

### OVERVIEW

The SM5956A is a digital audio signal, asynchronous sample rate converter LSI. It reads 6-channel 16/20/24-bit word length input data, and 16/20/24-bit word length output data. It also features a built-in digital deemphasis filter, direct muting and digital audio interface output.

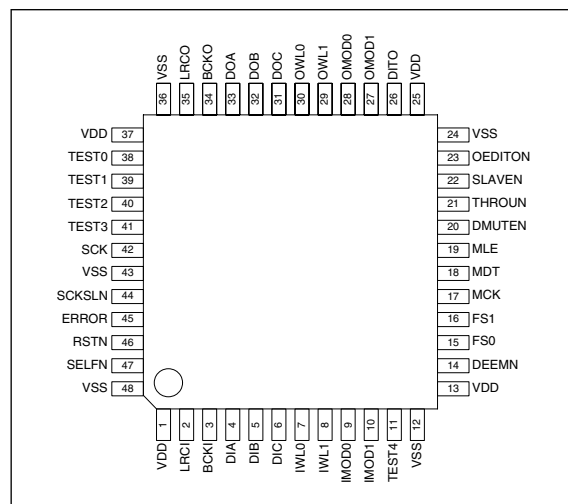
### FEATURES

#### Functions

- L/R 6-channel processing (2-channel stereo, 3-system processing)
- Input sample rate range: 10kHz to 200kHz
- Output sample rate range: 30kHz to 50kHz
- Operating sample rate conversion ratio ( $f_{so}/f_{si}$ )<sup>\*1</sup>
  - 0.45 to 4.41 (SCKSLN = L, 512 $f_{so}$  operation)
  - 0.225 to 4.41 (SCKSLN = H, 768 $f_{so}$  operation)
- <sup>\*1</sup>:  $f_{si}$  = input sample rate  
 $f_{so}$  = output sample rate
- Asynchronous input timing and output timing clock inputs
- System clock input
  - Input system clock: 1 $f_{si}$  (LRCI)
  - Output-system clock: 512 $f_{so}$ /768 $f_{so}$  (input on SCK)
- Deemphasis filter function
  - IIR filter structure
  - 44.1kHz, 48kHz, 32kHz input sample rate  $f_{si}$  compatible
- Direct mute function
- Through mode
  - Input data passed directly to the outputs
- Digital audio interface output
  - DIA input data undergoes sample rate conversion and is output biphase mark encoded
- Output data clocks (LRCO, BCKO)
  - LRCO rate: 1 $f_{so}$
  - BCKO rate: 64 $f_{so}$  (SCKSLN = L, 512 $f_{so}$  operation)  
48 $f_{so}$  (SCKSLN = H, 768 $f_{so}$  operation)
  - Slave mode: Data is output at a rate dictated by an externally input signal
  - Master mode: Sample rate is generated internally from the output-system clock, and supplied as an output
- MCU interface
  - 3-wire serial interface
- 5V tolerant inputs for direct connection to 5V devices
- 3.3V single supply
- Package: 48-pin QFP

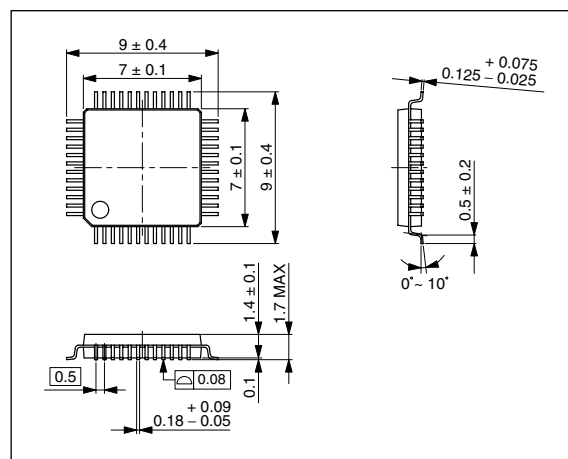
### PINOUT

(Top view)



### PACKAGE DIMENSIONS

(Unit: mm)



Note. Dimensions without tolerance are reference values.

### ORDERING INFORMATION

Device	Package
SM5956AF	48-pin QFP

## FEATURES

### Interfaces

- Input data format
  - 2s-complement, MSB-first, L/R alternating serial IIS/non-IIS formats

Format	IMOD1	IMOD0
IIS	L	L
MSB-first left-justified	L	H
MSB-first right-justified	H	L
MSB-first right-justified	H	H

- Input word length
  - 16/20/24-bit

Input word length	IWL1	IWL0
16 bits	L	L
20 bits	L	H
24 bits	H	L
24 bits	H	H

- Output data format
  - 2s-complement, MSB-first, L/R alternating serial IIS/non-IIS format
  - Continuous bit clock (64f<sub>so</sub>/48f<sub>so</sub>)

Format	OMOD1	OMOD0
IIS	L	L
MSB-first left-justified	L	H
MSB-first right-justified	H	L
MSB-first right-justified	H	H

- Output word length
  - 16/20/24-bit

Output word length	OWL1	OWL0
16 bits	L	L
20 bits	L	H
24 bits	H	L
24 bits	H	H

### Structure

- Silicon-gate CMOS process

### Applications

- Sample rate conversion between digital audio equipment (AV amplifiers, CD-R/RW, MD, DVC etc.)
- Sample rate conversion in commercial recording/editing equipment

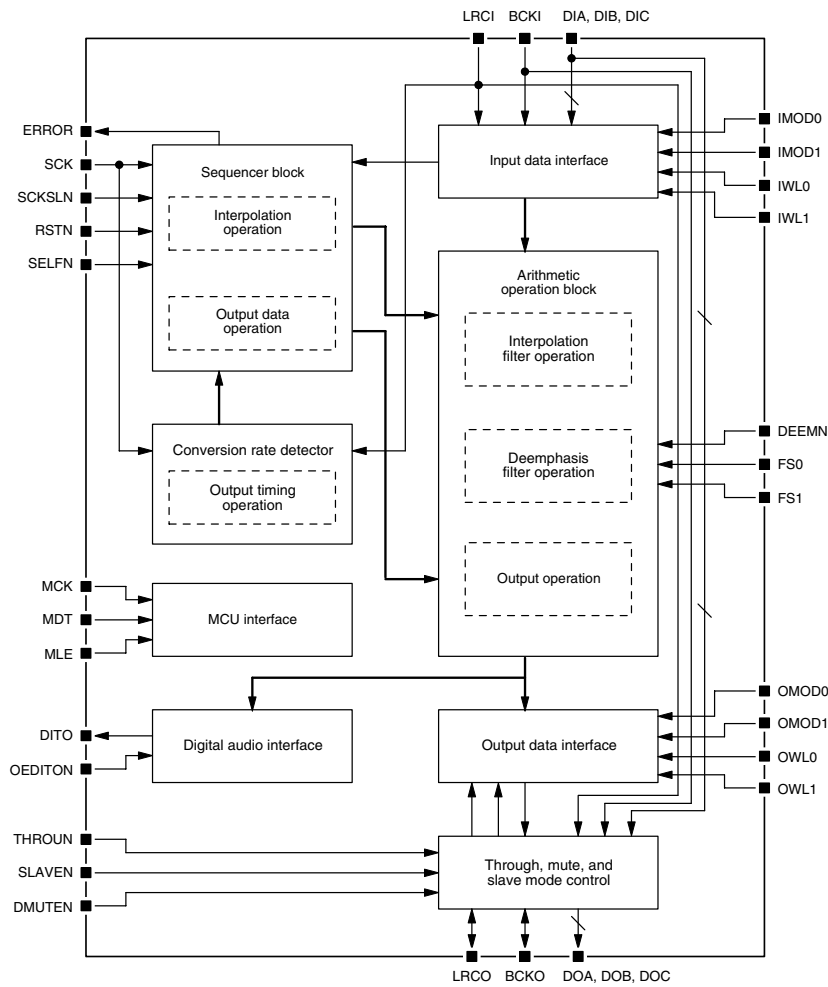
### Converter Performance

- Internal data word length: 20 bits
- Deemphasis filter characteristics (IIR filter)
  - Gain deviation from ideal filter characteristic:  $\pm 0.03\text{dB}$
- Anti-aliasing LPF characteristics
  - Passband ripple:  $\pm 0.0001\text{dB}$
  - Stopband attenuation:  $> 98\text{dB}$
- Converter noise levels
  - Internal calculation noise:  $\leq -96\text{dB}$
  - Output round-off noise:
    - 16-bit output mode :  $-98\text{dB}$
    - 20-bit output mode :  $-122\text{dB}$
    - 24-bit output mode :  $-146\text{dB}$

