LC75281E



Parametric Equalizer System



Overview

The LC75281E is a <u>four-band stereo</u> parametric equalizer. A parametric equalizer is a fully general equalizer that allows all three parameters that define an equalizer's characteristics, i.e., the center frequency, gain, and Q, to be set independently.

Functions

- Four-band (low, low mid, high mid, and high) left and right channels parametric equalizer
- For each band:

Center frequency: 11 positions

Gain: 13 positions in ±2dB steps Q: Variable over 8 positions

 The center frequency, gain, and Q control settings are set using serial data input in the CCB format.

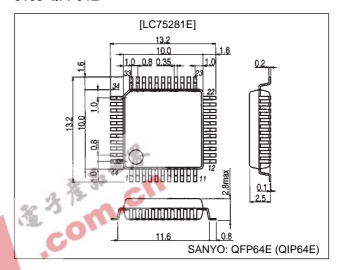
Features

- A parametric equalizer with the following features can be implemented with just two ICs: this IC and a microcontroller.
- The center frequency, gain, and Q can be controlled by a single operation.
- Memory recall by a single operation can be implemented using preset values.
- Either shelving or peaking characteristics can be selected for the low band.

Package Dimensions

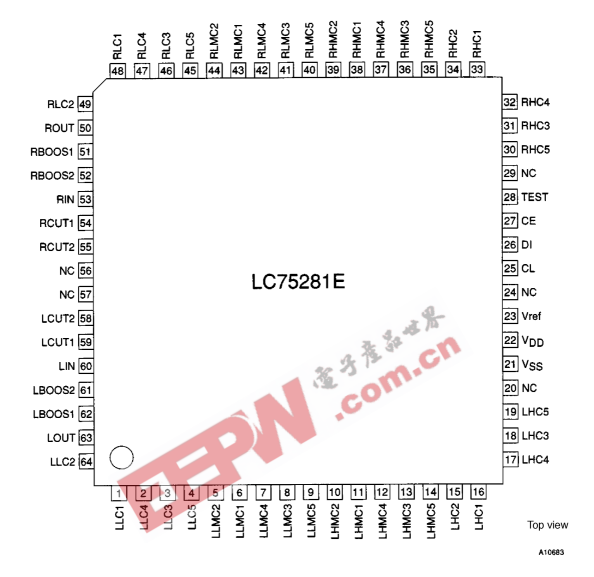
unit: mm

3159-QFP64E



- CCB is a trademark of SANYO ELECTRIC CO., LTD.
- CCB is SANYO's original bus format and all the bus addresses are controlled by SANYO.
- Any and all SANYO products described or contained herein do not have specifications that can handle applications that require extremely high levels of reliability, such as life-support systems, aircraft's control systems, or other applications whose failure can be reasonably expected to result in serious physical and/or material damage. Consult with your SANYO representative nearest you before using any SANYO products described or contained herein in such applications.
- SANYO assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all SANYO products described or contained herein.

Pin Assignment



Specifications Absolute Maximum Ratings at Ta = 25 $^{\circ}\mathrm{C},\,\mathrm{V}_{SS}$ = 0 V

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max		10.5	V
Maximum input valtage	V _{IN} 1 max	LIN, RIN	0 to V _{DD}	V
Maximum input voltage	V _{IN} 2 max	CL, CE, DI	0 to V _{DD}	V
Allowable power dissipation	Pd max	Ta ≤ 85°C	300	mW
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-50 to +125	°C

Allowable Operating Ranges at $Ta = -40 \ to \ +85^{\circ}C, \ V_{SS} = 0 \ V$

Parameter	Symbol	Conditions				Unit
Farameter	Symbol	Symbol Conditions		typ	max	Oill
Supply voltage	V _{DD}		6.0		9.0	V
High-level input voltage	V _{IH}	CL, CE, DI	4.0		V _{DD}	V
Low-level input voltage	V _{IL}	CL, CE, DI	V _{SS}		1.0	V
Input voltage range	V _{IN}	LIN, RIN	0		V_{DD}	V
Load resistance	R _L	LOUT, ROUT, MIXOUT	1			kΩ
Input pulse width	tøw	CL	1			μs
Setup time	tsetup	CL, CE, DI	1			μs
Hold time	thold	CL, CE, DI	1			μs
Operating frequency	fopg	CL	8-		500	kHz

