AKM

AKD4393 Evaluation board Rev.C for AK4393

General Description

The AKD4393 is an evaluation board for AK4393, which is 96kHz sampling 24Bit $\Delta\Sigma$ DAC. The AKD4393 includes a LPF which can add differential analog outputs from the AK4393 and also has a digital interface with AKM's wave generator using ROM data and AKM's ADC evaluation boards. Therefore, it is easy to evaluate the AK4393.

Ordering Guide

AKD4393 Rev.C --- Evaluation board Rev.C for AK4393: differential output

Function

- On-board differential output buffer circuit
- On-board clock generator
- BNC connector for an external clock input
- Compatible with 3types of interface
- 1. Direct interface with evaluation boards for AKM's A/D converter (AKD539X, AKD535X)
- 2. Interface with a signal generator (AKD43XX)
- 3. On-board CS8414 as DIR which accepts optical input.

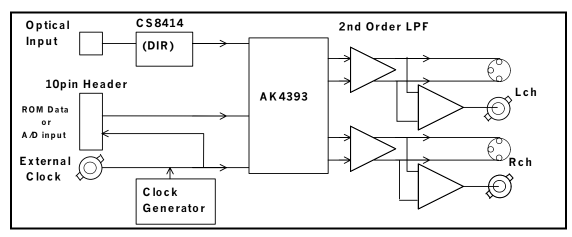


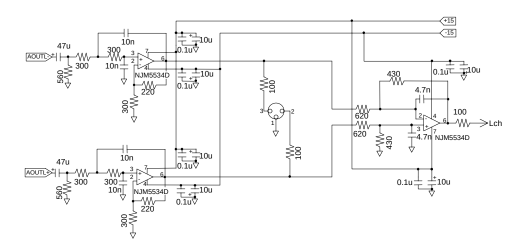
Fig.1 Block diagram

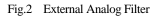
* Circuit diagram and PCB layout are attached at the end of this manual.

[AKD4393]

External Analog Circuit (Rev.C)

The differential output circuit and LPF is implemented on board. The differential outputs of AK4393 is buffered by non-inverted circuit and output via Cannon connector(differential output). LPF adds differential outputs. NJM5534D is used for op-amp on this board that has low noise and high voltage torelance characteristics. Analog signal is output via Cannon and BNC connectors on the board. The output level is about 2.94Vrms(typ@VREF=5.0V) by Cannon and 2Vrms(typ@VREF=5.0V) by BNC.





Operation sequence

1.Set up the jumpers for power supply.

[JP15(REG)] selects power supply for AVDD pin of AK4393.

short: 5V is supplied from regulator. (default)

Nothing should be connected to A5V jack.

open: 5V is supplied from A5V.

2.Set up the power supply lines.

+15V=15V, -15V=-15V: Power supply for op-amp. AVDD of AK4393 is supplied from "+15V" through regulator (JP15: short).

A5V=5V: This jack is used when AVDD of AK4393 is supplied from this. In this case, JP15 should be open.

DVDD=5V: Power supply for logic circuit on this board.

VP=3V~5.25V: Digital (set JP10 to VP),

AGND=DGND=0V.

Each supply line should be distributed from the power unit.

3.Set up the evaluation modes by jumper pins and DIP switches.(See next item.)

4.Power on.(The AK4393 should be reset once by bringing PD "L" upon power-up.)

*SW1 resets the AK4393 during operation.

The AK4393 is reset at SW1="L" and exits resetting at SW1="H".

■ The evaluation modes and corresponding jumper pins setting

1. Evaluation Modes

•Applicable Evaluation Mode

(1) DIR(Optical Link)

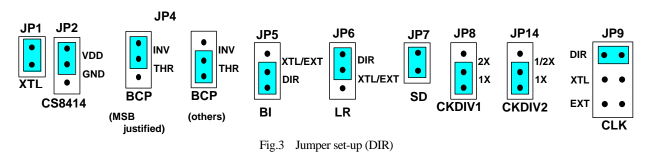
(2) Ideal sine wave generated by ROM data

(3) Using AD converted data

(4)All interface signals including master clock are fed externally.

(1) DIR(Optical Link) (default)

PORT2 is used for the evaluation using such as CD test disk. The DIR generates MCLK, BICK and LRCK SDATAfrom the received data through optical connector(PORT2: TORX176).



(2) Ideal sine wave generated by ROM data Digital signal generated by AKD43XX are used. PORT1 is used for the interface with AKD43XX. Master clock is sent from AKD4393 to AKD43XX then LRCK, BICK and SDATA are sent from AKD43XX to AKD4393.

