reference only) M98P05 Device | New Eva (With M98x | a. Board xx/M9836) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mode |  |  |  |  |  | INT Mode | EXT Mode |
| Stand-alone | Repeat Play (When holding down a Trigger key) |  | $\bigcirc$ | / | 0 | (Single Phrase Only) | (Single Phrase Only) |
|  | Random Function |  | $\bigcirc$ | \% | $\bigcirc$ | $\times$ | $\times$ |
|  | When the next phrase triggered halfway of playback | Last Key-push supercedes <br> (A function that enables the 2nd phrase to start while quitting the 1st phrase halfway) | $\bigcirc$ |  | $\bigcirc$ | 0 | $\bigcirc$ |
| MCU/IF |  | Contiguous Play <br> (A function that enables the 2nd phrase to start after the 1st phrase ends.) | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

## Status Signal

The following list describes status signal output of the board.
M98xx/M9836 Eva. Board Status Signal List

| Type | New Eva. Board (With M98xx/M9836) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Mode | INT Mode |  | EXT Mode |  |
| Interface | Stand-alone | MCU/IF | Stand-alone | MCU/IF |
| BUSY <br> (Connector No. 5 Pin) | $\bigcirc$ | 0 | 0 | 0 |
| NAR <br> (Connector No. 17 Pin) | M98xx outputs $\overline{B U S Y}$ signal M9836 outputs NAR signal | Outputs NAR | M98xx outputs $\overline{B U S Y}$ signal M9836 outputs NAR signal | Outputs NAR |

O :Available

## CIRCUIT DIAGRAM



## BOARD PCB AND LAYOUT

Silk-printed Side


Parts Side


## Soldering Side



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