#### Combined theoretical S/N

Output word length	Input word length		
	16 bits	20 bits	24 bits
16 bits	$-92.3\text{dB}$	$-94.0\text{dB}$	$-94.0\text{dB}$
20 bits	$-94.0\text{dB}$	$-96.0\text{dB}$	$-96.0\text{dB}$
24 bits	$-94.1\text{dB}$	$-96.1\text{dB}$	$-96.2\text{dB}$

**BLOCK DIAGRAM**



**PIN DESCRIPTION**

No.	Name	I/O <sup>1</sup>	Function	HIGH	LOW
1	VDD	–	VDD supply (3.3V)	–	–
2	LRCI	Is	Sample rate clock input (fsi)	–	–
3	BCKI	Is	Bit clock input (32fsi to 64fsi)	–	–
4	DIA	Is	Data input A	–	–
5	DIB	Is	Data input B	–	–
6	DIC	Is	Data input C	–	–
7	IWL0	I	Input word length select 0	See “Input Interface Settings”	
8	IWL1	I	Input word length select 1		
9	IMOD0	I	Input format select 0		
10	IMOD1	I	Input format select 1		
11	TEST4	Id	Test input	Test	Normal
12	VSS	–	Ground (0V)	–	–
13	VDD	–	VDD supply (3.3V)	–	–

SM5956A

No.	Name	I/O <sup>1</sup>	Function	HIGH	LOW
14	DEEMN	I	Deemphasis select	OFF	ON
15	FS0	I	Deemphasis frequency select 0	See "Sample Rate Conversion"	
16	FS1	I	Deemphasis frequency select 1		
17	MCK	Is	MCU interface clock input	–	–
18	MDT	Is	MCU interface data input	–	–
19	MLE	Is	MCU interface latch enable input	–	–
20	DMUTEN	Id	Direct mute select	Output	Mute
21	THROUN	Id	Through-mode select	SRC	Through
22	SLAVEN	Id	Slave-mode select	Master	Slave
23	OEDITON	Id	DIT output enable select	L	Output
24	VSS	–	Ground (0V)	–	–
25	VDD	–	VDD supply (3.3V)	–	–
26	DITO	O	Digital audio interface output	–	–
27	OMOD1	I	Output format select 1	See "Output Interface Settings"	
28	OMOD0	I	Output format select 0		
29	OWL1	I	Output word length select 1		
30	OWL0	I	Output word length select 0		
31	DOC	O	Data output C	–	–
32	DOB	O	Data output B	–	–
33	DOA	O	Data output A	–	–
34	BCKO	I/O	Bit clock input/output (48fso/64fso)	–	–
35	LRCO	I/O	Sample rate clock input/output (fso)	–	–
36	VSS	–	Ground (0V)	–	–
37	VDD	–	VDD supply (3.3V)	–	–
38	TEST0	Id	Test input	Test	Normal
39	TEST1	Id	Test input	Test	Normal
40	TEST2	Id	Test input	Test	Normal
41	TEST3	Id	Test input	Test	Normal
42	SCK	I	Output-system clock input (512fso/768fso)	–	–
43	VSS	–	Ground (0V)	–	–
44	SCKSLN	Id	Output-system clock select	768fso	512fso
45	ERROR	O	Input error detector output	–	–
46	RSTN	Id	Reset input	–	Reset
47	SELFN	Id	Reset mode select	External	Automatic
48	VSS	–	Ground (0V)	–	–

1. I = input, O = output, Id = input with pull-down, Is = Schmitt input, – = supply

## ABSOLUTE MAXIMUM RATINGS

$V_{SS} = 0V$ , VDD pins =  $V_{DD}$

Parameter	Symbol	Rating	Unit
Supply voltage	$V_{DD}$	-0.3 to 4.6	V
Input voltage	$V_I$	-0.3 to 5.5	V
Output voltage	$V_O$	-0.3 to $V_{DD} + 0.3$	V
Storage temperature	$T_{STG}$	-55 to 125	°C
Power dissipation	$P_W$	700	mW

Note. Ratings also apply when power is turned ON/OFF.

## RECOMMENDED OPERATING CONDITIONS

$V_{SS} = 0V$ , VDD pins =  $V_{DD}$

Parameter	Symbol	Rating			Unit
		min	typ	max	
Supply voltage	$V_{DD}$	3.0	3.3	3.6	V
Operating temperature	$T_{OPR}$	-40	25	85	°C

## ELECTRICAL CHARACTERISTICS

### DC Characteristics

$V_{SS} = 0V$ ,  $V_{DD} = 3.0$  to  $3.6V$ ,  $T_a = -40$  to  $85^{\circ}C$

Parameter	Pin	Symbol	Condition	Rating			Unit
				min	typ	max	
Current consumption	VDD	$I_{DD}$	(*A)	–	75	90	mA
			(*B)	–	100	125	
Input voltage	(*1)(*2) (*3)(*5)	$V_{IH}$		2.0	–	5.5	V
		$V_{IL}$		0	–	0.7	V
			BCKO, LRCO only	0	–	0.4	V
Output voltage	(*4)(*5)	$V_{OH}$	$I_{OH} = -2.0mA$	2.4	–	$V_{DD}$	V
		$V_{OL}$	$I_{OL} = 2.0mA$	0	–	0.4	V
Input leakage current	(*1)(*2) (*5)	$I_{LH}$	$V_{IN} = V_{DD}$	–1.0	–	1.0	$\mu A$
		$I_{LL}$	$V_{IN} = 0V$	–1.0	–	1.0	$\mu A$
Input current	(*3)	$I_{IH}$	$V_{IN} = V_{DD}$	12.5	33.0	90.0	$\mu A$
		$I_{IL}$	$V_{IN} = 0V$	–1.0	–	1.0	$\mu A$
Pull-down resistance	(*3)	$R_{PD}$		40	100	240	$k\Omega$
Input load capacity	(*1)(*2) (*3)(*5)	$C_{LDI}$		–	10	–	pF

(\*A) All outputs no load, system clock frequency  $F_{SCK} = 24.576MHz$ , input word clock frequency  $F_{LRCl} = 48kHz$ , SCKSLN = L (512fso), supply voltage  $V_{DD} = 3.3V$

(\*B) All outputs no load, system clock frequency  $F_{SCK} = 36.864MHz$ , input word clock frequency  $F_{LRCl} = 48kHz$ , SCKSLN = H (768fso), supply voltage  $V_{DD} = 3.3V$

Note. See “Pin Classification” below for description of pins.

### Pin classification

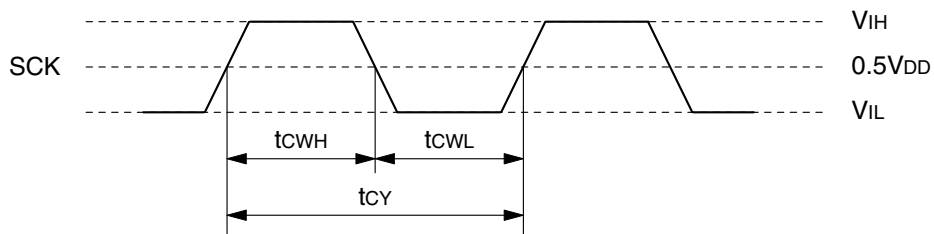
Symbol	Type	Names
(*1)	Inputs	SCK, IMOD0, IMOD1, IWL0, IWL1, DEEMN, FS0, FS1, OMOD0, OMOD1, OWL0, OWL1
(*2)	Schmitt inputs	LRCl, BCKI, DIA, DIB, DIC, MCK, MDT, MLE
(*3)	Pull-down inputs	TEST0, TEST1, TEST2, TEST3, TEST4, DMUTEN, THROUN, SLAVEN, OEDITON, RSTN, SELFN, SCKSLN
(*4)	Outputs	DOA, DOB, DOC, DITO, ERROR
(*5)	Input/Outputs	BCKO, LRCO

Note. The input and input/output pins are all 5V tolerant. The maximum input voltage that can be applied to these pins are 5.5V, if supply voltage is within the recommended operating voltage. If the input voltage is between 5.5V and VDD which is smaller than the recommended operating voltage, the device doesn't breakdown itself, but it maybe generate reverse current from the input pins to the supply voltage (VDD). Although input/output pins in input mode can accept 5.5V as the maximum input voltage, the maximum output voltage in output mode is VDD level. It is forbidden to add more voltage than VDD to output mode bidirectional pins (external pull-up or other means).