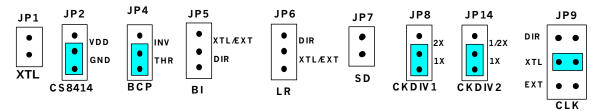


Fig.4 Jumper set-up (ROM data)

(3) Using AD converted data

- AD converted data from AKM's AD evaluation boards(AKD539X, AKD535X) is used through PORT1.
- * In case of using external clock through a BNC connector, select EXT of JP9 and short JP1.
- * In case of using the double speed sampling mode, select 1/2X of JP8 and set S2-2(DFS) on.

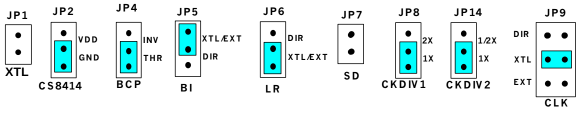


Fig.5 Jumper set-up (A/D)

- (3) All interface signals including master clock are fed externally.
 - Under the following set-up, MCLK, LRCK and SCLK signals needed for the D/A to operate could be fed through PORT1.

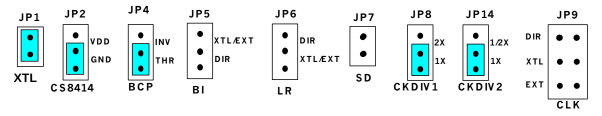


Fig.6 Jumper set-up (ext.)

2. MCLK set-up

When the LRCK is fed from the 74HC4040 on the board, The ratio of MCLK to LRCK can be selected by JP8 and JP14.

JP14	JP8	X'tal	MCLK	fs	MCLK/LRCK
1X	1X	12.288MHz	12.288MHz	48kHz	256
1X	2X	24.576MHz	24.576MHz	48kHz	512
1/2X	1X	24.576MHz	12.288MHz	96kHz	128
1/2X	2X	49.152MHz	12.288MHz	96kHz	128

Table.1 set-up example

3. BICK set-up

When BICK is supplied from U1(74HC4040), either 32fs or 64fs could be selected. Fig.8 shows 64fs mode. 64fs mode is recommended.

*Only mode 0(LSB justified 16bit mode) can correspond to 32fs.



Fig.7 Jumper Set-up (BCS)

4. DIP switch set-up

Confirm the set-up of the DIP switch before the operation. "ON" means "H" and "OFF" means "L".

4-1.	Set-up of SW3.	SW4(Mode set-u	p of AK4393: see the data sheet of AK4393	5)

DIF2	DIF1	DIF0	Mode	BICK	
OFF	OFF	OFF	0: LSB justified, 16bit	≥32fs	
OFF	OFF	ON	1: LSB justified, 20bit	≥40fs	
OFF	ON	OFF	2: LSB justified, 24bit	≥48fs	
OFF	ON	ON	3: I ² S	≥48fs	(default)
ON	OFF	OFF	4: MSB justified, 24bit	≥48fs	

Table 2 Audio Serial Interface Format Select Pins (SW3-5,6,7)

4-2. Set-up of SW6 (Mode set-up of CS8414. About details, see the data-sheet of CS8414)

Adjust the audio data format of CS8414 (DIR) to AK4393. CS8414 does not match the LSB justified 20bit/24bit mode of AK4393.

M3	M2	M1	M0	Data format	JP4	
(SW6-2)	(SW6-3)	(SW6-4)	(SW6-5)			
OFF	OFF	OFF	OFF	MSB justified, 24bit	INV	
OFF	OFF	ON	OFF	I ² S	THR	(default)
OFF	ON	OFF	ON	LSB justified, 16bit	THR	

Table 3. Set-up of SW6

SW6-1 (SEL): Usually ON.

SW6-6 (CS12): Select the channel for indicating the channel status. ON: Rch (default), OFF: Lch

5. Parallel/Serial Control

SW5: set up P/S pin of AK4393.

H: parallel mode. PORT3 is used JP11, 12 and 13 should be open.

L: serial mode. PORT3 is used. JP11, 12 and 13 should be open.

6. Other set-up

SW1: Reset of AK4393. Select "H" during operation.

SW2: Soft-mute of AK4393. The soft-mute is executed during SW2 pushed.

LE1 : This LED shows pre-emphasis status. It turns on when the data is pre-emphasized.

LE2 : This LED shows the output of VERF pin in CS8414. It turns on when the error is occured in CS8414.

