## AKM

## AKD4112B-B <br> AK4112B Evaluation Board Rev. 0

## GENERAL DESCRIPTION

AKD4112B-B is the evaluation board for AK4112B, 96kHz digital audio receiver. This board has optical, cannon connector and BNC connector to interface with other digital audio equipment.

## ■ Ordering guide

AKD4112B-B --- Evaluation board for AK4112B
(A cable for connecting with printer port of IBM-AT compatible PC and a control software are packed with this.)

FUNCTION
$\square$ Digital interface
-SIPDIF :
4 channel input (optical or BNC)
1 channel output (optical or BNC)

- Serial audio data I/F :

1 output (for DIR data output. 10-pin port)
-Serial control data I/F
1 input/output port (10-pin port)


Figure 1. AKD4112B-B Block Diagram
*Circuit diagram and PCB layout are attached at the end of this manual.

## Evaluation Board Manual

## ■ Operating sequence

(1) Set up the power supply lines.

| [+5V] | (Red) $=5 \mathrm{~V}$ |
| :---: | :---: |
| [GND] | $($ Black $)=0 \mathrm{~V}$ |

(2) Set up the evaluation mode and jumper pins. (Refer to the following item.)
(3) Connect cables. (Refer to the following item.)
(4) Power on.

The AK4112B should be reset once bringing PDN(SW2) "L" upon power-up.

## ■ Evaluation modes

(1) Evaluation for DIR

S/PDIF in (optical or BNC) - AK4112B - Serial Data out (10pin port)


The DIR generates MCLK, BICK and LRCK SDTO from the received data through optical connector(PORT1: TORX176) or BNC connector. The AKD4112B-B can be connected with the AKM's DAC evaluation board via 10 -line cable.
a. Set-up of Bi-phase Input

RX1 and RX2-4 should not select BNC connector at the same time.
a-1. RX1

| Connector | JP2(RX1) |
| :---: | :---: |
| Optical (PORT1) | OPT |
| BNC (J2) | BNC |

Table 1. Set-up of RX1
a-2. RX2, 3 and 4 can be inputted from a BNC (J2) connector only.
Only RX1 can be used in parallel mode.
a-2-1. Set-up of the jumper on the sub board.

| Mode | JP19 | JP21 | JP22 |
| :---: | :---: | :---: | :---: |
| Serial mode | RX2 | RX3 | RX4 |
| Parallel mode | DIF0 | DIF1 | DIF2 |

Table 2. Set-up of the Jumper on the sub board
a-2-2. Set-up of the jumper on the main board.

| Input | RX2 | RX3 | RX4 |
| :---: | :---: | :---: | :---: |
| JP | JP5 | JP6 | JP7 |
|  | Short | Short | RX4 |

The jumper, which selects the Rx channel, should be Short.
Table 3. Set-up of RX2, 3 and 4
a-3. Set-up of AK4112B input path
It sets up IPS1-0 bits in serial mode.

| IPS1 bit | IPS0 bit | INPUT Data |
| :---: | :---: | :---: |
| 0 | 0 | RX1 |
| 0 | 1 | RX2 |
| 1 | 0 | RX3 |
| 1 | 1 | RX4 |

Default

Table 4. Recovery Data Select (Serial)
b. Set-up of clock input and output

The signal level outputted/inputted from PORT2 is 3.3 V .


Figure 2. PORT2 pin layout

## b-1. MCKO1/MCKO2

The output of MCKO1 pin or MCKO2 pin can be selected by JP12. The output frequency of MCKO1/MCKO2 is selected by OCKS 1-0.

| Output <br> signal | JP12 |
| :---: | :---: |
| MCKO1 | MCKO1 |
| MCKO2 | MCKOult |

Table 5. MCKO1/MCKO2 set-up

| OCKS1 pin <br> (SW3_2) | OCKS0 pin <br> (SW3_3) | (X'tal) | MCKO1 | MCKO2 | fs (max) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OCKS1 bit | OCKS0 bit |  |  |  |  |
| 0 | 0 | 256 fs | 256 fs | 256 fs | 108 kHz |
| 0 | 1 | 256 fs | 256 fs | 128 fs | 108 kHz |
| 1 | 0 | 512 fs | 512 fs | 256 fs | 54 kHz |
| 1 | 1 | - | - | - | - |

