CMOS IC

LC896431

SANYO

MD Decoder IC

Overview

The LC896431 implements playback signal processing that conforms to the MiniDisc format standards. This device was designed to form a chip set in conjunction with a SANYO RF amplifier IC.

Features

- Fabricated in a CMOS process for low power
- An application system can be created easily by combining this IC with a SANYO RF amplifier IC.
- Provides digital servo functions and a VCEC for high-speed access.
- Allows the creation of optimal systems by integrating 8× oversampling digital filters, a 1-bit D/A converter, and a low-pass filter on the same chip.

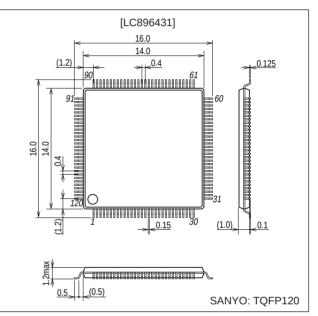
Functions

- Full complement of automatic adjustment functions
- Intensity, defect, and shock detection
- Both CLV and CAV control
- VCEC circuit
- Automatic adjustment functions
- High-performance ATRAC3 decoder
- EFM data demodulation
- Error detection and correction (C1: E12, C2: E24)
- Error correction RAM
- Intelligent commands
- Anti-shock control
- ADIP demodulation and decoding
- Digital servo
- EFM ACIRC decoding
- High-performance 1-bit D/A converter
- · Built-in second-order low-pass filter for audio output
- Power saving function for the stopped and paused states

Package Dimensions

unit: mm

3257-TQFP120



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Specifications Maximum Ratings at $V_{SS} = 0 V$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V _{DD1} max		2.7	V
	V _{DD2} max		2.7	V
Input and output voltage	V _I , V _O		0 to V _{DD2}	V
Operating temperature *1	Topr		-10 to +70	°C
Storage temperature	Tstg		-55 to +125	°C
Input and output current *2	I _I , I _O		±20	mA

Notes: 1. Does not guarantee continuous operation.

2. Maximum output current that flows constantly (except OUTL, OUTR, SLC0, PD0 pins)

Allowable Operating Ranges at $Ta = -10^{\circ}C$ to $+70^{\circ}C$, $V_{SS} = 0$ V

In case of external I/O power supply, $V_{DD2} = 2.3 \text{ V}$

Parameter		Symbol	ymbol Conditions -	Ratings			Unit
Fala	Palameter			min	typ	max	
	External I/O	V _{DD2}		2.2	2.3	2.4	
	Internal	V _{DD}		1.5	1.6	1.8	
Supply voltage	Analog system	AV _{DD}		2.2	—	2.6	V
		AV _{DD1}		2.2	—	2.6	
		VCV _{DD}		2.2	—	2.6	

In case of external I/O power supply, $V_{DD2} = 2.5 \text{ V}$

Parameter		Symbol	ool Conditions -	Ratings			Unit
Fala	Falanelei			min	typ	max	Unit
	External I/O	V _{DD2}		2.2	2.5	2.55	
	Internal	V _{DD}		1.55	1.6	1.80	
Supply voltage		AV _{DD}		2.2	—	2.6	V
		AV _{DD1}		2.2	—	2.6	
		VCV _{DD}		2.2	—	2.6	

Notes: 1. Supply all power supplies at less than the maximum gradient of 0.4 V/ms, and implement a delay of 10 ms or longer for current to go from 0 V to 2.4 V.

2. Supply all power supplies simultaneously so that there are no delay differences among them.

3. Supply 0 to the RESETB pin only upon power application, and following power application, supply 1 and use with this value.

Electrical Characteristics DC characteristics Input/output level: at Ta = -10 to 70° C, $V_{SS} = 0$ V, $V_{DD1} = 1.5$ to 1.8 V, $V_{DD2} = 2.2$ to 2.55 V