■ AK4393 Measurement Example

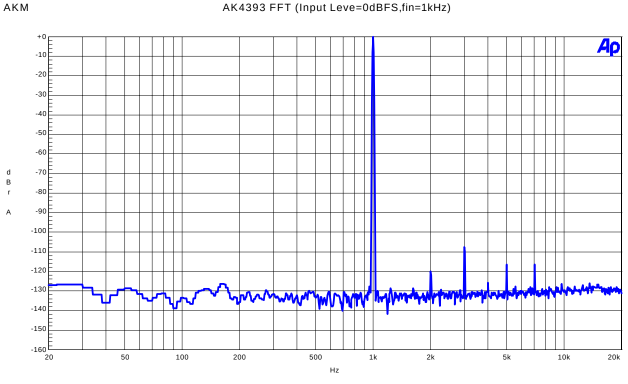
Conditions:

AVDD =DVDD= 5.0V Interface = DIR (44.1kHz, 96kHz) MCLK = 256fs(fs=44.1kHz, 96kHz) BICK = 64fs fs = 44.1kHz, 96kHz Input data = 24bit Measurement unit: Audio Precision System Two Cascade (fs=44.1kHz, 96kHz)

(AKD4393 Rev.C: differential output)

(····· ··························				
fs		Result		
44.1kHz	THD+N	102.3	20kLPF	
	DR	120.0	22kLPF + A-weighted	
	S/N	119.9	22kLPF + A-weighted	
96kHz	THD+N	100.9	40kLPF	
	DR	119.5	80kLPF + A-weighted	
	S/N	119.7	80kLPF + A-weighted	

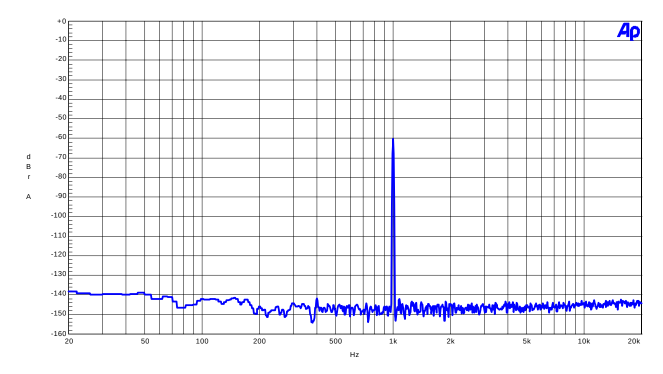
Plot FFT Point: 16384 Window: Equiripple Averages: 4



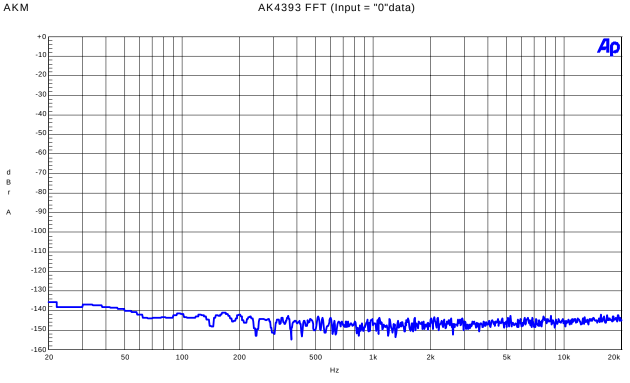
(fs=44.1kHz) AK4393 FFT (Input Leve=0dBFS,fin=1kHz)



FFT (Input Level=0dBFS, fin=1kHz) AK4393 FFT (Input Leve=-60dBFS,fin=1kHz)



FFT (Input Level=-60dBFS, fin=1kHz)

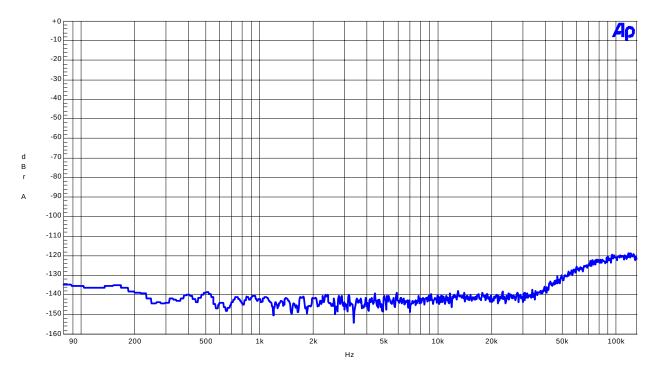


(fs=44.1kHz) AK4393 FFT (Input = "0"data)

