



# **DAEP Decoder**

### General Description

The NJU26209 is a digital signal processor that provides the function of DAEP (Dolby Automotive Entertainment Program).

A location of sound image forward is possible without a center speaker by all seats in the car.

The applications of NJU26209 are suitable for Car Audio, Car Navigation system and other audio products.

# ■Package



■ Features NJU26209V

#### -Software

DAEP (Dolby Automotive Entertainment Program)

Pro Logic II

Automotive (Advanced Surround Fader, Center Image Control)

**Bass Management** 

Time Alignment

- Master Volume
- Input Trim
- Channel Trim

#### -Hardware

24bit Fixed-point Digital Signal Processing

Maximum Clock Frequency : 12.288MHz(Standard), built-in PLL Circuit

Digital Audio Interface : 4 Input ports / 4 Output ports

Digital Audio Format : 1<sup>2</sup>S 24bit, left-justified, right-justified, BCK: 32fs/64fs

Master / Slave Mode

Microcomputer Interface

I<sup>2</sup>C Bus (Standard-mode/100kbps, Fast-mode/400kbps)

4-Wire Serial Bus (4-Wire: Clock, Enable, Input data, Output data)

Operating Voltage : V<sub>DD</sub> = V<sub>DDPLL</sub> = 1.8V

 $: V_{DDIO} = 3.3V$ 

Input Terminal : +5.0V Input tolerantPackage : SSOP44 (Pb-Free)

<sup>\*</sup> The detail hardware specification of the NJU26209 is described in the "NJU26200 Series Hardware Data Sheet".

## Hardware Block Diagram

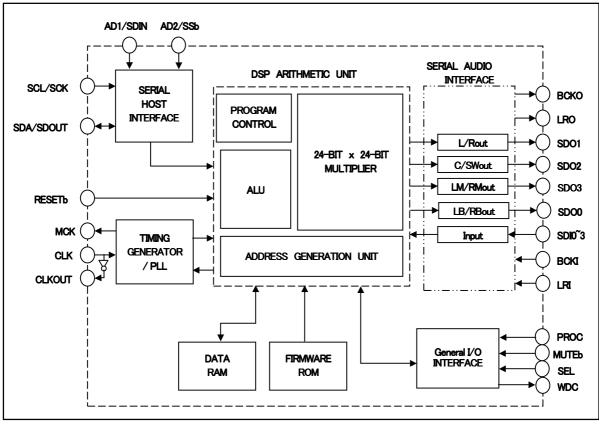


Fig. 1 NJU26209 Hardware Block Diagram

# ■ Function Block Diagram

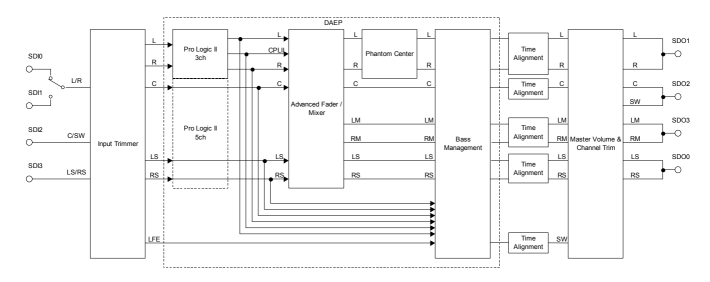


Fig. 2 Function Block Diagram (Firmware)