Table 6. Master Clock Frequency Select

## b-2. Set-up of BICK and LRCK input and output

Please select SW 3_7 (DIR_I/O) according to the setup of audio format of AK4112B (Refer to Table 7).

| Output signal | SW3_7 (DIR_I/O) |
| :---: | :---: |
| Slave mode | 0 |
| Master mode | 1 |
| Table 7. DIR_I/O set-up |  |

c. Set-up of Audio data format

It sets up by SW 1_2, SW 1_3 and SW1_4 in parallel mode. Please set up DIF2-0 bit in serial mode.

| Mode | DIF2 pin (SW1_4) | DIF1 pin (SW1 3) | DIF0 pin <br> (SW1_2) | DAUX | SDTO | LRCK |  | BICK |  | Default |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DIF2 bit | DIF1 bit | DIF0 bit |  |  |  | I/O |  | I/O |  |
| 0 | 0 | 0 | 0 | 24bit, Left justified | 16bit, Right justified | H/L | O | 64fs | O |  |
| 1 | 0 | 0 | 1 | 24bit, Left justified | 18bit, Right justified | H/L | O | 64fs | O |  |
| 2 | 0 | 1 | 0 | 24bit, Left justified | 20bit, Right justified | H/L | O | 64fs | O |  |
| 3 | 0 | 1 | 1 | 24bit, Left justified | 24bit, Right justified | H/L | O | 64fs | O |  |
| 4 | 1 | 0 | 0 | 24bit, Left justified | 24bit, Left justified | H/L | O | 64fs | O |  |
| 5 | 1 | 0 | 1 | 24bit, I ${ }^{2}$ S | 24bit, I'S | L/H | O | 64fs | O |  |
| 6 | 1 | 1 | 0 | 24bit, Left justified | 24bit, Left justified | H/L | I | $\begin{gathered} \hline 64- \\ 128 \mathrm{fs} \end{gathered}$ | I |  |
| 7 | 1 | 1 | 1 | 24bit, ${ }^{2}$ ² | 24bit, $\mathrm{I}^{2} \mathrm{~S}$ | L/H | I | $\begin{gathered} \hline 64- \\ 128 \mathrm{fs} \end{gathered}$ | I |  |

Table 8. Audio data format
d. Set-up of CM1 and CM0

The operation mode of PLL is selected by CM1 and CM0. In parallel mode, it can be selected by SW3_1 and JP18. In serial mode, it can be selected by CM1-0 bits.

| CM1 pin <br> (SW3_1) | CM0 pin (JP18) | (UNLOCK) | PLL | X'tal | Clock <br> source | SDTO <br> source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CM1 bit | CM0 bit |  | ON | ON (Note) | PLL (RX) | RX |
| 0 | $0(\mathrm{CM} 0=" \mathrm{L"})$ | - | Default |  |  |  |
| 0 | 1 <br> $(\mathrm{CDTO} / \mathrm{CM} 0=" \mathrm{H} ")$ | - | OFF | ON | X'tal | DAUX |
| 1 | $0(\mathrm{CM} 0=" \mathrm{~L} ")$ | 0 | ON | ON | PLL (RX) | RX |
|  | 1 | ON | ON | X'tal | DAUX |  |
| 1 | 1 <br> $(\mathrm{CDTO} / \mathrm{CM} 0=" \mathrm{H} ")$ | - | ON | ON | X'tal | DAUX |

ON: Oscillation (Power-up), OFF: STOP (Power-Down)
Note: When the $X^{\prime}$ 'tal is not used as clock comparison for fs detection (XTL0, $1=$ " 1,1 "), the X 'tal is OFF. Table 9. Clock Operation Mode Select
(2) Evaluation for TX

S/PDIF in (optical or BNC)- AK4112B - S/PDIF out (optical or BNC)
a. Set-up of a Bi-phase output signal

As for TX, only the loop back mode of RX corresponds. In serial mode, it can be selected by OPS1-0 bits. This mode is not supported in parallel mode.

| Connector | JP13 (TX) |
| :---: | :---: |
| Optical (PORT4) | OPT |
| BNC (J4) | BNC |

Table 10. Set-up of TX

## ■ Serial control

The AK4112B can be controlled via the printer port (parallel port) of IBM-AT compatible PC. Connect PORT6 (uP-I/F) with PC by 10 -line flat cable packed with the AKD4112B-B. Take care of the direction of connector. There is a mark at pin\#1. The pin layout of PORT6 is as Figure 3.

| Mode | SW1_6 | JP18 |
| :---: | :---: | :---: |
| Parallel | H | CDTO/CM0 $=$ "H" or CM0="L" |
| Serial | L | SDA and CM0 $=$ "L" short |

Table 11. Set-up of parallel mode and serial mode


Figure 3. PORT6 pin layout
This evaluation board encloses control software. A software operation procedure is included in an evaluation board manual.