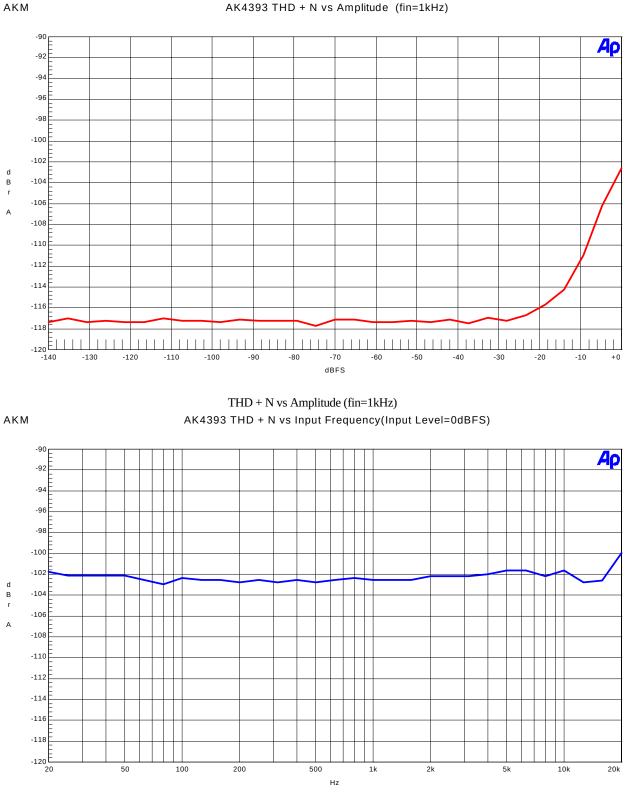




AK4393 FFT (Input = "0"data,out-of band)

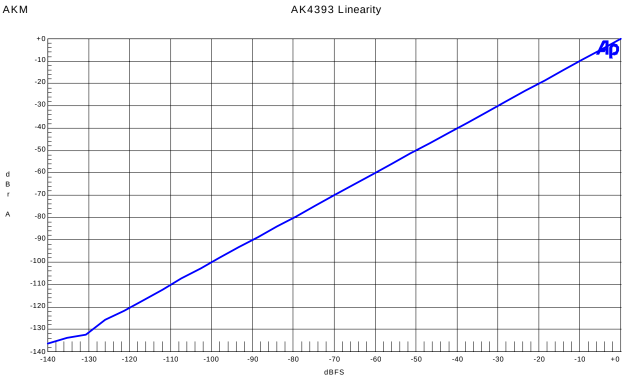


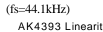
FFT (noise floor, out-of band)



 $(fs{=}44.1kHz) \label{eq:stars}$ AK4393 THD + N vs Amplitude (fin=1kHz)

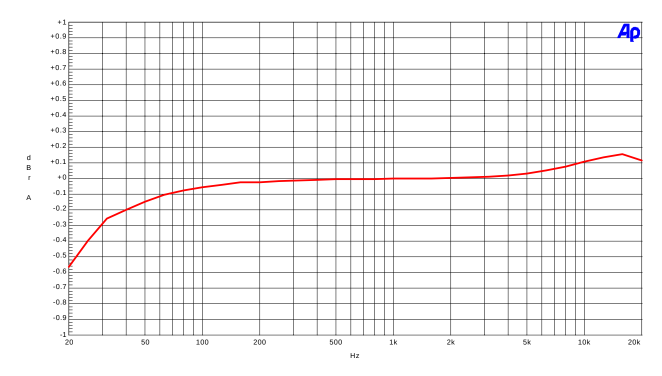
THD + N vs Input Frequency (Input Level=0dBFS)



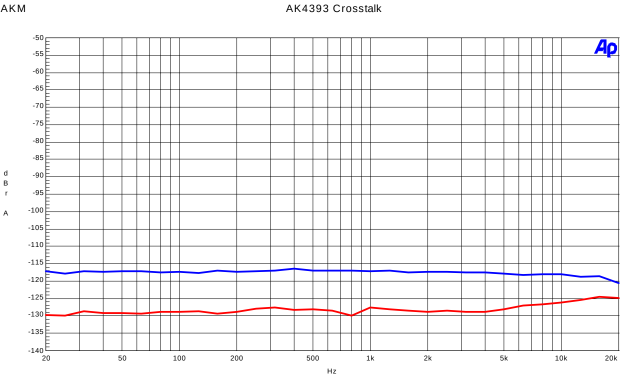




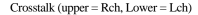
Linearity (fin=1kHz) AK4393 Frequency Response