Parameter	Symbol	Conditions	Ratings			Unit
Farameter	Symbol	Conditions	min	typ	max	Unit
		Except *1 to *3	$V_{DD2}\!\times\!0.75$	_	—	
Input high-level voltage	VIH	*1	$V_{DD2} imes 0.80$	-	_	V
		*2	V _{DD2} /2 + 0.10	-	V _{DD2}	
		Except *1 to *3	—	_	$V_{DD2}\!\times\!0.25$	
Input low-level voltage	VIL	*1	-	-	$V_{DD2}\!\times\!0.20$	V
		*2	V _{SS}	-	V _{DD2} /2 - 0.10	
Output high-level voltage	V _{OH}	I _{OH2} = -1 mA, Except *4	$V_{DD2}\!\times\!0.80$	-	_	V
Output low-level voltage	V _{OL}	I _{OL} = 1 mA, Except *4	—		$V_{DD2}\!\times\!0.15$	V
Output leakage current	I _{OZ}	*5	-10.0	-	10.0	μΑ
Pull-up resistance	R _{UP}		46	100	270	kΩ

Notes: *1: CL, CE, RESETB, ADIPWO, HFL

*2: EFMIN

*3: PEAK, BOTTOM, ABCD, TE, FE, VC

*4: OUTL, OUTR

*5: During high-impedance output. Current also flows through pull-up resistance for MD3 to 0.

• XIN, XOUT, SLC0, and PD0 are not included in DC characteristics.

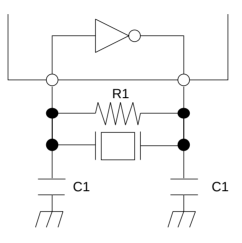
• The FR, ISET, SLCIST bias resistance pins are not included in DC characteristics.

Analog characteristics Input/output level: at Ta = -10 to +70°C, $\rm V_{SS}$ = 0 V, $\rm V_{DD1}$ = 2.2 to 2.6 V

Parameter	Symbol	Conditions	Ratings			Unit
	Symbol	Conditions	min	typ	max	
Analog input voltage	VI	PEAK, BOTTOM, ABCD, TE, FE, VC	$AV_{DD1} imes 0.2$	_	$AV_{DD1} imes 0.8$	V
Input load capacitance		PEAK, BOTTOM, ABCD, TE, FE, VC	—	_	7.5	pF

Oscillation amplifier

Note: Xtal is limited to the basic mode.



Pin Functions

 $I/O \rightarrow I$: Input pin, O: Output pin, B: Bidirectional pin Note: Do not leave V_{DD} and V_{SS} open, connect all to power supply, ground.

Pin No.	Pin Name	I/O	Function
1	V _{DD2}	_	Power supply pin
2	SHOCK	0	SHOCK/RFNG output pin
3	SLCO	0	HF signal slice level output pin
4	SLCIST	I	Bias resistance pin of slice level adjustment amplifier
5	EFMIN	I	HF signal input pin
6	RESETB	I	System reset
7	HFL	I	Track detection signal input pin
8	TEST2	I	Test input pin
9	PDO	0	VCEC current charge pump output pin
10	VCV _{SS}	_	VCEC ground pin
11	FR	I	Bias resistance pin for oscillation frequency of VCEC
12	ISET	I	Bias resistance pin for current charge pump of VCEC
13	VCV _{DD}	_	VCEC power supply pin
14	AV _{SS1}		Digital servo ground pin
15	PEAK	I	PEAK signal input pin
16	BOTTOM	I	BOTTOM signal input pin
17	ABCD		Main beam light intensity signal input pin
18	TE	I	Tracking error signal input pin
19	FE	I	Focus error signal input pin
20	VC	I	Midpoint potential input pin
21	AV _{DD1}	_	Digital servo power supply pin
22	DSW1	B*	Disk mode switch output
23	DSW0	B*	Disk mode switch output
24	SGC	B*	AGC control signal output pin
25	AOFFSET	B*	ABCD offset control signal output pin
26	FOFFSET	B*	Focus offset control signal output pin
27	TOFFSET	 B*	Tracking offset control signal output pin
28	TBAL	 B*	Tracking balance control signal output pin
29	LDREF	 B*	Laser control signal output pin
30	V _{SS}		Ground pin
31	V _{DD}		Internal power supply pin
32	FBAL	B*	Focus balance control output pin
33	SPPWMF	B*	Spindle PWM output pin
34	SPPWMR	B*	Spindle PWM output pin
35	MD7	В	DRAM data input/output pin
36	MD6	В	DRAM data input/output pin
37	MD5	B	DRAM data input/output pin
38	MD4	B	DRAM data input/output pin
39	V _{DD2}		Power supply pin
40	MD3	В	DRAM data input/output pin
41	MD2	B	DRAM data input/output pin
42	MD1	В	DRAM data input/output pin
43	MD0	В	DRAM data input/output pin
44	PCK	0	VCEC system clock signal output pin
44	V _{DD2}	_	Power supply pin
45	V _{DD2} V _{SS}		Ground pin
40	DEFECT	 B*	Defect signal input/output pin
47	MD15	B	DRAM data input/output pin
40	MD13 MD14	В	DRAM data input/output pin
49 50	MD14 MD13	В	DRAM data input/output pin
50	MD13 MD12	В	DRAM data input/output pin DRAM data input/output pin
51		۵	
	V _{SS} MD11	В	Ground pin DRAM data input/output pin
53	ווטוא	D	DRAM data input/output pin

