

= Preliminary =

AK4499

Premium Switched Resistor 4ch DAC

1. General Description

The AK4499 is a 32-bit 4ch Switched Resistor DAC which adopts newly developed technology, achieving the industry's leading level low distortion and low noise characteristics. It corresponds to a 768kHz PCM input and an DSD512 input at maximum, suitable for playback of high resolution audio sources that are becoming widespread in Network Audio and USB-DACs Audio systems. In addition, it is capable of supporting a wide range of signals and achieving low out-of-band noise. The AK4499 has six types of 32-bit digital filters, realizing simple and flexible sound reproduction in wide range of applications.

2. Features

4-ch Switched Resistor DAC

• THD+N: -124 dB

• Dynamic Range, S/N: 140 dB (Mono), 137 dB (Stereo), 134 dB (4ch)

• 128x Over Sampling

• Sampling Rate: 8 kHz ~ 768 kHz

• 32-bit 8x Digital Filter

Short Delay Sharp Roll-off, GD = 6.0/fs Short Delay Slow Roll-off, GD = 5.0/fs

Sharp Roll-off Slow Roll-off

Super Slow Roll-off

Low Dispersion Short Delay Filter

DSD64, DSD128, DSD256, DSD512 Input Support

Filter1 (fc = 37 kHz, DSD64 mode) Filter2 (fc = 65 kHz, DSD64 mode)

- Digital De-emphasis for 32, 44.1 and 48kHz sampling
- Soft Mute
- Digital Attenuator (0 dB ~ -127 dB, 0.5 dB step + mute)
- Mono Mode
- External Digital Filter Interface (EXDF Mode)
- PCM/DSD, EXDF/DSD Mode Automatic Mode Switching Function
- Audio I/F Format
 - MSB Justified
 - LSB Justified
 - I²S
 - DSD
 - TDM
- Daisy Chain
- Master Clock

- fs = 8 kHz ~ 32 kHz: 256fs, 384fs, 512fs, 768fs, 1152fs

fs = 32 kHz ~ 54 kHz: 256fs, 384fs, 512fs, 768fs

- fs = 54 kHz ~ 108 kHz: 256fs, 384fs - fs = 108 kHz ~ 216 kHz: 128fs, 192fs

fs = 384 kHz
 fs = 768 kHz
 16fs, 32fs, 48fs, 64fs
 Register Control Mode with 3-wire Serial or I²C interface

• Pin Control Mode

Power Supply:

Internal LDO (LDOE pin = "H"); TVDD = $3.0 \sim 3.6$ V, AVDD = $4.75 \sim 5.25$ V, VDDL1/R1/L2/R2 = $4.75 \sim 5.25$ V

External Supply (LDOE pin = "L"); TVDD = $1.7 \sim 3.6 \text{ V}$, DVDD = $1.7 \sim 1.98 \text{ V}$,