Electrical Characteristics at Ta = 25°C, f = 1 kHz, $V_{DD} = 8 \text{ V}$, $V_{SS} = 0 \text{ V}$

Parameter	Symbol	Ratings Conditions		Ratings		Unit	
Faiametei	Symbol	Conditions	min	typ	max	Offic	
Current drain	I _{DD}	V _{DD}		36	50	mA	
Output voltage	Vo	LOUT, ROUT: THD = 1%		2.2		Vrms	
	THD1	LOUT, ROUT: Vo = Flat, V _{IN} = 0 dBV		0.005	0.01	%	
Total harmonic distortion	THD2	LOUT, ROUT: Vo = Boost, All bands +2 dB, V _{IN} = -15 dBV		0.1	1	%	
	V _N 1	LOUT, ROUT: Vo = Flat, $Rg = 1 \text{ k}\Omega$, IHF-A filters		7	15	μs	
,	V _N 2	LOUT, ROUT: Vo = Flat, $Rg = 1 \text{ k}\Omega$, DIN filters		13		μs	
Output noise voltage	V _N 3	LOUT, ROUT, Rg = 1 k Ω , f0 = f1, Q = Q1 IHF-A filter, all bands at full boost, with the external constants the same as those for the center frequency (example 1)		58		μs	
	V _N 4	LOUT, ROUT, Rg = 1 k Ω , f0 = f1, Q = Q1 IHF-A filters, all bands at full cut, with the external constants the same as those for the center frequency (example 1)		23		μs	
Crosstalk between inputs	СТ	V _{IN} = 1 Vrms, f = 1 kHz	60	80		dB	
High-level input current	I _{IH}	CL, DI, CE, V _{IN} = 9 V			1	μΑ	
Low-level input current	I _{IL}	CL, DI, CE, V _{IN} = 0 V	-1			μΑ	
DC variation V _D		All bands G = +12 dB, Q: Setting switched from Q1 to Q2 With the external constants the same as those for the center frequency (example 1) shown on page 7.	-10		+10	mV	

Pin Functions

Pin No.	Pin	Function
64	LLC2	
1	LLC1	Left channel low band control block.
2	LLC4	
3	LLC3	External capacitor connections.
4	LLC5	
5	LLMC2	
6	LLMC1	Left channel low mid band control block.
7	LLMC4	
8	LLMC3	External capacitor connections.

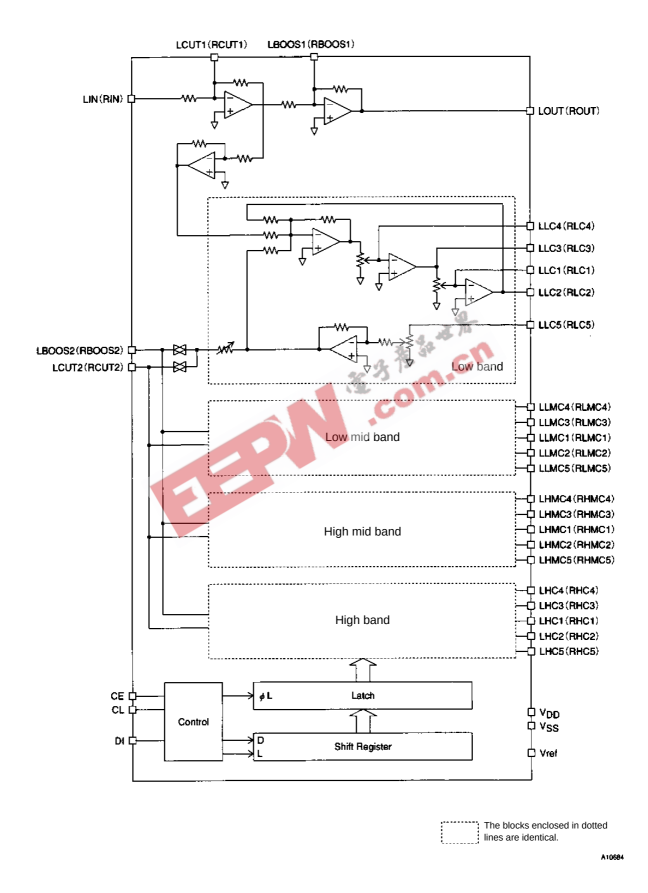
Continued on next page.