## AC Characteristics

### Output-system clock (SCK input)

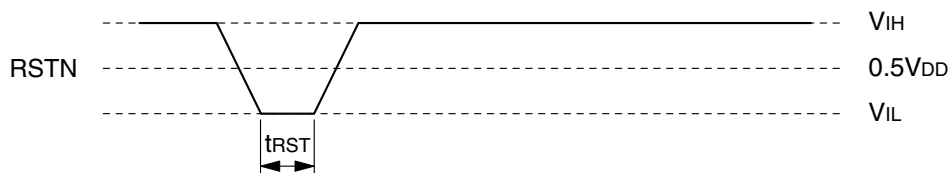
Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	
Clock pulse cycle time	$t_{CY}$	SCKSLN = L	39.0	–	65.1	ns
		SCKSLN = H	26.0	–	43.4	
HIGH-level clock pulsewidth	$t_{CWH}$	SCKSLN = L	15.6	–	39.1	ns
		SCKSLN = H	10.4	–	26.0	
LOW-level clock pulsewidth	$t_{CWL}$	SCKSLN = L	15.6	–	39.1	ns
		SCKSLN = H	10.4	–	26.0	
Clock pulse duty			40	–	60	%



### Reset input (RSTN input)

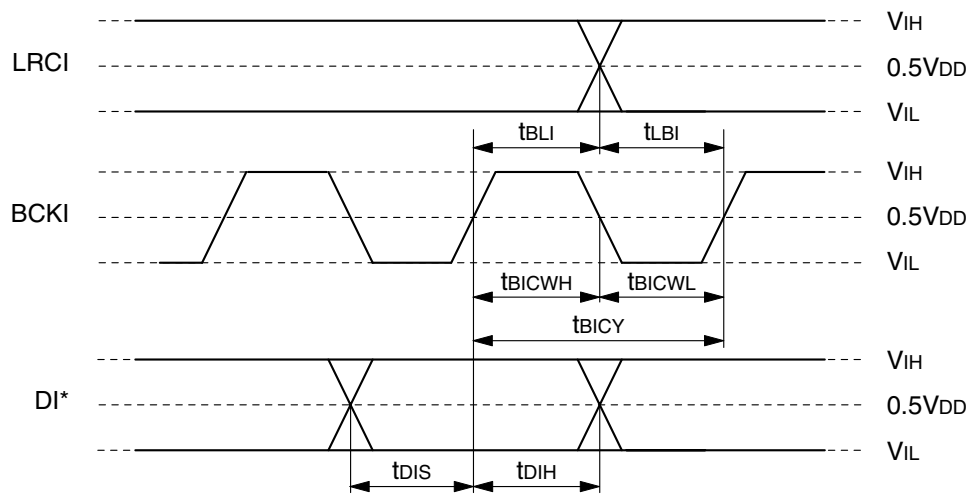
Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	
RSTN pulsewidth	$t_{RST}$		$4t_{CY}$	–	–	ns

Note.  $t_{CY}$  = output-system clock (SCK input) cycle time



## Serial inputs (LRCI, BCKI, DI\* inputs)

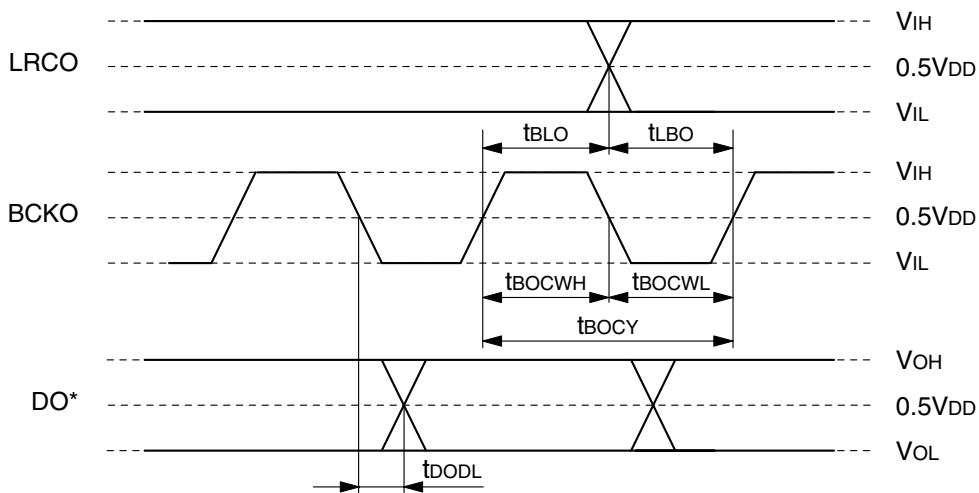
Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	
LRCI cycle time	$t_{LICY}$		5	–	100	$\mu\text{s}$
BCKI pulse cycle time	$t_{BICY}$		78	–	3125	ns
BCKI HIGH-level pulsewidth	$t_{BICWH}$		30	–	–	ns
BCKI LOW-level pulsewidth	$t_{BICWL}$		30	–	–	ns
DI* setup time	$t_{DIS}$		30	–	–	ns
DI* hold time	$t_{DIH}$		30	–	–	ns
Last BCKI rising edge → LRCI edge	$t_{BLI}$		30	–	–	ns
LRCI edge → first BCKI rising edge	$t_{LBI}$		30	–	–	ns



Note. DI\*: DIA, DIB, DIC pins

Serial outputs (SLAVEN = L: LRCO, BCKO inputs, DO\* outputs)

Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	
LRCO cycle time	$t_{LOCY}$		20	–	33.34	$\mu$ s
BCKO pulse cycle time	$t_{BOCY}$	SCKSLN = L	312.5	–	520.8	ns
		SCKSLN = H	416.6	–	694.4	
BCKO HIGH-level pulsewidth	$t_{BOCWH}$	SCKSLN = L	93.7	–	–	ns
		SCKSLN = H	125	–	–	
BCKO LOW-level pulsewidth	$t_{BOCWL}$	SCKSLN = L	93.7	–	–	ns
		SCKSLN = H	125	–	–	
Last BCKO rising edge → LRCO edge	$t_{BLO}$		30	–	–	ns
LRCO edge → first BCKO rising edge	$t_{LBO}$		30	–	–	ns
DO* output delay	$t_{DODL}$	$C_L = 15\text{pF}$	–	–	30	ns

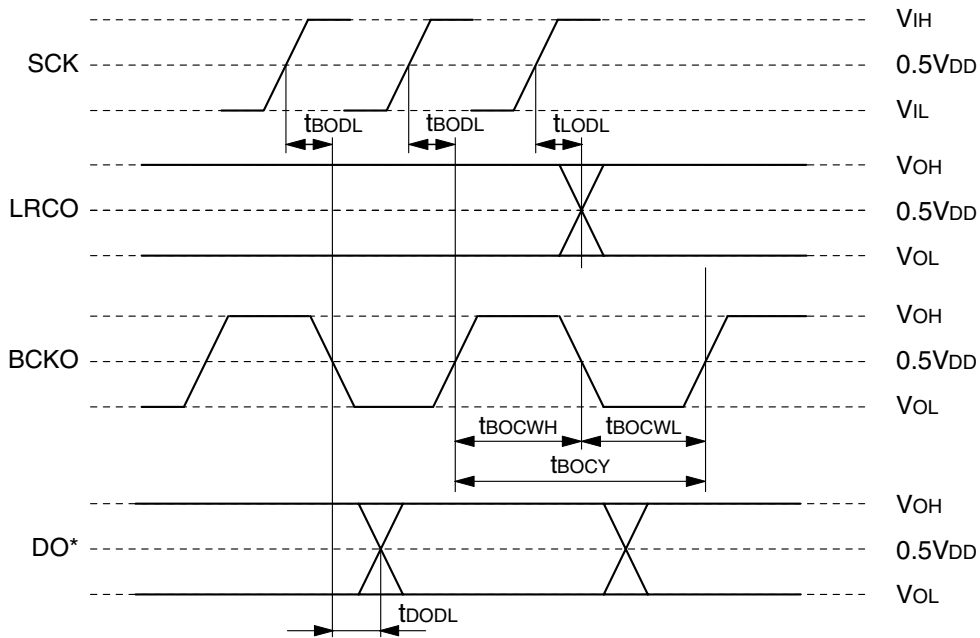


Note. DO\*: DOA, DOB, DOC pins

Serial outputs (SLAVEN = H: LRCO, BCKO, DO\* outputs)

Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	
LRCO cycle time	$t_{LOCY}$	SCKSLN = L	–	512	–	$t_{CY}$
		SCKSLN = H	–	768	–	
LRCO HIGH-level pulsewidth	$t_{LOCWH}$	SCKSLN = L	–	256	–	$t_{CY}$
		SCKSLN = H	–	384	–	
LRCO LOW-level pulsewidth	$t_{LOCWL}$	SCKSLN = L	–	256	–	$t_{CY}$
		SCKSLN = H	–	384	–	
BCKO pulse cycle time	$t_{BOCY}$	SCKSLN = L	–	8	–	$t_{CY}$
		SCKSLN = H	–	16	–	
BCKO HIGH-level pulsewidth	$t_{BOCWH}$	SCKSLN = L	–	4	–	$t_{CY}$
		SCKSLN = H	–	8	–	
BCKO LOW-level pulsewidth	$t_{BOCWL}$	SCKSLN = L	–	4	–	$t_{CY}$
		SCKSLN = H	–	8	–	
BCKO output delay	$t_{BODL}$	$C_L = 15\text{pF}$	–	–	30	ns
LRCO output delay	$t_{LODL}$	$C_L = 15\text{pF}$	–	–	30	ns
DO* output delay	$t_{DODL}$	$C_L = 15\text{pF}$	–	–	30	ns

Note.  $t_{CY}$  = output-system clock (SCK input) cycle time

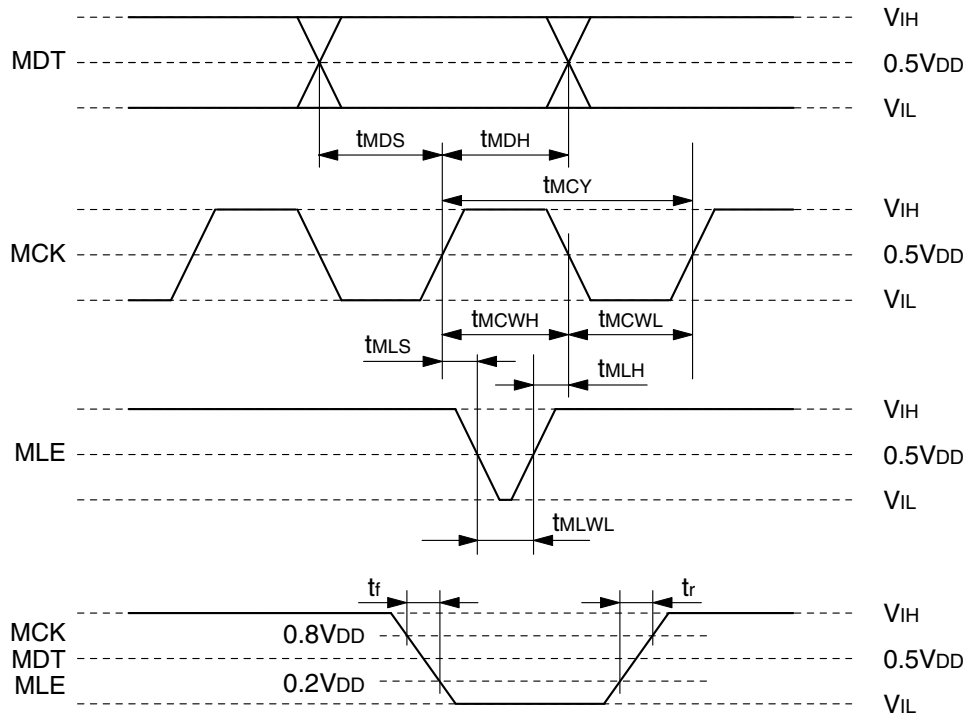


Note. DO\*: DOA, DOB, DOC pins

MCU interface (MCK, MDT, MLE inputs)

Parameter	Symbol	Condition	Rating			Unit
			min	typ	max	
MCK cycle time	$t_{MCY}$		$60 + 4t_{CY}$	–	–	ns
MCK HIGH-level pulsewidth	$t_{MCWH}$		$30 + 2t_{CY}$	–	–	ns
MCK LOW-level pulsewidth	$t_{MCWL}$		$30 + 2t_{CY}$	–	–	ns
MDT setup time	$t_{MDS}$		$30 + t_{CY}$	–	–	ns
MDT hold time	$t_{MDH}$		$30 + t_{CY}$	–	–	ns
MLE LOW-level pulsewidth	$t_{MLWL}$		$30 + 2t_{CY}$	–	–	ns
MLE setup time	$t_{MLS}$		$30 + t_{CY}$	–	–	ns
MLE hold time	$t_{MLH}$		$30 + t_{CY}$	–	–	ns
Rise time	$t_r$		–	–	100	ns
Fall time	$t_f$		–	–	100	ns

Note.  $t_{CY}$  = output-system clock (SCK input) cycle time



## FUNCTIONAL DESCRIPTION

### Input Interface Setting (IMOD0, IMOD1, IWL0, IWL1 pins)

- Input data format
  - 2s-complement, MSB-first, L/R alternating serial IIS/non-IIS format

Format	IMOD1	IMOD0
IIS	L	L
MSB-first left-justified	L	H
MSB-first right-justified	H	L
MSB-first right-justified	H	H

- Input word length
  - 16/20/24-bit

Input word length	IWL1	IWL0
16 bits	L	L
20 bits	L	H
24 bits	H	L
24 bits	H	H

### Input timing

See the timing for each of the input formats in figures 1 to 9.

### Output Interface Settings (OMOD0, OMOD1, OWL0, OWL1, THROUN, SLAVEN pins)

- Output data format
  - 2s-complement, MSB-first, L/R alternating serial IIS/non-IIS format
  - Continuous bit clock (64fso/48fso)

Format	OMOD1	OMOD0
IIS	L	L
MSB-first left-justified	L	H
MSB-first right-justified	H	L
MSB-first right-justified	H	H

- Output word length
  - 16/20/24-bit

Output word length	OWL1	OWL0
16 bits	L	L
20 bits	L	H
24 bits	H	L
24 bits	H	H

## Output mode select

Pins		Function		
THROUN	SLAVEN	Mode	Description	LRCO, BCKO pin state
H	H	Master	LRCO, BCKO are derived by frequency division of the SCK input clock.	Outputs
	L	Slave	LRCO, BCKO are supplied externally. When SCKSLN = L, BCKO is set to 64fso. When SCKSLN = H, BCKO is set to 48fso.	Inputs
L	L or H	Through	The LRCI, BCKI, DIA, DIB, DIC inputs are fed directly to the LRCO, BCKO, DO* outputs. The DITO output is LOW-level.	Outputs

## Output timing

See the timing for each of the output formats in figures 10 to 18. In slave mode, note that the LRCO and BCKO as timing shown in figures 10 to 14 must be inputted externally. In through mode, note that the LRCI, BCKI, DI\* inputs are passed to the outputs as-is, regardless of the output data format setting, and that DITO is a LOW-level output.

Note. DI\*: DIA, DIB, DIC pins  
DO\*: DOA, DOB, DOC pins

## Output-System Clock (SCK, SCKSLN pins)

The output-system clock input must have a frequency of either 512fso or 768fso, where fso is the output-system sampling frequency. In master mode, the LRCO and BCKO signals are derived from this clock input by frequency division. This clock is also used as the system clock by the internal processing circuits.

SCKSLN	SCK input
L	512fso (fso = output-system sampling frequency) LRCO rate → 1fso BCKO rate → 64fso
H	768fso (fso = output-system sampling frequency) LRCO rate → 1fso BCKO rate → 48fso

## System Reset (ERROR, RSTN pins)

Under the following conditions, the system must be reset for normal conversion operation. Reset occurs using a LOW-level pulse input on the RSTN pin.