 $AVDD = 4.75 \sim 5.25 \text{ V}, VDDL1/R1/L2/R2 = 4.75 \sim 5.25 \text{ V}$

• Operational Temperature: -40 ~ 85 °C

Digital Input Level: CMOS

• Package: 128-pin HTQFP



3. Block Diagram and Functions

3.1. Block Diagram

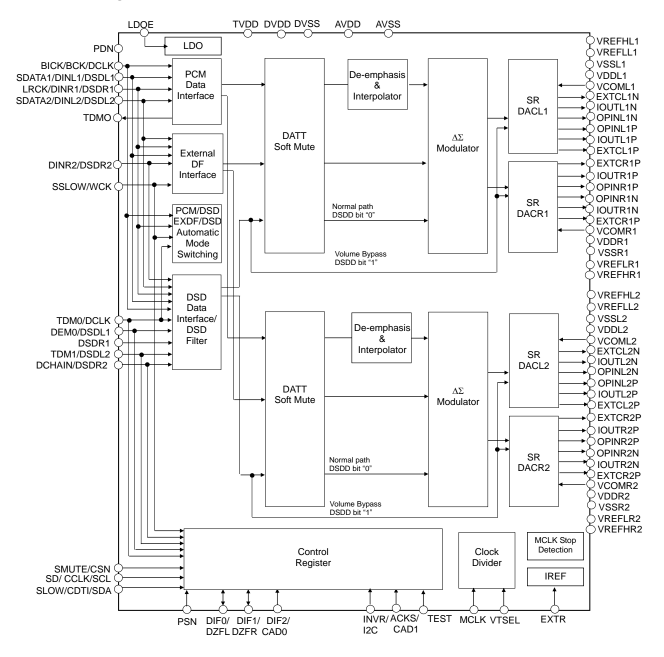


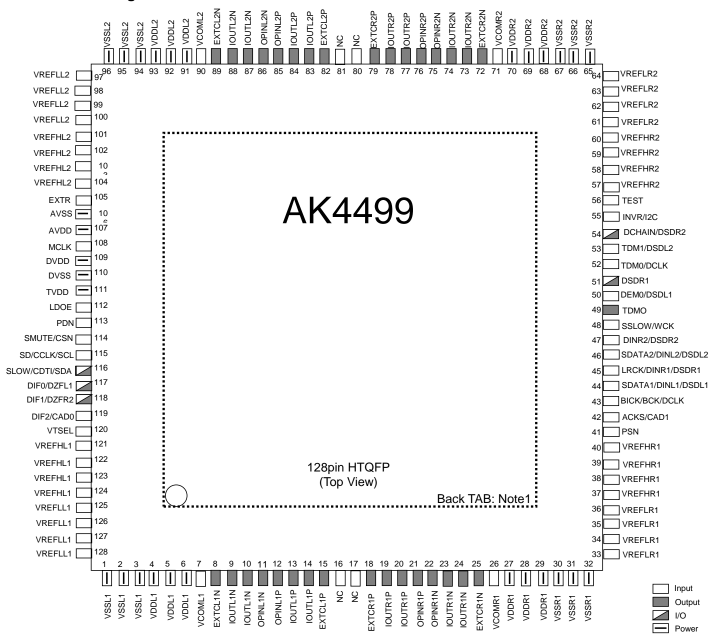
Figure 1. AK4499 Block Diagram

3.2. Functions

Block	Function
PCM Data Interface	Execute serial/parallel conversion of SDATA1/2 input data by synchronizing with LRCK and BICK, and generate TDM output data.
External DF Interface	Receive external digital filter outputs. Execute serial/parallel conversion of DINL1/2 and DINR1/2 input data by synchronizing with BICK.
DSD Data Interface	1-bit data that is input from DSDL1/2 and DSDR1/2 pins is received by synchronizing with DCLK.
DSD Filter	FIR filter that reduces high frequency noise of DSD input data
DATT, Soft Mute	Apply DATT and Soft Mute process to input data.
De-emphasis &	A digital filter that applies De-emphasis process to input data and executes
Interpolator	over sampling.
ΔΣ Modulator	Output multi-bit data to SR DAC. This block consists of a third-order digital delta-sigma modulator.
SR DAC	Convert multi bit output of $\Delta\Sigma$ Modulator into analog signal. This block consists of a switched resistor DAC.
Control Register	Keep register settings for each mode. Control registers are accessed in 3-wire (CSN, CCLK, CDTI) or I2C-Bus (SCL, SDA) control mode.
Clock Divider	Divide Master Clock In PCM mode, master clock is divided automatically by fs rate auto detection function. In DSD mode, the master clock frequency is set by DCKS bit.
MCLK Stop Detection	Detects when the master clock input is absent.
IREF	Generate reference current from the reference voltage generated internally, using an external resistor.
LDO	Generate power for internal digital circuit (1.8V typ.).

4. Pin Configurations and Functions

4.1. Pin Configurations



Note 1: The exposed pad on the bottom surface of the package must be connected to ground (AVSS).