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Pin No.	Pin Name	I/O	Function
54	MD10	В	DRAM data input/output pin
55	MD9	В	DRAM data input/output pin
56	MD8	В	DRAM data input/output pin
57	SLPWMF	B*	Sled PWM output pin
58	SLPWMR	B*	Sled PWM output pin
59	SLD0	B*	Sled control signal output pin
60	V _{SS}	_	Ground pin
61	V _{DD2}	_	Power supply pin
62	SLD1	В	Sled control signal input/output pin
63	V _{DD}	_	Internal power supply pin
64	SLD2	I	Sled control signal input pin
65	SLD3	I	Sled control signal input pin
66	FOPWMF	B*	Focus PWM output pin
67	FOPWMR	B*	Focus PWM output pin
68	TRPWMF	B*	Tracking PWM output pin
69	TRPWMR	B*	Tracking PWM output pin
70	FG		Speed pulse input pin
71	VP	B*	CLV servo lock judgment output pin
72	FOK	B*	Focus OK signal output pin
72	FAST	B*	FAST signal output pin
74	CL		CPU interface data transfer clock input pin
75	CE		CPU interface chip enable signal input pin
75	DI		
			CPU interface data input pin
77	DO	0	CPU interface data output pin
78	WRQB	0	CPU interface interrupt signal output pin
79	INTB	0	CPU interface interrupt signal output pin
80	FSEQ	B*	Frame synchronization detection signal output pin
81	F16M	B*	16.9344 MHz output pin
82	ENH	B*	De-emphasis specification output pin
83	LRCO	B*	LR clock output pin
84	DDATA	B*	Speech signal data output pin
85	BCO	B*	Bit clock output pin
86	DDOUT (DEFECT)	B*	Digital audio output pin
87	V _{DD2}		Power supply pin
88	XIN	I	16.9344 MHz oscillation input pin
89	XOUT	0	16.9344 MHz oscillation output pin
90	V _{SS}	—	Ground pin
91	V _{DD}	_	Internal power supply pin
92	AV _{SS}	—	1-bit DAC ground pin
93	OUTR	0	1-bit DAC right channel output pin
94	OUTL	0	1-bit DAC left channel output pin
95	AV _{DD}	—	1-bit DAC power supply pin
96	MCASB	B*	DRAM CAS signal output pin
97	MOEB	B*	DRAM OE signal output pin
98	MAD9	B*	DRAM address output pin
99	MAD8	B*	DRAM address output pin
100	MAD7	B*	DRAM address output pin
101	TEST1	Ι	Test input pin
102	MAD6	B*	DRAM address output pin
103	MAD5	B*	DRAM address output pin
104	MAD4	B*	DRAM address output pin
105	TEST3	I	Test input pin
106	V _{SS}	_	Ground pin
107	V _{DD2}	_	Power supply pin
108	SMON3	B*	Monitor signal output pin

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Pin No.	Pin Name	I/O	Function
110	MAD3	B*	DRAM address output pin
111	MAD2	B*	DRAM address output pin
112	MAD1	B*	DRAM address output pin
113	MAD0	B*	DRAM address output pin
114	SMON1	B*	Monitor signal output pin
115	SMON0	B*	Monitor signal output pin
116	MRASB	B*	DRAM RAS signal output pin
117	MWEB	B*	DRAM WE signal output pin
118	ADIPWO	I	Wobble signal input pin
119	V _{DD}	—	Internal power supply pin
120	V _{SS}	_	Ground pin

Note: * Output/input only during testing. Normally output.

TEST1 to TEST3: Always use fixed to High.

MD3 to MD0: Pull-up I/O with resistor

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