- When power is applied  
The reset should be released (RSTN = L → H) after the supply voltage and LRCl, BCKI, SCK (and LRcO, BCKO in slave mode) clocks have stabilized.
- When the SCK clock is not continuous  
A reset is required when the SCK clock is dynamically switched or is not continuous, such as when switching the sampling frequency or when the clock momentarily stops due to the state of another IC. The reset should be released (RSTN = L → H) after the SCK clock has stabilized.
- When the LRCl, BCKI inputs are not continuous (SELFN = H)  
A reset is required when the LRCl and BCKI clocks are dynamically switched or are not continuous, such as when switching the sampling frequency or when the clock momentarily stops due to the state of another IC. The ERROR pin goes L → H to indicate the presence of an input problem, but the LSI continues to operate. The output generated as a result of the non-continuous clocks is not guaranteed, and it is recommended that the outputs be muted externally using DMUTEN or other means. The reset should be released (RSTN = L → H) after the LRCl and BCKI clocks have stabilized.
- When the LRcO, BCKO inputs (in slave mode) are not continuous (SELFN = H)  
A reset is required when the LRcO and BCKO clocks are dynamically switched or are not continuous, such as when switching the sampling frequency or when the clock momentarily stops due to the state of another IC. The ERROR pin goes L → H to indicate the presence of a slave input problem, but the LSI continues to operate. The output generated as a result of the non-continuous clocks is not guaranteed, and it is recommended that the outputs be muted externally using DMUTEN or other means. The reset should be released (RSTN = L → H) after the LRcO and BCKO clocks have stabilized.  
A reset is required, in such cases where the error is generated, when the input/output sample rate conversion ratio is set to an incorrect value based on the non-continuous clock, resulting in incorrect output data.
- Output state during the reset interval  
The DOA, DOB, DOC, and DITO are tied LOW (See “Direct Mute” for operation after reset is released). In master mode, the LRcO and BCKO pins are also tied LOW.
- The required time to detect ERROR  
The ERROR detection block counts input-clock and output-clock for a given times (SLAVEN = L). ERROR pin changes HIGH-level when the observed counts does not agree with the expected counts. Therefore it needs some time for ERROR to reflect a condition of the clock (see table below). In the case of SELFN = L, the same time is required to change H → L.

Output frequency [kHz]	The ERROR by LRCl, BCKI stopping		The ERROR by LRcO, BCKO stopping	
	min [ms]	max [ms]	min [ $\mu$ s]	max [ $\mu$ s]
32	6.0	8.0	93.8	125.0
44.1	4.3	5.8	68.0	90.7
48	4.0	5.3	62.5	83.3

### Reset Mode (SELFN pin)

The operation after a non-continuous LRCI/BCKI input clock or LRCO/BCKO input clock (in slave mode) is detected, as described in “System Reset” above, is selected by the SELFN pin.

SELFN	Function
L	Automatic self reset when non-continuous input/output clocks are detected. The outputs are directly muted from the time when the non-continuous state is detected until the self reset is released.
H	The ERROR output goes L → H when non-continuous input/output clocks are detected. The output continues as-is during the time an external reset input is applied and released. Accordingly, to prevent incorrect output it is recommended that the outputs be directly muted using DMUTEN or other means.

### Direct Mute (DMUTEN pin)

#### Direct mute ON/OFF

DMUTEN	Function
L	0 data is output from the next output word.
H	Audio data is output from the next output word.

### Other mute operations

Direct mute is also applied during reset input cycles.

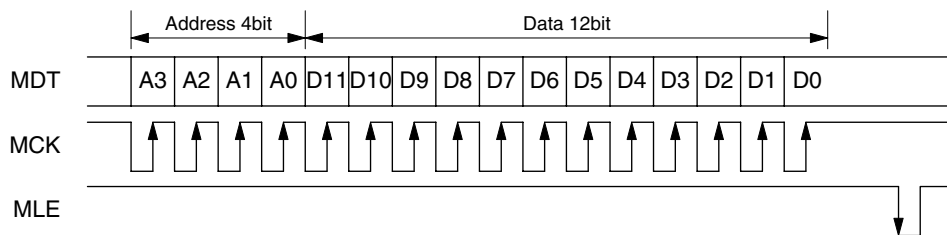
RSTN	Function
L	0 data is output from the next output word.
H	Processor data is output after the 8th output word after RSTN goes HIGH.

## MCU Interface (MDT, MCK, MLE pins)

The SM5956A has a 3-wire serial MCU interface that is used to set the digital audio interface channel status data.

### Command format

The commands from a microcontroller are input using the data input (MDT), bit clock (MCK), and load signal (MLE) inputs in bit serial format.



Write command format

### Register table

#### ■ Address: 0/H

Bit	Flag name	Description	Default
D11	Not used	Set to 0 for normal operation	0
D10	Not used	Set to 0 for normal operation	0
D9	Not used	Set to 0 for normal operation	0
D8	Not used	Set to 0 for normal operation	0
D7	Not used	Set to 0 for normal operation	0
D6	DMUTEN	Direct mute flag	1
D5	THROUN	Through mode flag	1
D4	SLAVEN	Slave mode flag	1
D3	OEDITON	DIT output enable flag	1
D2	DEEMN	Deemphasis select flag	1
D1	FS1	Deemphasis frequency select flag 1	0
D0	FS0	Deemphasis frequency select flag 0	0

Note. Each flag operates using logic-OR with its corresponding external input pin of the same name. If only the MCU interface is used for control, all the pins corresponding to the flags must be set to their inactive level. When the flags are set to their default level, control using external pins is enabled.

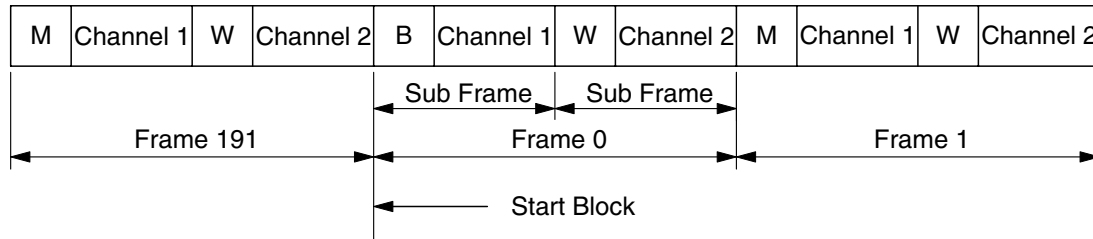
#### ■ Address: 1/H

Bit	Flag name	Description	Default
D11	CNTL0	Channel status bit 0	0
D10	CNTL1	Channel status bit 1	0
D9	CNTL2	Channel status bit 2. COPY flag	0
D8	CNTL3	Channel status bit 3. EMP flag	0
D7	CATGY0	Category code set flag 0	0
D6	CATGY1	Category code set flag 1	0
D5	Not used		0
D4	LBIT	Channel status bit 15	0
D3	CFS1	Channel status bit 24	0
D2	CFS2	Channel status bit 25	0
D1	CP1	Channel status bit 28	0
D0	CP2	Channel status bit 29	0

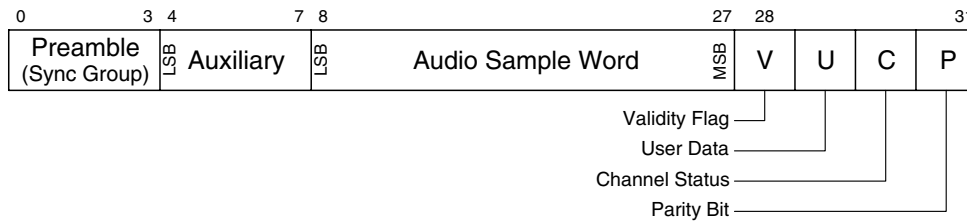
Note. This LSI can accept 4 type category codes shown in the table.

## Digital Audio Interface

When the OEDITON pin is LOW, the digital audio interface output on DITO pin is enabled. The input signal on DIA is sample rate converted, then a preamble is added and biphasic mark encoded to form the output. In through mode, the DITO pin is forcibly tied LOW-level. When the SM5956A is operating in slave mode, the digital interface does not operate whenever the LRCO/BCKO are not operating as inputs.



Frame Format



Subframe Format

### Preamble

The preamble is a specific pattern used for subframe and block synchronization and discrimination. It is assigned to the first four time slots (0 to 3) and is represented by 8 consecutive states when biphasic mark encoded at the transfer rate. There are 3 preamble patterns. The leading subframe within a block has a B pattern preamble. All other channel 1 subframes have an M pattern preamble, and all channel 2 subframes have a W pattern preamble.

Preamble	Channel coding	
	Leading symbol: 0	Leading symbol: 1
B	11101000	00010111
M	11100010	00011101
W	11100100	00011011

Note. This LSI starts with a 0, therefore only the preamble for a 0 leading symbol is used.

### Audio sample word and auxiliary data

The audio sample word is represented by 20 bits in the digitized audio signal. The auxiliary data has various uses, including ancillary information or audio sample word length extension. The SM5956A audio data, however, is structured in 16-bit words, so bits 4 to 11 are output as 0 data. The audio data is output in bit positions 12 to 27 with the LSB first.

### Validity flag

The validity flag is set to 0 when the audio sample word transferred is valid, and is set to 1 when the data is invalid. The SM5956A sets the validity flag to 1 when direct mute is turned ON.