# ■ Pin Configuration

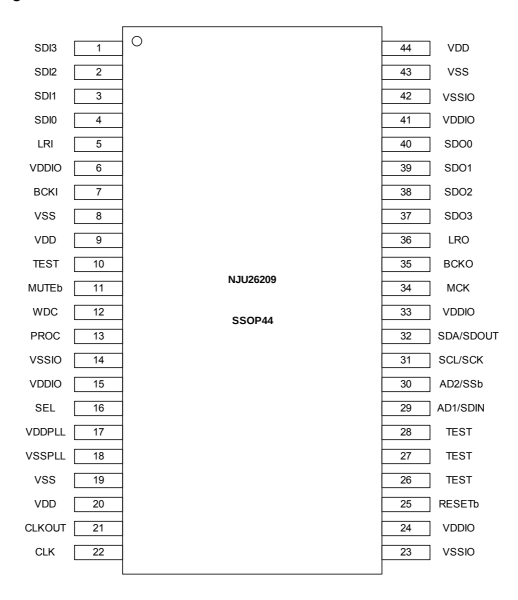


Fig. 3 NJU26209 Pin Configuration

# ■ Pin Description

Table 1 Pin Description

	Cumbal	1/0	F #	
Pin No.	Symbol			
1	SDI3	I	Audio Data Input ch.3 (LS/RS)	
2	SDI2	ı	Audio Data Input ch.2 (C/SW)	
3	SDI1	ı	Audio Data Input ch.1 (L/R)	
4	SDI0	I	Audio Data Input ch.0 (L/R)	
5	LRI	I	LR Clock Input	
6	VDDIO	-	I/O Power Supply +3.3V	
7	BCKI	Ι	Bit Clock Input	
8	VSS	-	DSP Core Power Supply GND	
9	VDD	-	DSP Core Power Supply +1.8V	
10	TEST *	I	for test connect with VSSIO through 3.3-ohm resistance.	
11	MUTEb *	ı	Master Volume Status after reset '1': 0dB, '0': Mute	
12	WDC *	OD	Watchdog Clock output pin (Open drain output)	
13	PROC*	I	Signal Processing after reset '1': Normal Processing, '0': Waiting for a Command without Processing	
14	VSSIO	_	I/O Power Supply GND	
15	VDDIO	_	I/O Power Supply +3.3V	
16	SEL	1	Host Interface Selection '1': Serial Interface, '0': I <sup>2</sup> C bus	
17	VDDPLL	<u> </u>	PLL Power Supply +1.8V	
18	VSSPLL	_	PLL Power Supply GND	
19	VSS	-	DSP Core Power Supply GND	
20	VDD	_	DSP Core Power Supply +1.8V	
21	CLKOUT	0	OSC Clock Output	
22	CLK	ı	OSC Clock Input (12.288MHz)	
23	VSSIO	-	I/O Power Supply GND	
24	VDDIO	-	I/O Power Supply +3.3V	
25	RESETb	I	Reset (RESETb='0': DSP Reset)	
26	TEST	I	for test (connect to VDDIO)	
27	TEST	ı	for test (connect to VSSIO)	
28	TEST	ı	for test (connect to VSSIO)	
29	AD1/SDIN	I	I <sup>2</sup> C Address (I <sup>2</sup> C mode) / Serial In (4-wire serial mode)	
30	AD2/SSb	I	I <sup>2</sup> C Address (I <sup>2</sup> C mode) / Serial enable (4-wire serial mode)	
31	SCL/SCK	I	I <sup>2</sup> C SCL (I <sup>2</sup> C mode) / Serial clock (4-wire serial mode)	
32	SDA/SDOUT	I/O	I <sup>2</sup> C SDA (I <sup>2</sup> C mode) / Serial Out (4-wire serial mode)	
33	VDDIO	-	I/O Power Supply +3.3V	
34	MCK	0	A/D, D/A clock output (buffer output of a CLK pin)	
35	BCKO	0	Bit Clock Output	
36	LRO	0	LR Clock Output	
37	SDO3	0	Audio Data Output ch.3 (LM/RM)	
38	SDO2	0	Audio Data Output ch.2 (C/SW)	
39	SDO1	0	Audio Data Output ch.1 (L/R)	
40	SDO0	0	Audio Data Output ch.0 (LS/RS)	
41	VDDIO	-	I/O Power Supply +3.3V	
42	VSSIO	-	I/O Power Supply GND	
43 44	VSS	-	DSP Core Power Supply GND DSP Core Power Supply +1.8V	
44	VDD	-	DOF COILE FOWER SUPPLY TI.OV	

Note: I : Input O : Output

OD : Open Drain Output I/O : Bi-directional

Pins symbol with \* : Connect with VDDIO or VSSIO through  $3.3k\Omega$  resistance

#### Audio Interface

The NJU26209 audio interface provides industry serial data formats of I<sup>2</sup>S, MSB-first Left-justified or MSB-first Right-justified. The NJU26209 audio interface provides four data inputs, SDI0, SDI1, SDI2 and SDI3, and four data outputs, SDO0, SDO1, SDO2 and SDO3 as shown in table 2 and 3. The input serial data is selected by the firmware command.