LC75281E

Continued from preceding page.

Pin No.	Pin	Function
10	LHMC2	
11	LHMC1	
12	LHMC4	Left channel high mid band control block.
13	LHMC3	External capacitor connections.
14	LHMC5	
15	LHC2	
16	LHC1	Left channel high band control block.
17	LHC4	External capacitor connections.
18	LHC3	
19	LHC5	
20, 24, 29	NC	Unused pins. These pins must be either left open or connected to V _{SS} .
56, 57		Character piller. These piller made be station on experience to V ₅₅ .
23	Vref	Internal operational amplifier reference voltage generator outputs.
23	Viei	Several capacitors with values of about 10 µF must be connected with this pin to reduce ripple.
21	V _{SS}	Power supply.
22	V _{DD}	These pins must be connected to the stipulated power supply.
		Chip enable input. Data is written to the internal latch and the analog switches operate when this pin
27	CE	changes from high to low. Data transfer is enabled when this pin is high.
26	DI	-
25	CL	Serial data and clock inputs for IC control
49	RLC2	
48	RLC1	4_
		Right channel low band control block.
47	RLC4	External capacitor connections.
46	RLC3	
45	RLC5	Right channel low band control block. External capacitor connections. Right channel low mid band control block. External capacitor connections.
44	RLMC2	
43	RLMC1	Right channel low mid band control block.
42	RLMC4	External capacitor connections.
41	RLMC3	
40	RLMC5	
39	RHMC2	
38	RHMC1	Right channel high mid band control block.
37	RHMC4	External capacitor connections.
36	RHMC3	External capacitor connections.
35	RHMC5	
34	RHC2	
33	RHC1	
32	RHC4	Right channel high band control block.
31	RHC3	External capacitor connections.
30	RHC5	
58		
	LCUT2	Internal filter DC offset voltage exclusion capacitor connections.
59	LCUT1	Capacitors of about 10 µF must be connected between pins 61 and 62, and between pins 63 and 64.
61	LBOOS2	(These are for the left channel block.)
62	LBOOS1	
55	RCUT2	Internal filter DC offset voltage exclusion capacitor connections.
54	RCUT1	Capacitors of about 10 µF must be connected between pins 51 and 52, and between pins 49 and 50.
52	RBOOS2	(These are for the right channel block.)
51	RBOOS1	
60	LIN	Left channel audio signal input (Must be driven with a low load capacitance.)
53	RIN	Right channel audio signal input (Must be driven with a low load capacitance.)
63	LOUT	Left channel audio signal output (Must be received with a low load capacitance.)
50	ROUT	Right channel audio signal output (Must be received with a low load capacitance.)
		IC test pin.
28	TEST	This pin must be left open when not used for IC test.
	l .	1

Block Diagram

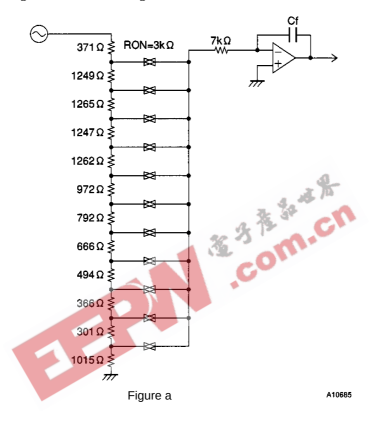


• Center frequency (fo)

Band	f1	f2	f3	f4	f5	f6	f7	f8	f9	f10	f11	External capacitor (µF)
Low	31.5	40	50	63	80	100	125	160	200	250	315	0.047
Low mid	160	200	250	315	400	500	630	800	1 k	1.25 k	1.6 k	0.0094
High mid	630	800	1 k	1.25 k	1.6 k	2 k	2.5 k	3.15 k	4 k	5 k	6.3 k	0.00235
High	1.6 k	2 k	2.5 k	3.15 k	4 k	5 k	6.3 k	8 k	10 k	12.5 k	16 k	0.0094

External capacitor calculations

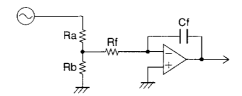
Figure a shows the LC75281E internal f0 control circuit. The center frequency f0 can be set to one of 11 frequencies in 1/3 octave steps by switching the resistors in the figure.