### User data

The user data are user-defined bits originally provided in the standard in response to user requests, but the SM5956A sets all user data bits to 0.

	0	1	2	3	4	5	6	7	8	9	10	11
0	0	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	0	0
:	:	:	:	:	:	:	:	:	:	:	:	:
1164	0	0	0	0	0	0	0	0	0	0	0	0

### Channel status

The channel status bits can be used to transfer various information, including audio sample word length, pre-emphasis, sampling frequency, time codes, source numbers, and destination codes. The SM5956A sets only 9 bits: CP1, CP2, LBIT, CNTL0 to 3, CFS1, and CFS2. The 15th bit of the 8th to 15th bit in the category code can be used to set LBIT status bit but 8th to 14th bit were determined by the category codes CATGY0, 1 (See "Register table"). All other bits are set to 0.

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	CNTL0	CNTL1	CNTL2	CNTL3	0	0	0	0	×	×	×	×	×	0	0	LBIT
16	0	0	0	0	L = 1	R = 1	0	0	CFS1	CFS2	0	0	CP1	CP2	0	0
32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
96	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
144	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
176	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

### Parity bit

The parity bit is used to indicate when an odd number of errors occur due to interface problems. The SM5956A sets the parity bit to 1 if the number of 1 bits in the other 27 data bits of the digital audio interface (excluding the preamble) is odd, and sets the parity bit to 0 if the number of 1 bits is even, thereby insuring that the number of 1 bits in the 28-bit data is always even.



## Deemphasis (DEEMN pin)

Traditional deemphasis filters employ an analog circuit construction. This device uses an IIR digital filter that faithfully reproduces the gain and phase response of analog filters. The filter coefficients are selected to match the input sample rate  $f_{si}$  (44.1kHz, 48.0kHz, 32.0kHz), set by the FS0 and FS1 pins.

### Deemphasis ON/OFF

DEEMN = L : Deemphasis ON

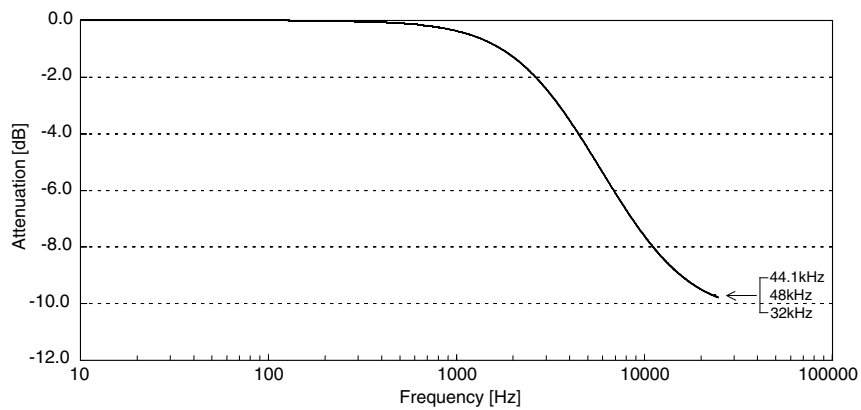
DEEMN = H : Deemphasis OFF

### Deemphasis filter coefficient selection

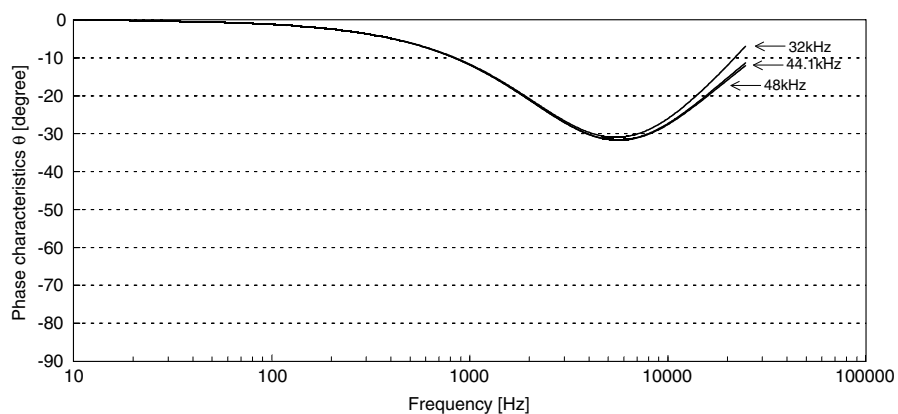
The deemphasis filter coefficients are selected by the FS0 and FS1 pins.

fsi	FS0	FS1
44.1kHz	L	L
44.1kHz	H	L
48.0kHz	L	H
32.0kHz	H	H

### Deemphasis filter characteristics



Deemphasis filter frequency response



Deemphasis filter phase response

## Group Propagation Delay

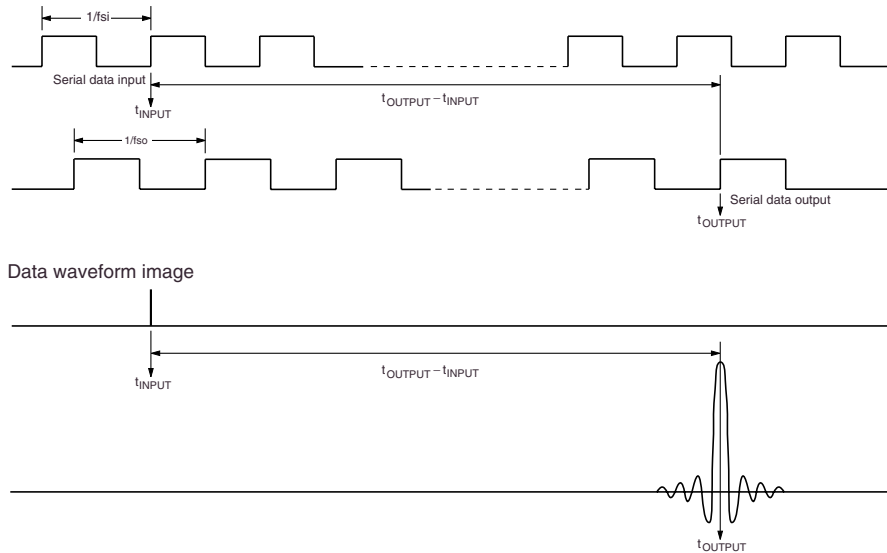
$t_{\text{INPUT}}$  : Serial input data (fsi rate) read end timing (LRCI clock rising edge)

$t_{\text{OUTPUT}}$  : Serial output data (fso rate) output start timing (LRCO clock rising edge)

Cratio : Sample rate conversion ratio (fsi/fso)

$t_{\text{OUTPUT}} - t_{\text{INPUT}} = ((51.791 \times \text{Cratio} + 41.557) \pm 36)/f_{\text{so}}$  (at SCKSLN = H, 768fso operation)

$t_{\text{OUTPUT}} - t_{\text{INPUT}} = ((51.122 \times \text{Cratio} + 38.647) \pm 36)/f_{\text{so}}$  (at SCKSLN = L, 512fso operation)



## Response Time

A certain amount of time is required to calculate the sample rate conversion ratio in the conversion rate detector. Assuming as a prerequisite that the SM5956A is supplied with a stable input-system sampling frequency (fsi: input on LRCI) and a stable output-system sampling frequency (fso: derived from the SCK clock), the time required after system reset to determine the sample rate conversion ratio with 16-bit precision is defined as the minimum response time, given by:

Response time =  $28140/f_{\text{so}}$  (638ms at  $f_{\text{so}} = 44.1\text{kHz}$ )

Input frequency fsi [kHz]	Output frequency fso [kHz]	Response time [ms]	
		SCKSLN = L	SCKSLN = H
32	44.1	594	285
32	48	557	263
44.1	32	822	406
44.1	48	473	228
48	32	799	403
48	44.1	478	302
32	32	447	395
44.1	44.1	325	287
48	48	298	264

**TIMING DIAGRAMS**

**Input Timing (LRCl, BCKI, DIA, DIB, DIC pins)**

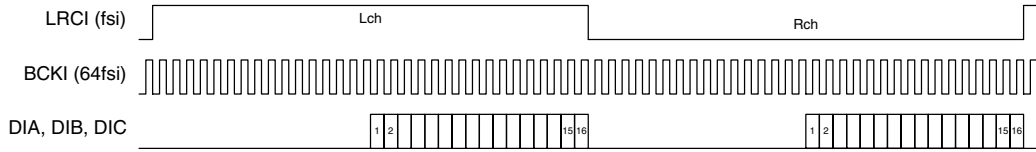


Figure 1. 16-bit MSB-first right-justified (IMOD1 = H, IMOD0 = H, IWL1 = L, IWL0 = L)  
BCKI = 32fsi to 64fsi