4.2. Functions

No.	Pin Name	I/O	Function	Power Down State
1-3	VSSL1	-	L1ch Analog Ground pin.	-
4-6	VDDL1	-	L1ch Analog Power Supply pin.	-
7	VCOML1	I	L1ch VCOM pin. VCOML1 is connected to the midpoint of resistors between VREFHL1 and VREFL1.	Hi-Z
8	EXTCL1N	0	External Capacitor connection pin. This pin should be connected to 1 μF to VSSL1.	Pull-down to VSSL1 (250 kΩ, typ)
9,10	IOUTL1N	0	Current Output pin (L1ch Negative Signal).	Connected to OPINL1N (64 Ω, typ)
11	OPINL1N	0	Common Voltage Input pin (L1ch Negative Signal).	Connected to IOUTL1N (64 Ω, typ)
12	OPINL1P	0	Common Voltage Input pin (L1ch Positive Signal).	Connected to IOUTL1P (64 Ω, typ)
13,14	IOUTL1P	0	Current Output pin (L1ch Positive Signal).	Connected to OPINL1P (64 Ω, typ)
15	EXTCL1P	0	External Capacitor connection pin. This pin should be connected to 1 µF to VSSL1.	Pull-down to VSSL1 (250 kΩ, typ)
16,17	NC	-	No internal bonding. Connect to AVSS.	-
18	EXTCR1P	0	External Capacitor connection pin. This pin should be connected to 1 µF to VSSR1.	Pull-down to VSSR1 (250 kΩ, typ)
19,20	IOUTR1P	0	Current Output pin (R1ch positive signal).	Connected to OPINR1P (64 Ω, typ)
21	OPINR1P	0	Common Voltage input pin (R1ch positive signal).	Connected to IOUTR1P (64 Ω, typ)
22	OPINR1N	0	Common Voltage input pin (R1ch negative signal).	Connected to IOUTR1N (64 Ω, typ)
23,24	IOUTR1N	0	Current Output pin (R1ch negative signal).	Connected to OPINR1N (64 Ω, typ)
25	EXTCR1N	0	External Capacitor connection pin. This pin should be connected to 1 µF to VSSR1.	Pull-down to VSSR1 (250 kΩ, typ)
26	VCOMR1	I	R1ch VCOM pin. VCOMR1 is connected to the midpoint of resistors between VREFHR1 and VREFLR1.	Hi-Z
27-29	VDDR1	-	R1ch Analog Power Supply pin.	-
30-32	VSSR1	-	R1ch Analog Ground pin.	-
33-36	VREFLR1		R1ch Low Level Reference Voltage Input pin.	Hi-Z
37-40	VREFHR1 PSN	ı	R1ch High Level Reference Voltage Input pin. Control Mode Select pin (Internal pull-up pin) "L": Register Control mode	Hi-Z Pull-Up to TVDD
41	FOIN	I	"H": Pin Control mode	(100 kΩ, typ)

No.	Pin Name	I/O	Function	Power Down State
42	ACKS	I	Clock Setting Mode Select pin in Pin Control mode "L": Fixed Speed mode "H": Auto Setting mode	Hi-Z
	CAD1	I	Chip Address 1 pin in Register Control mode	
	BICK	l	Audio Serial Data Clock pin in PCM mode	Hi-Z
43	BCK		Audio Serial Data Clock pin in EXDF mode	
	DCLK	I	DSD Clock Pin in DSD mode (@DSDPATH bit = "1")	
	SDATA1	<u> </u>	Audio Serial Data Input pin in PCM mode	
44	DINL1	<u> </u>	Audio Serial Data Input pin in EXDF mode	Hi-Z
	DSDL1	I	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "1")	1112
	LRCK	l	Input Channel Clock pin in PCM mode	
45	DINR1		Audio Serial Data Input pin in EXDF mode	Hi-Z
45	DSDR1	ı	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "1")	1 II-Z
	SDATA2	ı	Audio Serial Data Input pin in PCM mode	
46	DINL2	I	Audio Serial Data Input pin in EXDF mode	Hi-Z
40	DSDL2	I	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "1")	ПІ-Д
	DINR2	ı	Audio Serial Data Input pin in EXDF mode	
47	DSDR2	I	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "1")	Hi-Z
40	SSLOW	ı	Digital Filter Select pin in Pin Control mode	11: 7
48	WCK	I	Word Clock input pin in EXDF mode	Hi-Z
49	TDMO	0	Audio Serial Data Output pin in Daisy Chain mode (Internal pull-down pin)	Pull-down to DVSS (100 kΩ, typ)
	DEM0	I	De-emphasis Enable pin in Pin Control mode	
50	DSDL1	ı	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "0")	Hi-Z
51	DSDR1	-	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "0")	Hi-Z
52	TDM0	I	TDM Mode select 0 pin in Pin control mode.	⊔i 7
52	DCLK	I	DSD Clock pin in DSD mode (@DSDPATH bit ="0")	Hi-Z
	TDM1		TDM Mode select 1 pin in Pin control mode.	
53	DSDL2	ı	Audio Serial Data Input pin in DSD mode (@DSDPATH bit = "0")	Hi-Z
	DCHAIN	ı	Daisy Chain Mode Select pin in Pin Control mode.	
54	DSDR2	I	Audio Serial Data Input Pin in DSD mode (@DSDPATH bit = "0")	Hi-Z
	INVR	I	R1/2ch Signal Invert pin in Pin Control mode	
55	I2C	I	Serial Control Interface Select pin in Register Control mode. "L": 3-wire serial control interface. "H": I ² C Bus serial control interface.	Hi-Z
56	TEST	ı	Connect to DVSS (Internal pull-down pin)	Pull-down to DVSS (100 kΩ, typ)
	1	L		(100 1122, 190)