Frequency Response (Input Level=0dBFS)

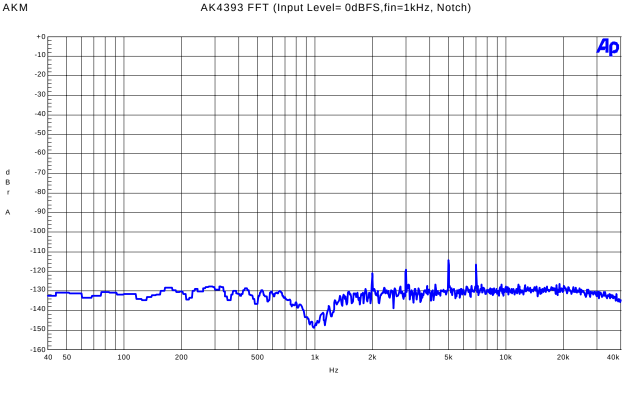


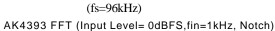
(fs=44.1kHz)



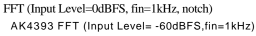
AKM

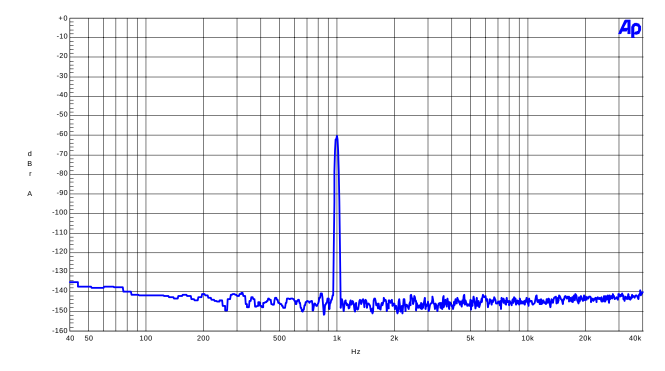
AKM



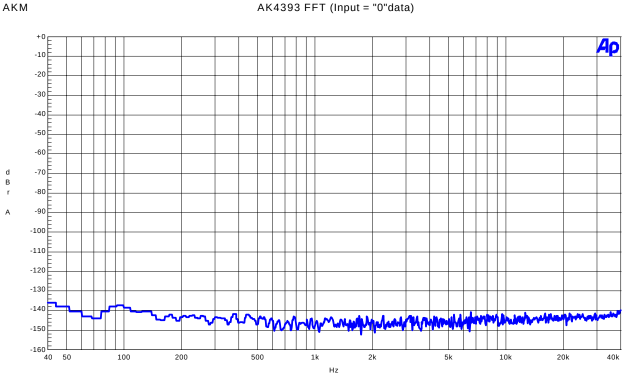








FFT (Input Level=-60dBFS, fin=1kHz)

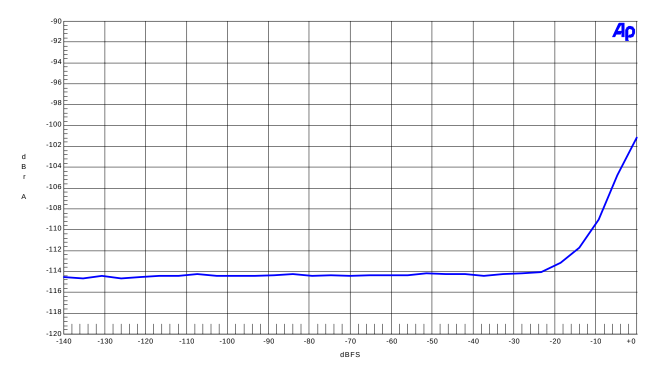


(fs=96kHz) AK4393 FFT (Input = "0"data)

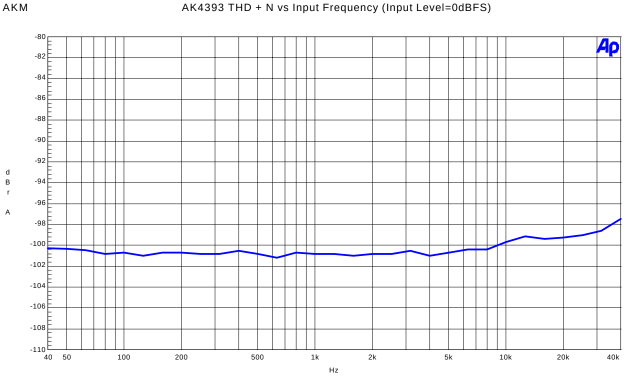


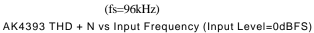


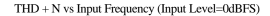
AK4393 THD + N vs Amplitude(fin=1kHz)