## - Toggle switch set-up

| SW2 | PDN | Reset switch for AK4112B. Set to "H" during normal operation. Bring to "L" once after <br> the power is supplied. |
| :--- | :--- | :--- |

## ■ LED indication

| LE1 | INT0 | Bright when ERF pin goes to "H". |
| :--- | :--- | :--- |
| LE2 | INT1 | Bright when AUTO pin goes to "H". |

■ DIP switch (SW1) set-up: -off- means "L"

| No. | Switch <br> Name | Function | Default |
| :---: | :--- | :--- | :---: |
| 1 | IPS0 | Don't care | OFF |
| 2 | DIF0 | Set-up of DIF0 pin. (parallel mode) | OFF |
| 3 | DIF1 | Set-up of DIF1 pin. (parallel mode) | OFF |
| 4 | DIF2 | Set-up of DIF2 pin. (parallel mode) | OFF |
| 5 | IPS1/IIC | Don't care | OFF |
| 6 | P/SN | Set-up of P/SN pin. "OFF": Serial mode, "ON": parallel mode | OFF |
| 7 | TEST | Don't care | OFF |
| 8 | ACKS | Don't care | OFF |

■ DIP switch (SW3) set-up: -off- means "L"

| No. | Switch <br> Name | Function | Default |
| :---: | :--- | :--- | :---: |
| 1 | CM1 | Set-up of CM1 pin. (parallel mode) | OFF |
| 2 | OCKS1 | Set-up of OCKS1 pin. (parallel mode) | OFF |
| 3 | OCKS0 | Set-up of OCKS0 pin. (parallel mode) | OFF |
| 4 | PSEL | Don't care | OFF |
| 5 | XTL0 | Don't care | OFF |
| 6 | XTL1 | Don't care | OFF |
| 7 | DIR_I/O | Set-up of the transmission direction of 74AC245 <br> "OFF": When inputting from PORT2, "ON": When outputting from PORT2 | ON |
| 8 | DIT_I/O | Don't care | OFF |

$\square$ Jumper set up.

| No. | Jumper Name | Function |
| :---: | :--- | :--- |
| 1 | D3V/VD | Set-up of Power supply source for 74AC245. <br> D3V : D3V (default) <br> VD : VD |
| 2 | RX1 | Set-up of RX1 input circuit. <br> OPT : Optical (default) <br> BNC : BNC |
| $5,6,7$ | RX2-4 | Set-up of RX2-4 input circuit. |\(\left|\begin{array}{l}MCKO set-up for PORT5(DIT) and PORT2(DIR) <br>

MCKO1 : MCKO1 of AK4112B (default) <br>
MCKO2 : MCKO2 of AK4112B\end{array}\right|\)

## Control Software Manual

## ■ Set-up of evaluation board and control software

1. Set up the AKD4112B-B according to previous term.
2. Connect IBM-AT compatible PC with AKD4112B-B by 10-line type flat cable (packed with AKD4112B-B). Take care of the direction of 10pin header. (Please install the driver in the CD-ROM when this control software is used on Windows 2000/XP. Please refer "Installation Manual of Control Software Driver by AKM device control software". In case of Windows $95 / 98 / \mathrm{ME}$, this installation is not needed. This control software does not operate on Windows NT.)
3. Insert the CD-ROM labeled "AKD4112B-B Evaluation Kit" into the CD-ROM drive.
4. Access the CD-ROM drive and double-click the icon of "akd4396.exe" to set up the control program.
5. Then please evaluate according to the follows.

## ■ Operation flow

Keep the following flow.