No.	Pin Name	I/O	Function	Power Down State
57-60	VREFHR2	1	R2ch High Level Reference Voltage Input pin.	Hi-Z
61-64	VREFLR2	I	R2ch Low Level Reference Voltage Input pin.	Hi-Z
65-67	VSSR2	-	R2ch Analog Ground pin.	-
68-70	VDDR2	-	R2ch Analog Power Supply pin.	-
71	VCOMR2	Ι	R2ch VCOM pin. VCOMR2 is connected to the midpoint of resistors between VREFHR2 and VREFLR2.	Hi-Z
72	EXTCR2N	0	External Capacitor Connection pin. This pin should be connected to 1 μF to VSSR2.	Pull-down to VSSR2 (250 kΩ, typ)
73,74	IOUTR2N	0	Current Output pin (R2ch negative signal).	Connected to OPINR2N (64 Ω, typ)
75	OPINR2N	0	Common Voltage Input pin (R2ch negative signal).	Connected to IOUTR2N (64 Ω, typ)
76	OPINR2P	0	Common Voltage Input pin (R2ch positive signal).	Connected to IOUTR2P (64 Ω, typ)
77,78	IOUTR2P	0	Current Output pin (R2ch positive signal).	Connected to OPINR2P (64 Ω, typ)
79	EXTCR2P	0	External Capacitor connection pin. This pin should be connected to 1 µF to VSSR2.	Pull-down to VSSR2 (250 kΩ, typ)
80,81	NC	ı	No internal bonding. Connect to AVSS.	-
82	EXTCL2P	0	External Capacitor connection pin. This pin should be connected to 1 µF to VSSL2.	Pull-down to VSSL2 (250 kΩ, typ)
83,84	IOUTL2P	0	Current Output pin (L2ch positive signal).	Connected to OPINL2P (64 Ω, typ)
85	OPINL2P	0	Common Voltage Input pin (L2ch positive signal).	Connected to IOUTL2P (64 Ω, typ)
86	OPINL2N	0	Common Voltage Input pin (L2ch negative signal).	Connected to IOUTL2N (64 Ω, typ)
87,88	IOUTL2N	0	Current Output pin (L2ch negative signal).	Connected to OPINL2N (64 Ω, typ)
89	EXTCL2N	0	External Capacitor connection pin. This pin should be connected to 1 µF to VSSL2.	Pull-down to VSSL2 (250 kΩ, typ)
90	VCOML2	I	L2ch VCOM pin. VCOML2 is connected to the midpoint of resistors between VREFHL2 and VREFLL2.	Hi-Z
91-93	VDDL2	-	L2ch Analog Power Supply pin.	-
94-96	VSSL2	-	L2ch Analog Ground pin.	-
97-100	VREFLL2	ı	L2ch Low Level Reference Voltage Input pin.	Hi-Z
101-104	VREFHL2	ı	L2ch High Level Reference Voltage Input pin.	Hi-Z
105	EXTR	I	External Resistor connection pin. This pin should be connected to 33 k Ω (±1 %) to AVSS.	Hi-Z
106	AVSS	ı	Analog Ground pin	-
107	AVDD	-	Clock Interface Power Supply Pin, 4.75 ~ 5.25 V	-