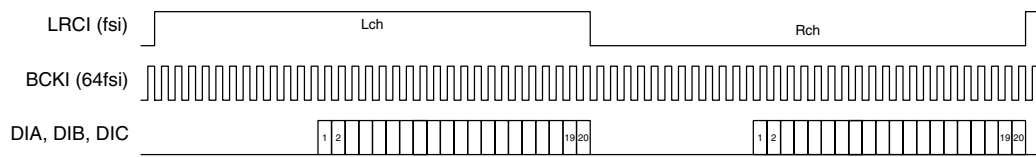


Figure 2. 20-bit MSB-first right-justified (IMOD1 = H, IMOD0 = H, IWL0 = L, IWL0 = H)  
BCKI = 40fsi to 64fsi

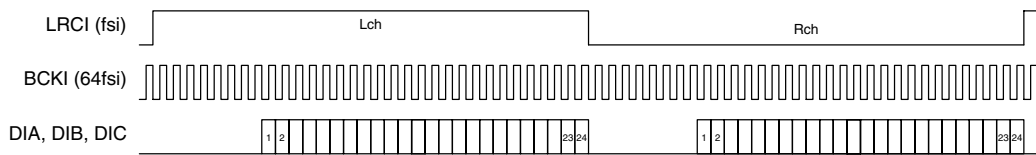


Figure 3. 24-bit MSB-first right-justified (IMOD1 = H, IMOD0 = H, IWL1 = H, IWL0 = H)  
BCKI = 48fsi to 64fsi

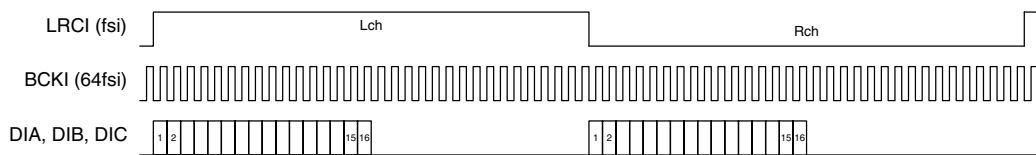


Figure 4. 16-bit MSB-first left-justified (IMOD1 = L, IMOD0 = H, IWL1 = L, IWL0 = L)  
BCKI = 32fsi to 64fsi

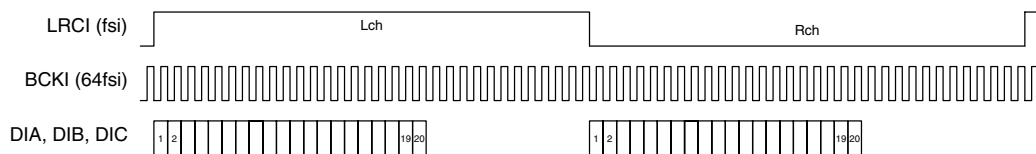


Figure 5. 20-bit MSB-first left-justified (IMOD1 = L, IMOD0 = H, IWL1 = L, IWL0 = H)  
BCKI = 40fsi to 64fsi

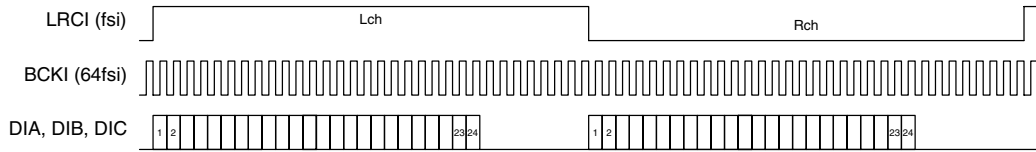


Figure 6. 24-bit MSB-first left-justified (IMOD1 = L, IMOD0 = H, IWL1 = H, IWL0 = H)  
BCKI = 48fsi to 64fsi

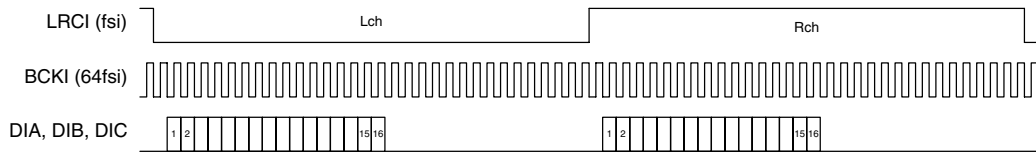


Figure 7. 16-bit IIS (IMOD1 = L, IMOD0 = L, IWL1 = L, IWL0 = L)  
BCKI = 64fsi only

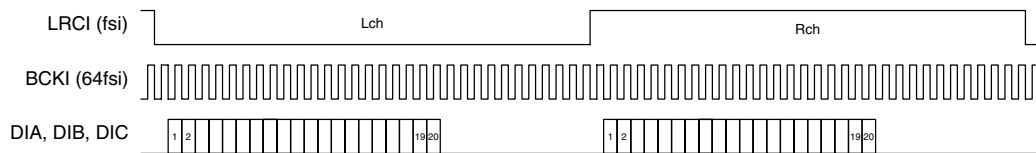


Figure 8. 20-bit IIS (IMOD1 = L, IMOD0 = L, IWL1 = L, IWL0 = H)  
BCKI = 64fsi only

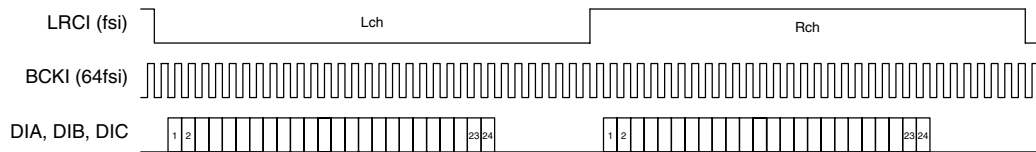


Figure 9. 24-bit IIS (IMOD1 = L, IMOD0 = L, IWL1 = H, IWL0 = H)  
BCKI = 64fsi only

**Output Timing (LRCO, BCKO, DOA, DOB, DOC pins)**

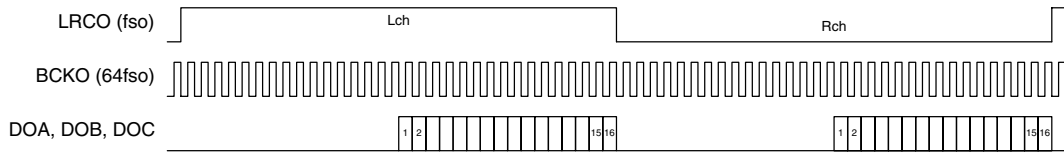


Figure 10. 16-bit MSB-first right-justified (OMOD1 = H, OMOD0 = H, OWL1 = L, OWL0 = L)  
 BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

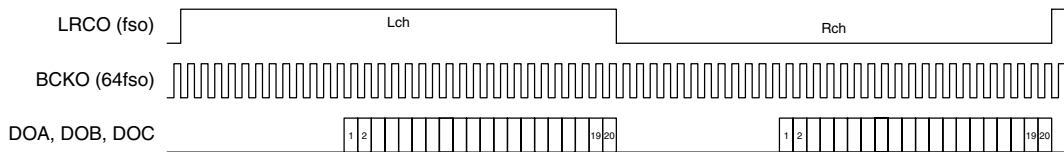


Figure 11. 20-bit MSB-first right-justified (OMOD1 = H, OMOD0 = H, OWL1 = L, OWL0 = H)  
 BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

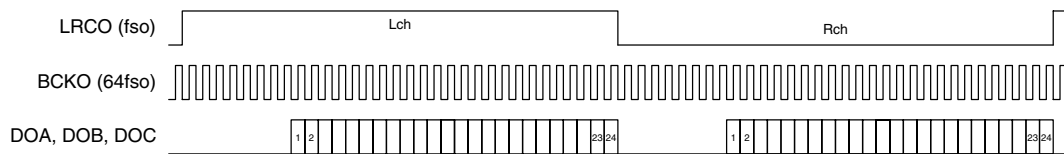


Figure 12. 24-bit MSB-first right-justified (OMOD1 = H, OMOD0 = H, OWL1 = H, OWL0 = H)  
 BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

