



Audio Decoder LSI for Mini-Disk Playback

Preliminary

Overview

The LC89602 is an audio decoder LSI for mini-disk playback units. This LSI implements the processing that precedes the D/A converter in playback-only mini-disk players. That is, the LC89602 receives data in sound frame units from a mini-disk data decoder LSI (such as the Sanyo LC89610), expands the audio signal and decoder that signal directly to a D/A converter. This audio expander LSI accepts audio data that has been compressed by a factor of about 5 to 1, and expands that data to audio data that is equivalent to that from a CD player, namely 16-bit quantized data with a 44.1 kHz sampling frequency. Since this expansion consists of complex operations involving discrete cosine transformations and digital filtering, if the computations performed on this 16-bit data were performed with a 16-bit precision, the arithmetic errors associated with the calculations would result in arithmetic noise in the lower bits and a full 16 bits of precision would not be acquired. Inversely, increasing the number of registers and the bus width to improve the precision of the arithmetic would increase the size of the circuit and the power required. The LC89602 was optimized to achieve both the low power required by portable units as well as the high-precision arithmetic required by home units.

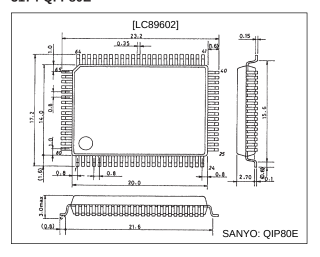
Features

- Stereo audio expansion implemented in a single chip
- High-precision arithmetic using a 24-bit multiplier
- Expanded dynamic range provided by a block floatingpoint circuit
- Two output systems and independent attenuators built in
- Digital audio outputs with a 20-bit data width and digital audio interface outputs
- Low power design implemented in a 0.8 μm CMOS process
- CCB CPU interface
- Low-voltage operation ($V_{DD} = 3.6 \text{ to } 5.5 \text{ V}$)
- Package: QIP80E

Package Dimensions

unit: mm

3174-QFP80E



Specifications

Absolute Maximum Ratings at $V_{SS} = 0 \ V$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max	Ta = 25°C	-0.3 to 7.0	V
I/O voltages	V _I , V _O	Ta = 25°C	–0.3 to V _{DD} + 0.3	V
Operating temperature	Topr		-30 to +70	°C
Storage temperature	Tstg		-55 to +125	°C
Soldering temperature resistance		10 seconds (pins only)	260	°C

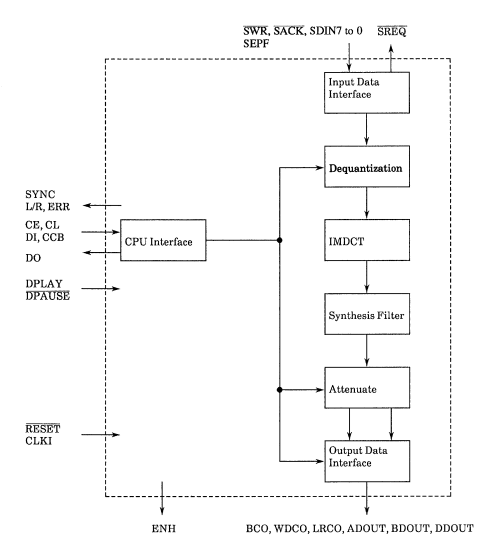
Allowable Operating Conditions at $Ta=-30~to~70^{\circ}C,~V_{SS}=0~V$

Parameter	Symbol	Conditions	min	typ	max	Unit
Supply voltage	V _{DD}		3.6		5.5	V
Input voltage	V _{IN}		0		V_{DD}	V

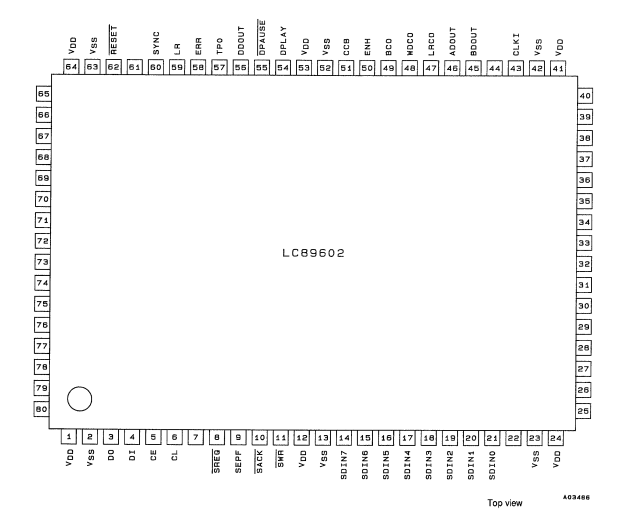
DC Characteristics at Ta=-30 to $70^{\circ}C,\,V_{SS}=0$ V, $V_{DD}=4.5$ to 5.5 V

Parameter	Symbol	Conditions	min	typ	max	Unit
Input high-level voltage	V _{IH} 1	RESET, CCB, CE, CL, TP0	0.8 V _{DD}			V
Input low-level voltage	V _{IL} 1	RESET, CCB, CE, CL, TP0			0.2 V _{DD}	V
Input high-level voltage	V _{IH} 2	Except for RESET, CCB, CE, CL, and TP0	0.7 V _{DD}			V
Input low-level voltage	V _{IL} 2	Except for RESET, CCB, CE, CL, and TP0			0.3 V _{DD}	V
Output high-level voltage	V _{OH}	I _{OH} = 3 mA, except for DO	2.4			V
Output low-level voltage	V_{OL}	$I_{OL} = 3 \text{ mA}$			0.4	V