Table 2 Serial Audio Input Pin

Pin No.	Symbol	Description					
1 111110.	Symbol	Stereo input	Multi channel input				
4	SDI0	Audio Data Input (L/R)	Audio Data Input (L/R)				
3	SDI1	(SDI0/SDI1 pin select)	(SDI0/SDI1 pin select)				
2	SDI2	None	Audio Data Input 2 (C/SW)				
1	SDI3	None	Audio Data Input 3 (LS/RS)				

Table 3 Serial Audio Output Pin

Pin No.	Symbol	Description				
40	SDO0	Audio Data Output 0 (LS/RS)				
39	SDO1	Audio Data Output 1 (L/R)				
38	SDO2	Audio Data Output 2 (C/SW)				
37	SDO3	Audio Data Output 3 (LM/RM)				

#### Host Interface

The NJU26209 can be controlled via Serial Host Interface (SHI) using either of two serial bus formats: I<sup>2</sup>C bus or 4-Wire serial bus. Data transfers are in 8 bits packets (1 byte) when using either format. The SHI operates only in a SLAVE fashion. A host controller connected to the interface always drives the clock (SCL / SCK) line and initiates data transfers, regardless of the chosen communication protocol.

The detail I<sup>2</sup>C bus and 4-Wire Serial bus information are described in the 'NJU26200 Series Hardware Data Sheet'.

Table 4 Serial Host Interface Pin Descriptions

Pin No.	Symbol	Setting	Host Interface		
16	16 SEL	CEI LOW		I <sup>2</sup> C Bus Interface	
10		High	4-Wire Serial Interface		

Table 5 Serial Host Interface Pin Description

Pin No.	Symbol (I <sup>2</sup> C /Serial)	I <sup>2</sup> C bus Interface	4-Wire Serial Interface
29	AD1/SDIN	I <sup>2</sup> C Address Select Bit1	Serial data input
30	AD2/SSb	I <sup>2</sup> C Address Select Bit2	Slave select
31	SCL/SCK	Serial Clock	Serial Clock
32	SDA/SDOUT	Serial Data Input/Output (Open Drain output)	Serial data output (CMOS Output)

**Note:** When I<sup>2</sup>C Bus is selected, this pin is a bi-directional Open Drain output. This pin, which is assigned for I<sup>2</sup>C Bus, requires a pull-up resistance.

When 4-Wire Serial bus is selected, the SDA/SDOUT pin is CMOS output.

The SDA/SDOUT pin isn't 5.0V Input tolerant.

### ■ I<sup>2</sup>C Bus

When the NJU26209 is configured for I<sup>2</sup>C bus communication in SEL="Low", the serial host interface transfers data on the SDA pin and clocks data on the SCL pin. The SDA is an open drain pin requiring a pull-up resistance. Pins AD1 and AD2 are used to configure the seven-bit SLAVE address of the serial host interface. (Table 6)

bit7	7	bit6	bit5	bit4	bit3	AD2 bit2	AD bit		R/W bit0
0		0	1	1	1	0	0	1	
0		0	1	1	1	0	1		RW
0		0	1	1	1	1	0		
0		0	1	1	1	1	1		
	Start bit		Sla	ave Address	(7bit)		R/W bit	ACK	

Table 6 I<sup>2</sup>C Bus Interface Slave address

#### Note:

Both "Standard-Mode (100kbps)" and "Fast-Mode (400kbps)" data transfer rate are supported.

#### 4-Wire Serial Interface

The serial host interface can be configured for 4-Wire Serial bus communication by setting SEL1="High" during the Reset Sequence initialization. SHI bus communication is full-duplex; a write byte is shifted into the SDIN pin at the same time that a read byte is shifted out of the SDOUT pin.

Data transfers are MSB first and are enabled by setting SSb = "Low". Data is clocked into SDIN on rising transitions of SCK. Data is latched at SDOUT on falling transitions of SCK except for the first byte(MSB) which is latched on the falling transitions of SSb. SDOUT is always CMOS output. SDOUT does not require a pull-up resistance.