The value of the external capacitor C is determined by substituting the desired center frequency in the following formula.

$$Cf = \frac{1}{2\pi Rf \text{ fo max}} \bullet \frac{Rb//Rf}{Ra + (Rb//Rf)}$$

fo max: Corresponds to 315 Hz in the low band row in the preceding table.



Equivalent Circuit for Cf calculation

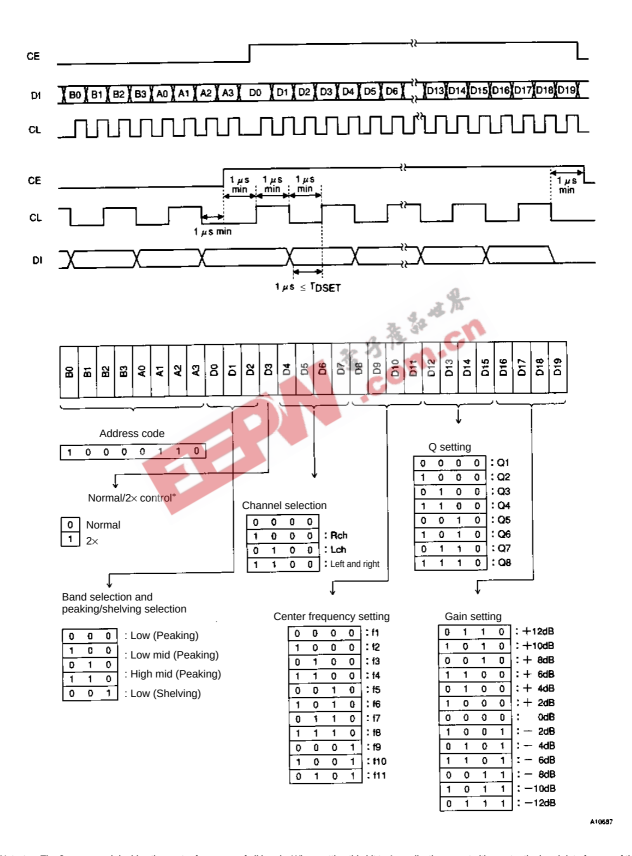
• Gain: 13 positions in 2-dB steps

• Q

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Q	0.404	0.667	1.41	2.15	2.87	4.32	5.76	8.65
OCT	3	2	1	2/3	1/2	1/3	1/4	1/6