Block Diagram



Pin Assignment



LC89602

Pin Functions

1	Pin No.	Symbol	I/O	Function
2	1		_	Power supply
3	2		_	***
4	3		0	CPU interface data output
6 CL I CPU interface clock input 7	4	DI	ı	CPU interface data input
7	5	CE	ı	CPU interface chip enable input
8 SREQ O Sound block data request output 9 SEPF I Sound block data enpyt flag input 10 SACK I Sound block data schrowledge input 111 SWR I Sound block data schrowledge input 12 Vop — Power supply 13 Vss — Ground 14 SDIN7 I Sound block data input 15 SDIN8 I Sound block data input 16 SDINS I Sound block data input 17 SDIN4 I Sound block data input 18 SDIN3 I Sound block data input 20 SDIN1 I Sound block data input 21 SDIN0 I Sound block data input 21 SDIN1 I Sound block data input 21 SDIN1 I Sound block data input 22 — — Unused 23 Vss — Ground	6	CL	ı	CPU interface clock input
9 SEPF 1 Sound block data empty flag input	7	_	_	Unused
9 SEPF 1 Sound block data empty flag input	8	SREQ	0	Sound block data request output
11	9		ı	Sound block data empty flag input
12	10	SACK	ı	Sound block data acknowledge input
13	11	SWR	ı	Sound block data write clock input
13	12	V _{DD}	_	Power supply
14	13		_	Ground
16	14		ı	Sound block data input
16	15	SDIN6	ı	Sound block data input
18	16	SDIN5	ı	Sound block data input
19	17	SDIN4	ı	Sound block data input
SDIN1	18	SDIN3	ı	Sound block data input
SDINO	19	SDIN2	ı	Sound block data input
22	20	SDIN1	ı	Sound block data input
23	21	SDIN0	ı	
24	22	_	_	Unused
24	23	Ves	_	Ground
25	24		_	Power supply
26 — — Unused 27 — — Unused 28 — — Unused 29 — — Unused 30 — — Unused 31 — — Unused 32 — — Unused 33 — — Unused 34 — — Unused 35 — — Unused 37 — — Unused 38 — — Unused 39 — — Unused 40 — — Unused 41 Vpp — Power supply 42 Vss — Ground 43 CLKI I System clock input 44 — — Unused 45 BDOUT O Serial audio data output B 46 ADOUT O	25		_	***
28 — — Unused 30 — — Unused 31 — — Unused 32 — — Unused 33 — — Unused 34 — — Unused 35 — — Unused 36 — — Unused 37 — — Unused 39 — — Unused 40 — — Unused 41 V _{DD} — Power supply 42 V _{SS} — Ground 43 CLKI I System clock input 44 — — — 45 BDOUT O Serial audio data output B 46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 49 BCO O Bit clock output	26		_	Unused
29	27	_	_	Unused
30	28	_	_	Unused
31	29	_	_	Unused
32	30	_	_	Unused
33	31	_	_	Unused
34	32	_	_	Unused
35	33	_	_	Unused
36	34	_	_	Unused
37	35	_	_	Unused
38	36	_	_	Unused
39	37	_	_	Unused
40 — — Unused 41 V _{DD} — Power supply 42 V _{SS} — Ground 43 CLKI I System clock input 44 — — Unused 45 BDOUT O Serial audio data output B 46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	38	_	_	Unused
40 — — Unused 41 V _{DD} — Power supply 42 V _{SS} — Ground 43 CLKI I System clock input 44 — — Unused 45 BDOUT O Serial audio data output B 46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	39	_	l –	Unused
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42 V _{SS} — Ground 43 CLKI I System clock input 44 — Unused 45 BDOUT O Serial audio data output B 46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	41	V _{DD}	_	Power supply
43 CLKI I System clock input 44 — — Unused 45 BDOUT O Serial audio data output B 46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	42		-	Ground
44 — — Unused 45 BDOUT O Serial audio data output B 46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	43		ı	System clock input
46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	44	_	_	Unused
46 ADOUT O Serial audio data output A 47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	45	BDOUT	0	Serial audio data output B
47 LRCO O LR clock output 48 WDCO O Word clock output 49 BCO O Bit clock output	46	ADOUT	0	
48 WDCO O Word clock output 49 BCO O Bit clock output	47	LRCO	0	LR clock output
	48		0	Word clock output
	49	BCO	0	Bit clock output
	50		0	De-emphasis specifier output

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Pin No.	Symbol	I/O	Function
51	CCB	1	CPU interface type specifier input
52	V _{SS}	T -	Ground
53	V_{DD}	_	Power supply
54	DPLAY	I	Playback specifier input
55	DPAUSE	I	Stop specifier input
56	DDOUT	0	Digital audio interface output
57	TP0	I	Test input
58	ERR	0	Error specifier output
59	L/R	0	Stereo expansion period output
60	SYNC	0	Sound frame clock output
61	_	_	Unused
62	RESET	1	Reset input
63	V_{SS}	_	Ground
64	V_{DD}	_	Power supply
65	_	_	Unused
66	_	_	Unused
67	_		Unused
68	_		Unused
69	_	_	Unused
70	_	_	Unused
71	_	_	Unused
72	_	_	Unused
73	_	_	Unused
74	_	_	Unused
75	_		Unused
76	_		Unused
77	_		Unused
78	_		Unused
79	_		Unused
80			Unused

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