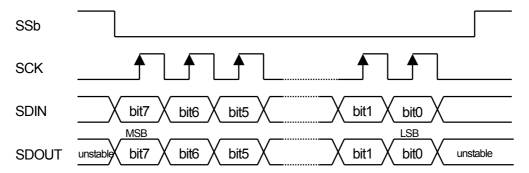


Fig. 4 4-Wire Serial Interface Timing

**Note:** When the data-clock is less than 8 clocks, the input data is shifted to LSB side and is sent to the DSP core at the transition of SSb="High".

When the data-clock is more than 8 clocks, the last 8 bit data becomes valid.

After sending LSB data, SDOUT transmits the MSB data which is received via SDIN until SSb becomes "High".

<sup>\*</sup> SLAVE address is 0 when AD1/2 is "Low". SLAVE address is 1 when AD1/2 is "High".

<sup>\*</sup> SLAVE address is 0 when RW is "W". SLAVE address is 1 when RW is "R".

### Pin setting

The NJU26209 operates default command setting after resetting the NJU26209. In addition, the NJU26209 restricts operation at power on by setting PROC pin and MUTEb pin. These pins are input pin. However, these pins operate as bi-directional pins. Connect with  $V_{DDIO}$  or  $V_{SSIO}$  through  $3.3 \mathrm{k}\Omega$  resistance.

Table 7 Pin setting

Γ	Pin No.	Symbol	Setting	Function
			"High"	The NJU26209 operates default setting after reset.
	13	PROC	"Low"	The NJU26209 does not operate after reset. Sending start command is required for starting operation.
	11	MUTEb	"High"	Master volume is set 0dB after reset.
	II   WOTED		"Low"	Master volume is set mute after reset.

## ■ WatchDog Clock

The NJU26209 outputs clock pulse through WDC (Pin No.12) during normal operation. The WDC clock is useful to check the status of the NJU26209 operation. For example, a microcomputer monitors the WDC clock and checks the status of the NJU26209. When the WDC clock pulse is lost or not normal clock cycle, the NJU26209 does not operate correctly. Then reset the NJU26209 and set up the NJU26209 again. The WDC clock is able to be variable for 0msec to 100msec by command. Default setting of WDC clock is 100msec.

The WDC pin is open drain output. The WDC pin setting (Table 8)

Table 8 WDC pin setting

Pin No.	Symbol	Setting			
	WDC pin is used.	Connect with $V_{DDIO}$ through 3.3k $\Omega$ resistance.			
12 WDC		WDC pin is not used.	Connect with $V_{SSIO}$ through $3.3k\Omega$ resistance. Do not open WDC pin.		

**Note:** The cycle of WDC output is rough. Because WDC output inserts in the process of sound processing. In slave mode, when there is no input of BCKI/LRI, WDC can't output. It is required to set up a sampling rate correctly.

### **■** Firmware Command Table

Host processor can control the NJU26209 via  $I^2C$  bus or 4-Wire serial bus interface. The following table summarizes the available user commands.

**Table 9** Command Table

No.	Command Description			
1	Set Task Command			
2	System State Command			
3	Sample rate Select Command			
4	Smooth Control Config Command			
5	Master Volume Control Command			
6	Channel Trim Control Command			
7	Input Trim Control Command			
8	DAEP Balance Control Command			
9	DAEP Phantom Center Config Command			
10	Pro Logic II Shelf Filter Config Command			
11	Bass Management Config Command			
12	Bass Management LFE Trim Command			
13	Bass Management Center Trim Command			
14	Bass Management L/R Trim Command			
15	Bass Management LS/RS Trim Command			
16	Front Delay Control Command			
17	Middle Delay Control Command			
18	Surround Delay Control Command			
19	Center Delay Control Command			
20	Subwoofer Delay Control Command			
21	PNG Mode Command			
22	Firmware Version Number Request Command			
23	DSP Reset Command			
24	Start Command			
25	Nop Command			

**Notes :** In respect to detail command information, request New Japan Radio Co., Ltd. and permission of a licenser (Dolby) is required.

## ■ Response of status

NJU26209 returns the response of 4 types to the host controller.

Table 10 Response of status

Response	Command	Remark
Status: Command Accepted	0x80	Reception OK
Status : Command Error	0x81	Reception ERROR
Status: Command Process	0x82	Command processing
Status : Not Ready	0x83	Initialization

### **License Information**

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The NJU26209 can only be delivered to licensees of Dolby Laboratories.

Please refer to the licensing application manual issued by Dolby Laboratories.

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