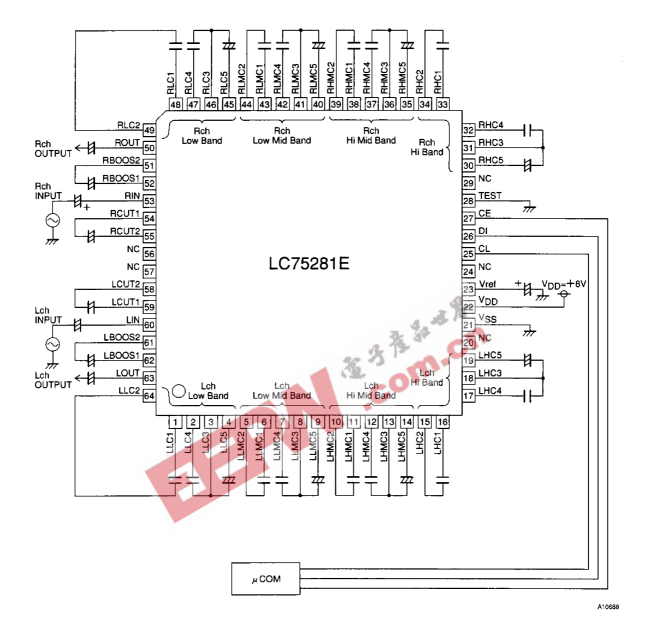
Data Input Procedure

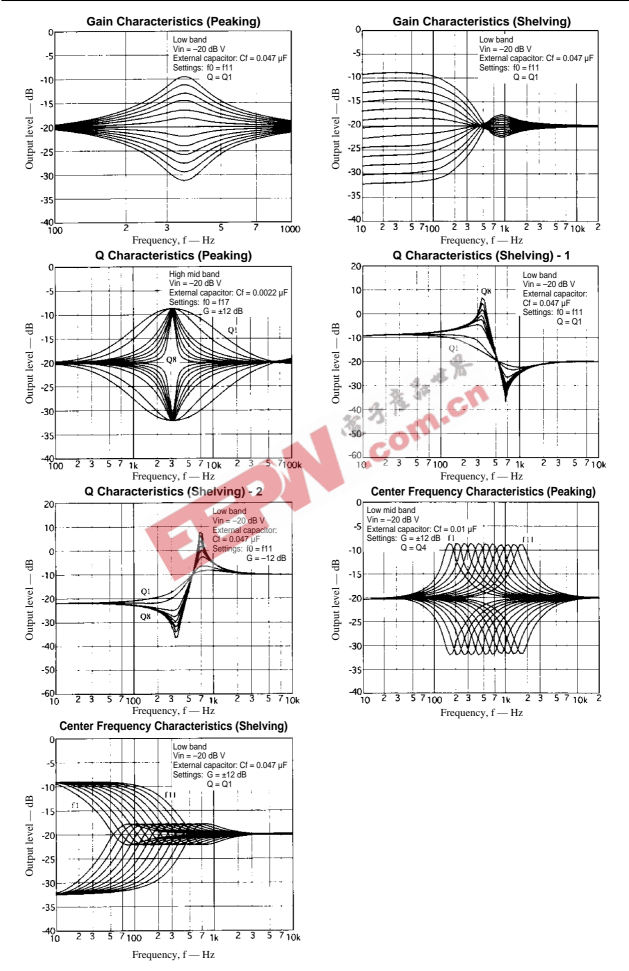
The LC75281E is controlled by inputting the stipulated serial data to the CE, CL, and DI pins. The data consists of 28 bits, of which 8 bits are the address and 20 bits are the data.



Note *: The 2× command doubles the center frequency of all bands. When setting this bit to 1, applications must either enter the band data for one of the bands in bits D1 to D19, or must set both bits D4 and D5 to 0, in which case all other bits are ignored.

Sample Application Circuit







- Specifications of any and all SANYO products described or contained herein stipulate the performance, characteristics, and functions of the described products in the independent state, and are not guarantees of the performance, characteristics, and functions of the described products as mounted in the customer's products or equipment. To verify symptoms and states that cannot be evaluated in an independent device, the customer should always evaluate and test devices mounted in the customer's products or equipment.
- SANYO Electric Co., Ltd. strives to supply high-quality high-reliability products. However, any and all semiconductor products fail with some probability. It is possible that these probabilistic failures could give rise to accidents or events that could endanger human lives, that could give rise to smoke or fire, or that could cause damage to other property. When designing equipment, adopt safety measures so that these kinds of accidents or events cannot occur. Such measures include but are not limited to protective circuits and error prevention circuits for safe design, redundant design, and structural design.
- In the event that any and all SANYO products described or contained herein fall under strategic products (including services) controlled under the Foreign Exchange and Foreign Trade Control Law of Japan, such products must not be exported without obtaining export license from the Ministry of International Trade and Industry in accordance with the above law.
- No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or any information storage or retrieval system, or otherwise, without the prior written permission of SANYO Electric Co., Ltd.
- Any and all information described or contained herein are subject to change without notice due to product/technology improvement, etc. When designing equipment, refer to the "Delivery Specification" for the SANYO product that you intend to use.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production. SANYO believes information herein is accurate and reliable, but no guarantees are made or implied regarding its use or any infringements of intellectual property rights or other rights of third parties.

This catalog provides information as of October, 1998. Specifications and information herein are subject to change without notice.