1. Set up the control program according to explanation above.
2. Click "Port Reset" button.

## Explanation of each buttons

1. [Port Reset] : Set up the USB interface board (AKDUSBIF-A) .
2. [Write default]: Initialize the register of AK4112B.
3. [All Write]: Write all registers that is currently displayed.
4. [Function1]: Dialog to write data by keyboard operation.
5. [Function3] : The sequence of register setting can be set and executed.
6. [Function4]: The sequence that is created on [Function3] can be assigned to buttons and executed.
7. [Function5]: The register setting that is created by [SAVE] function on main window can be assigned to buttons and executed.
8. [SAVE] : Save the current register setting.
9. [OPEN]: Write the saved values to all register.
10. [Write]: Dialog to write data by mouse operation.

## ■ Indication of data

Input data is indicated on the register map. Red letter indicates "H" or " 1 " and blue one indicates "L" or " 0 ". Blank is the part that is not defined in the datasheet.

## ■ Explanation of each dialog

1. [Write Dialog]: Dialog to write data by mouse operation

There are dialogs corresponding to each register.
Click the [Write] button corresponding to each register to set up the dialog. If you check the check box, data becomes " $H$ " or " 1 ". If not, " $L$ " or " 0 ".

If you want to write the input data to AK4112B, click [OK] button. If not, click [Cancel] button.
2. [Function1 Dialog] : Dialog to write data by keyboard operation

Address Box: Input registers address in 2 figures of hexadecimal.
Data Box: Input registers data in 2 figures of hexadecimal.
If you want to write the input data to AK4112B, click [OK] button. If not, click [Cancel] button.

## 3. [Save] and [Open]

3-1. [Save]
Save the current register setting data. The extension of file name is "akr".
(Operation flow)
(1) Click [Save] Button.
(2) Set the file name and push [Save] Button. The extension of file name is "akr".

3-2. [Open]
The register setting data saved by [Save] is written to AK4112B. The file type is the same as [Save].
(Operation flow)
(1) Click [Open] Button.
(2) Select the file (*.akr) and Click [Open] Button.

## 4. [Function3 Dialog]

The sequence of register setting can be set and executed.
(1) Click [F3] Button.
(2) Set the control sequence.

Set the address, Data and Interval time. Set " -1 " to the address of the step where the sequence should be paused.
(3) Click [Start] button. Then this sequence is executed.

The sequence is paused at the step of Interval="-1". Click [START] button, the sequence restarts from the paused step.
This sequence can be saved and opened by [Save] and [Open] button on the Function3 window. The extension of file name is "aks".


Figure 4. Window of [F3]

## 5. [Function4 Dialog]

The sequence that is created on [Function3] can be assigned to buttons and executed. When [F4] button is clicked, the window as shown in Figure 5 opens.


Figure 5. [F4] window

5-1. [OPEN] buttons on left side and [START] buttons
(1) Click [OPEN] button and select the sequence file (*.aks).

The sequence file name is displayed as shown in Figure 6.


Figure 6. [F4] window(2)
(2) Click [START] button, then the sequence is executed.

5-2. [SAVE] and [OPEN] buttons on right side
[SAVE] : The sequence file names can assign be saved. The file name is *.ak4.
[OPEN] : The sequence file names assign that are saved in *.ak4 are loaded.

5-3. Note
(1) This function doesn't support the pause function of sequence function.
(2) All files need to be in same folder used by [SAVE] and [OPEN] function on right side.
(3) When the sequence is changed in [Function3], the file should be loaded again in order to reflect the change.

## 6. [Function5 Dialog]

The register setting that is created by [SAVE] function on main window can be assigned to buttons and executed. When [F5] button is clicked, the following window as shown in Figure 7opens.


Figure 7. [F5] window

6-1. [OPEN] buttons on left side and [WRITE] button
(1) Click [OPEN] button and select the register setting file (*.akr).
(2) Click [WRITE] button, then the register setting is executed.

6-2. [SAVE] and [OPEN] buttons on right side
[SAVE] : The register setting file names assign can be saved. The file name is *.ak5.
[OPEN] : The register setting file names assign that are saved in *.ak5 are loaded.

6-3. Note
(1) All files need to be in same folder used by [SAVE] and [OPEN] function on right side.
(2) When the register setting is changed by [Save] Button in main window, the file should be loaded again in order to reflect the change.

Revision History

| Date <br> $(\mathrm{YY/MM} / \mathrm{DD})$ | Manual <br> Revision | Board <br> Revision | Reason | Contents |
| :---: | :---: | :---: | :---: | :---: |
| $05 / 10 / 03$ | KM080200 | 0 | First Edtion |  |

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