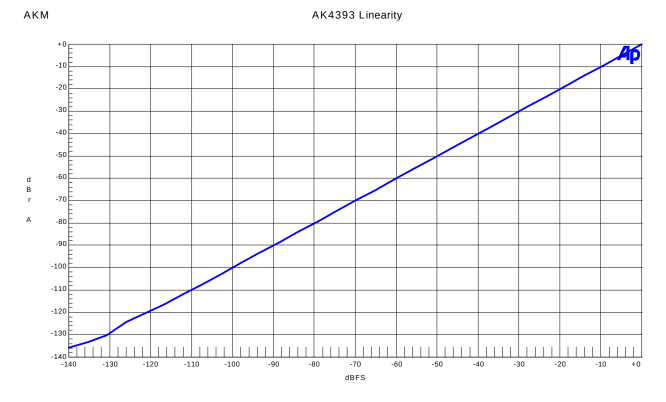


THD + N vs Amplitude (fin=1kHz)

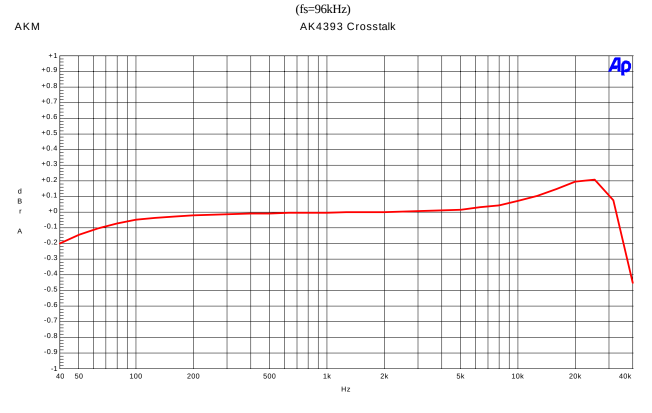


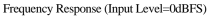


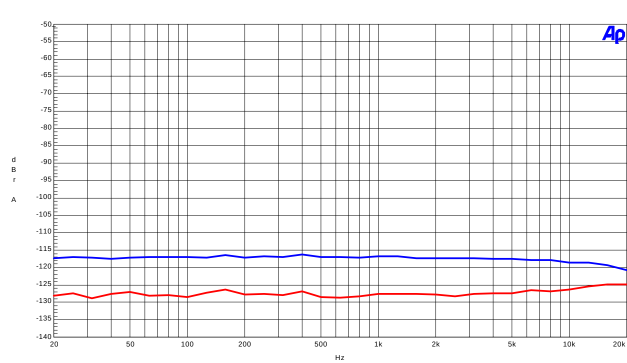


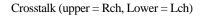


Linearity (fin=1kHz)