No.	Pin Name	I/O	Function	Power Down State
108	MCLK		Master Clock Input pin	Hi-Z
109	DVDD	0	(LDOE pin = "H") LDO Output pin. This pin should be connected to DVSS with 1.0 μ F. This pin is prohibited to connect to other devices.	DVSS
		-	(LDOE pin = "L") 1.8 V Digital Power Supply pin	-
110	DVSS	-	Digital Ground pin	-
111	TVDD	-	Digital Power Supply pin, 3.0 V~3.6 V	-
112	LDOE	I	Internal LDO Enable pin. "L": Disable, "H": Enable	Hi-Z
113	PDN	ı	Power-Up, Power-Down pin When at "L", the AK4499 is in Power-Down mode. The AK4499 must always be in Power-Down mode upon supply power on.	Hi-Z (PDN = "L")
114	SMUTE	I	When this pin is changed to "H", Soft Mute cycle is initiated. When returning to "L", Soft Mute releases.	Hi-Z
	CSN	I	Chip Select pin in 3-wire serial Register Control mode	
	SD	ı	Digital Filter Select pin in Pin Control mode	
115	CCLK	I	Control Data Clock pin in 3-wire serial Register Control mode	Hi-Z
	SCL	I	Control Data Clock Input pin in I ² C Bus Register Control mode	
	SLOW		Digital Filter Select pin in Pin Control mode	
116	CDTI	I	Control Data Input pin in 3-wire serial Register Control mode	Hi-Z
	SDA	1/0	Control Data Input pin in I ² C Bus Register Control mode	
	DIF0	l	Digital Input Format 0 pin in Pin Control mode	Pull-down to
117	DZFL	0	Lch Zero Input Detect pin in Register Control mode (Internal pull-down pin)	DVSS (100 kΩ, typ)
	DIF1	ı	Digital Input Format 1 pin in Pin Control mode	Pull-down to
118	DZFR	0	Rch Zero Input Detect pin in Register Control mode (Internal pull-down pin)	DVSS (100 kΩ, typ)
110	DIF2	I	Digital Input Format 2 pin in Pin Control mode	
119	CAD0	I	Chip Address 0 pin in Register Control mode	Hi-Z
120	VTSEL	I	MCLK VIH/L Level Select pin. VTSEL = "L"; VIH = 1.36 V, VIL = 0.34 V VTSEL = "H"; VIH = 2.2 V, VIL = 0.8 V	Hi-Z
121-124	VREFHL1	ı	L1ch High Level Reference Voltage Input pin.	Hi-Z
125-128	VREFLL1	I	L1ch Low Level Reference Voltage Input pin.	Hi-Z
-	TAB	1	The TAB on the bottom surface of the package should be connected to AVSS.	-

Note 2. All input pins except internal pull-up/down pins must not be left floating.

Note 4. PCM mode, DSD mode, and EXDF mode are selectable in Register Control mode.

Note 3. The AK4499 must be powered down by the PDN pin when changing Pin Control/Register Control modes by the PSN pin.

IMPORTANT NOTICE —

0. Asahi Kasei Microdevices Corporation ("AKM") reserves the right to make changes to the information contained in this document without notice. When you consider any use or application of AKM product stipulated in this document ("Product"), please make inquiries the sales office of AKM or authorized distributors as to current status of the Products.

- 1. All information included in this document are provided only to illustrate the operation and application examples of AKM Products. AKM neither makes warranties or representations with respect to the accuracy or completeness of the information contained in this document nor grants any license to any intellectual property rights or any other rights of AKM or any third party with respect to the information in this document. You are fully responsible for use of such information contained in this document in your product design or applications. AKM ASSUMES NO LIABILITY FOR ANY LOSSES INCURRED BY YOU OR THIRD PARTIES ARISING FROM THE USE OF SUCH INFORMATION IN YOUR PRODUCT DESIGN OR APPLICATIONS.
- 2. The Product is neither intended nor warranted for use in equipment or systems that require extraordinarily high levels of quality and/or reliability and/or a malfunction or failure of which may cause loss of human life, bodily injury, serious property damage or serious public impact, including but not limited to, equipment used in nuclear facilities, equipment used in the aerospace industry, medical equipment, equipment used for automobiles, trains, ships and other transportation, traffic signaling equipment, equipment used to control combustions or explosions, safety devices, elevators and escalators, devices related to electric power, and equipment used in finance-related fields. Do not use Product for the above use unless specifically agreed by AKM in writing.
- 3. Though AKM works continually to improve the Product's quality and reliability, you are responsible for complying with safety standards and for providing adequate designs and safeguards for your hardware, software and systems which minimize risk and avoid situations in which a malfunction or failure of the Product could cause loss of human life, bodily injury or damage to property, including data loss or corruption.
- 4. Do not use or otherwise make available the Product or related technology or any information contained in this document for any military purposes, including without limitation, for the design, development, use, stockpiling or manufacturing of nuclear, chemical, or biological weapons or missile technology products (mass destruction weapons). When exporting the Products or related technology or any information contained in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. The Products and related technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
- 5. Please contact AKM sales representative for details as to environmental matters such as the RoHS compatibility of the Product. Please use the Product in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. AKM assumes no liability for damages or losses occurring as a result of noncompliance with applicable laws and regulations.
- 6. Resale of the Product with provisions different from the statement and/or technical features set forth in this document shall immediately void any warranty granted by AKM for the Product and shall not create or extend in any manner whatsoever, any liability of AKM.
- 7. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written consent of AKM.

Thank you for your access to AKM products information.

More detail product information is available, please contact our sales office or authorized distributors.