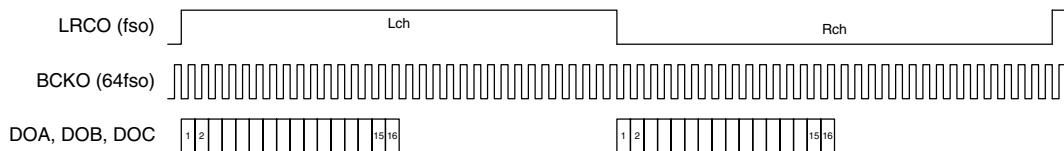


Figure 13. 16-bit MSB-first left-justified (OMOD1 = L, OMOD0 = H, OWL1 = L, OWL0 = L)  
 BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

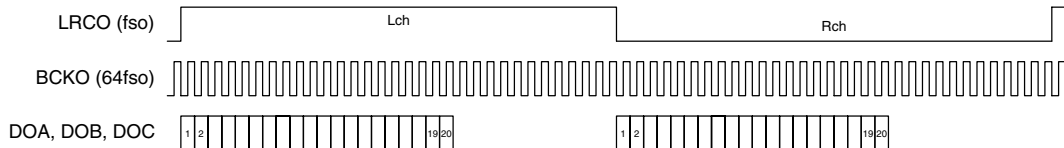


Figure 14. 20-bit MSB-first left-justified (OMOD1 = L, OMOD0 = H, OWL1 = L, OWL0 = H)  
 BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

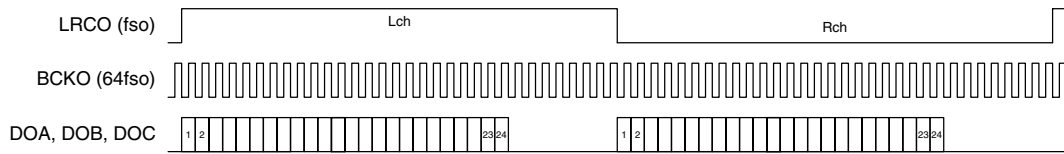


Figure 15. 24-bit MSB-first left-justified (OMOD1 = L, OMOD0 = H, OWL1 = H, OWL0 = H)  
BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

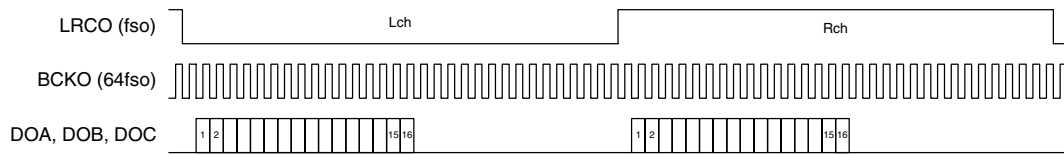


Figure 16. 16-bit IIS (OMOD1 = L, OMOD0 = L, OWL1 = L, OWL0 = L)  
BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

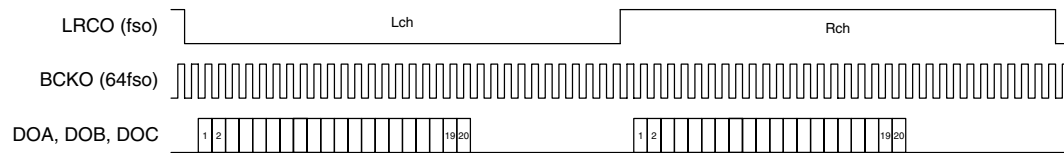


Figure 17. 20-bit IIS (OMOD1 = L, OMOD0 = L, OWL1 = L, OWL0 = H)  
BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

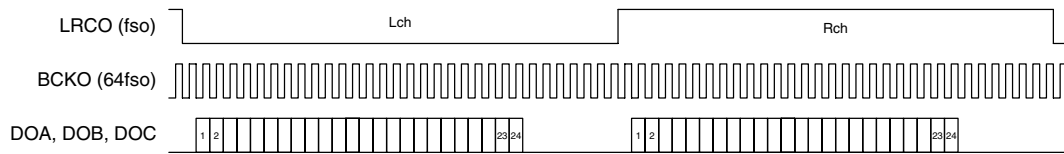
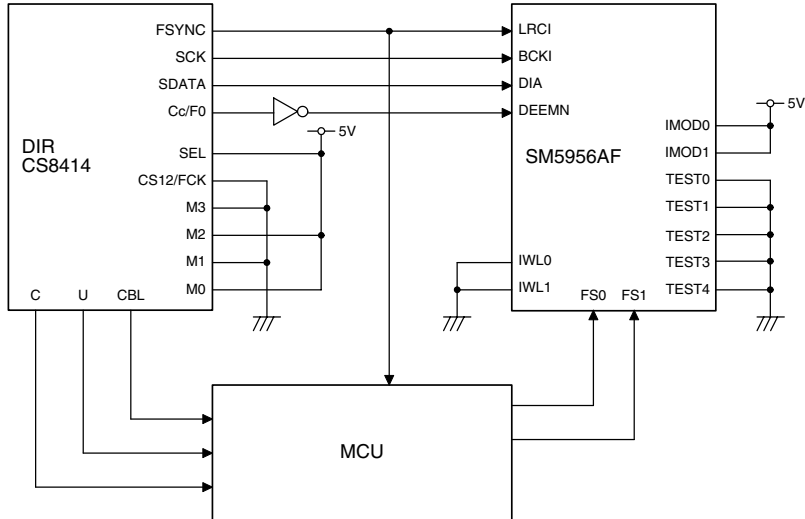


Figure 18. 24-bit IIS (OMOD1 = L, OMOD0 = L, OWL1 = H, OWL0 = H)  
BCKO = 48fso (SCKSLN = H), 64fso (SCKSLN = L, the above)

## TYPICAL APPLICATION CIRCUITS

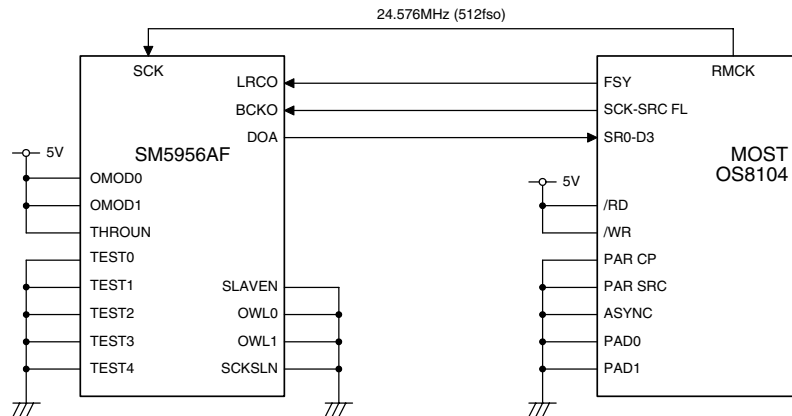
### Input Interface Connection Example

Connection with digital audio interface receiver (DIR: CS8414)



### Output Interface Connection Example

Connection with a MOST interface transceiver (OS8104)



Please pay your attention to the following points at time of using the products shown in this document.

The products shown in this document (hereinafter "Products") are not intended to be used for the apparatus that exerts harmful influence on human lives due to the defects, failure or malfunction of the Products. Customers are requested to obtain prior written agreement for such use from SEIKO NPC CORPORATION (hereinafter "NPC"). Customers shall be solely responsible for, and indemnify and hold NPC free and harmless from, any and all claims, damages, losses, expenses or lawsuits, due to such use without such agreement. NPC reserves the right to change the specifications of the Products in order to improve the characteristic or reliability thereof. NPC makes no claim or warranty that the contents described in this document dose not infringe any intellectual property right or other similar right owned by third parties. Therefore, NPC shall not be responsible for such problems, even if the use is in accordance with the descriptions provided in this document. Any descriptions including applications, circuits, and the parameters of the Products in this document are for reference to use the Products, and shall not be guaranteed free from defect, inapplicability to the design for the mass-production products without further testing or modification. Customers are requested not to export or re-export, directly or indirectly, the Products to any country or any entity not in compliance with or in violation of the national export administration laws, treaties, orders and regulations. Customers are requested appropriately take steps to obtain required permissions or approvals from appropriate government agencies.

The logo for NPC (Seiko NPC Corporation) consists of the letters 'NPC' in a bold, black, sans-serif font. The 'N' and 'P' are connected at the top, and the 'C' is positioned to the right of the 'P'.

**SEIKO NPC CORPORATION**

1-9-9, Hatchobori, Chuo-ku,  
Tokyo 104-0032, Japan  
Telephone: +81-3-5541-6501  
Facsimile: +81-3-5541-6510  
<http://www.npc.co.jp/>  
Email: [sales@npc.co.jp](mailto:sales@npc.co.jp)

NC0412BE 2006.04