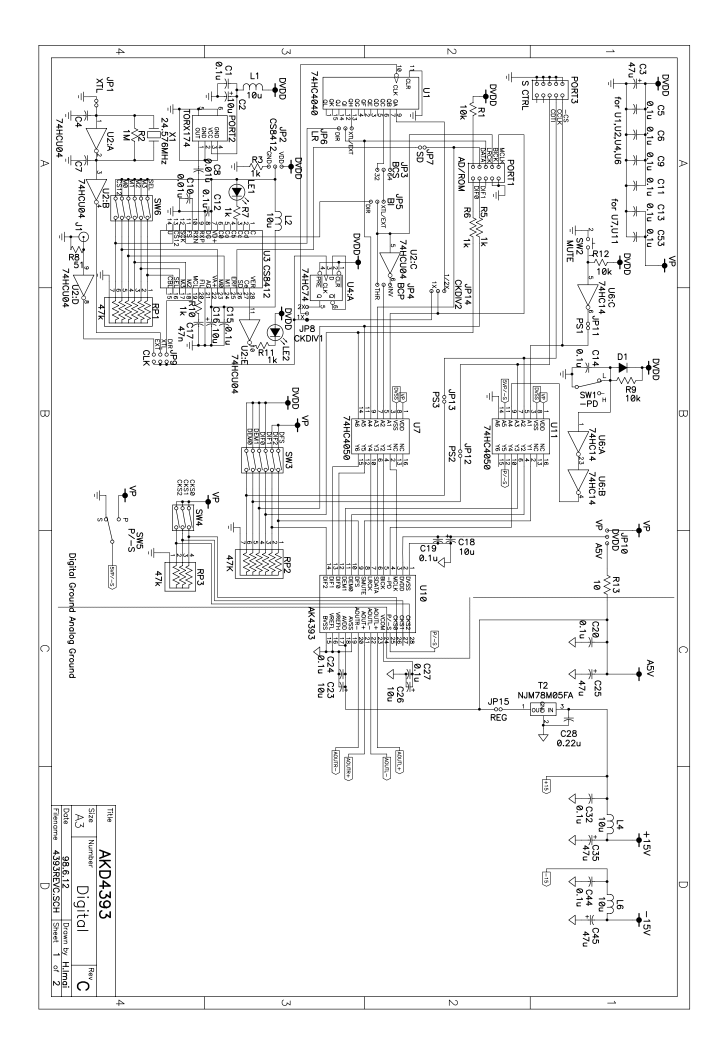


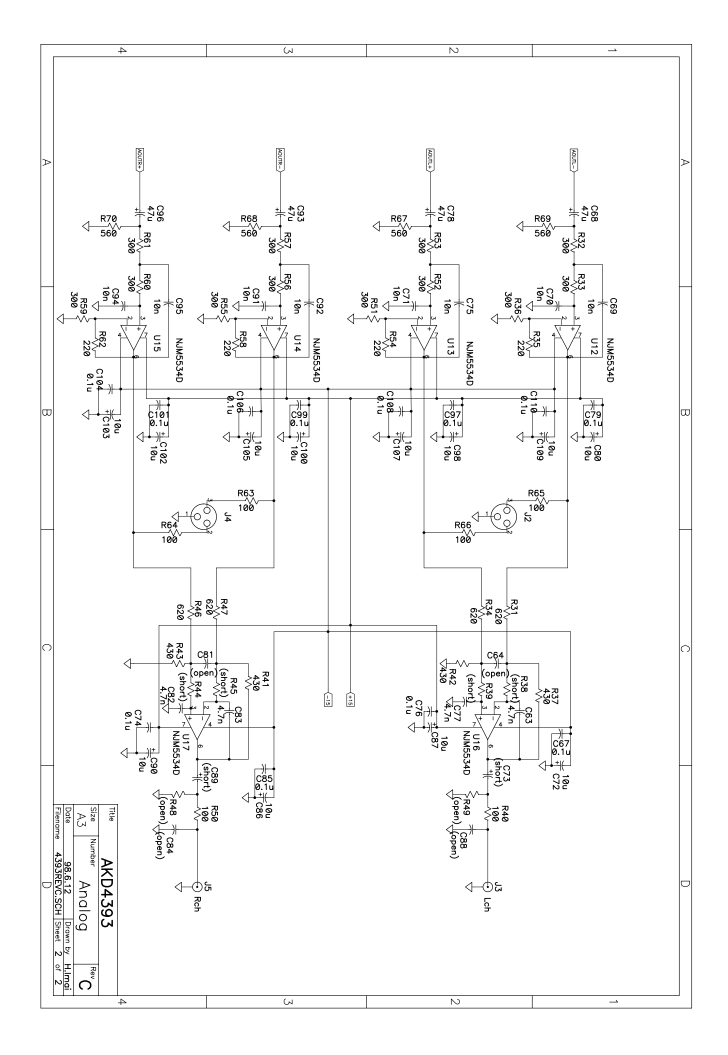


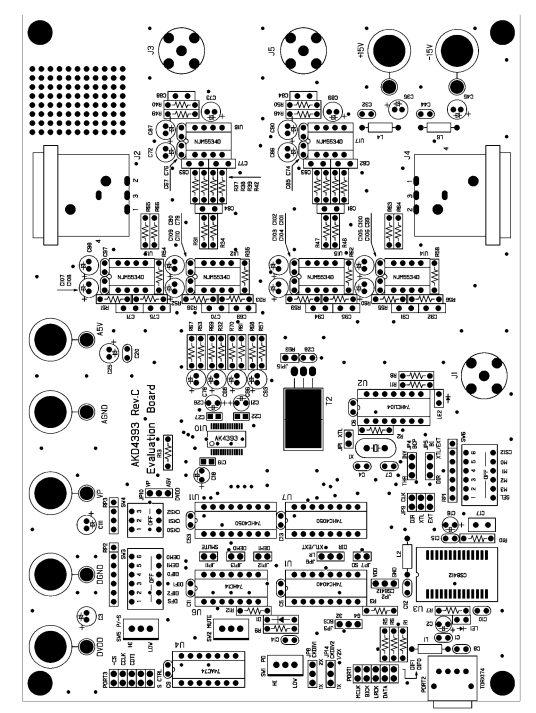
AK4393 Crosstalk

IMPORTANT NOTICE

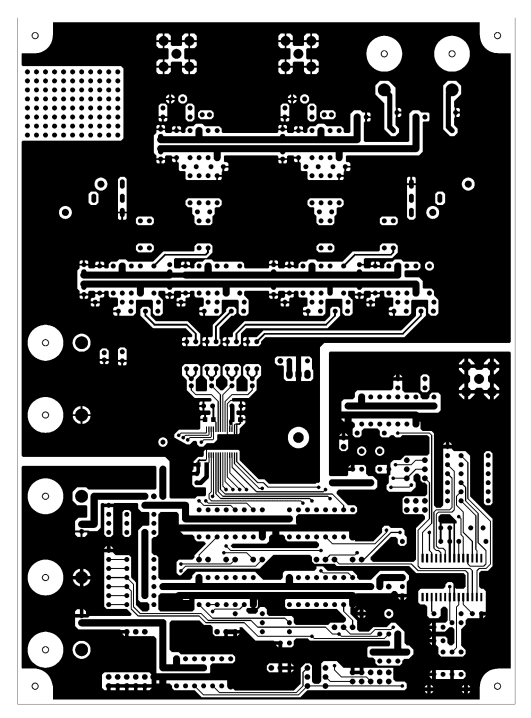
- These products and their specifications are subject to change without notice. Before considering any use or application, consult the Asahi Kasei Microsystems Co., Ltd. (AKM) sales office or authorized distributor concerning their current status.
- AKM assumes no liability for infringement of any patent, intellectual property, or other right in the application or use of any information contained herein.
- Any export of these products, or devices or systems containing them, may require an export license or other official approval under the law and regulations of the country of export pertaining to customs and tariffs, currency exchange, or strategic materials.
- AKM products are neither intended nor authorized for use as critical components in any safety, life support, or other hazard related device or system, and AKM assumes no responsibility relating to any such use, except with the express written consent of the Representative Director of AKM. As used here:
 - (a) A hazard related device or system is one designed or intended for life support or maintenance of safety or for applications in medicine, aerospace, nuclear energy, or other fields, in which its failure to function or perform may reasonably be expected to result in loss of life or in significant injury or damage to person or property.
 - (b) A critical component is one whose failure to function or perform may reasonably be expected to result, whether directly or indirectly, in the loss of the safety or effectiveness of the device or system containing it, and which must therefore meet very high standards of performance and reliability.
- It is the responsibility of the buyer or distributor of an AKM product who distributes, disposes of, or otherwise places the product with a third party to notify that party in advance of the above content and conditions, and the buyer or distributor agrees to assume any and all responsibility and liability for and hold AKM harmless from any and all claims arising from the use of said product in the absence of such notification.



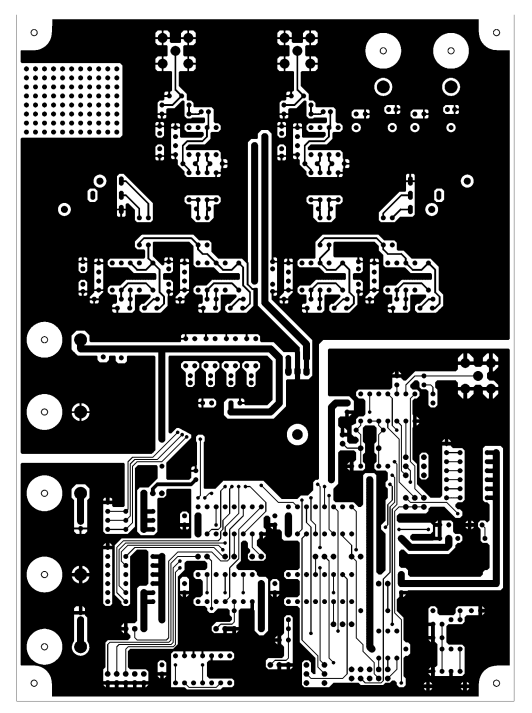




4393C L1 SR SILK



4393C L1



4393C L2