LC82104



Preliminary

Overview

The LC82104 converts analog image signals from a CCD and contact image sensor to precise multi-valued image data using a built-in 8-bit A/D converter and internal image-processing functions. The LC82104 includes a 6-bit reference potential setting D/A converter for the 8-bit A/D converter and CDS function, and produces high-quality multi-valued data by performing shading correction for all pixels, color balance adjustment, and gamma conversion with support for arbitrary gamma curves. It also includes a multi-value data resolution conversion function, and thus can support input from and output to systems with different resolutions. Furthermore, it can perform highquality conversion to two-valued images from the green signal. The LC82104 can process up to 5400 pixels by three lines and requires no external memory whatsoever for use in distortion correction and other processing. Thus this IC can implement the image processing required for color scanners, FAX, copiers, OCRs and similar applications.

Features

- Number of pixels processed: 2700 pixels × 3 lines
 - (Both bright and dark correction applied to all pixels) 5400 pixels \times 3 lines
 - (Only bright correction applied to all pixels)
- Processing speed: 1,200 ns/pixel maximum (3-color CCD) (When CLKIN is 20 MHz)

400 ns/pixel maximum (CIS and black-and-white CCD) (When CLKIN is 20 MHz)

- 8-bit A/D converter (Includes a sensor signal timing adjustment function.)
- 6-bit D/A converter for setting the A/D converter reference potential

- Color Image Processing IC for Fax and Scanner Applications
 - Sensor drive circuit (Supports all types of CCD and CIS sensors)
 - Digital CDS (Correlated double sampling)
 - Digital clamp circuit (Single-point clamping, even field clamping)
 Shading correction
 - Shading correction (Bright correction: all-pixel correction, dark correction: either all-pixel correction or set dark correction attenuation data)
 - Gamma correction (Supports user-defined curves for each of R, G, and B using 8-bit data)
 - Color balance (Gain control)
 - Main scan direction multi-value resolution conversion (From 2/1 to 1/2, in units of 1/256)
 - Binary coding (Simple binary coding (slicing), and 64-level error diffusion)
 - *: The green signal is converted to a binary signal.
 - Memory manager (Image data buffer memory controller)
 - Fabricated in a CMOS process for 5-V single-voltage power supply operation.

Package Dimensions

unit: mm

3181B-SQFP100



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

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max		-0.3 to +7.0	V
I/O voltages	V _I , V _O		-0.3 to V _{DD} + 0.3	V
Allowable power dissipation	Pd max	Ta ≤ 70 °C	400	mW
Operating temperature	Topr		-30 to +70	°C
Storage temperature	Tstg		-55 to +125	°C
Soldering conditions		Hand soldering: 3 seconds	350	°C
		Reflow soldering: 10 seconds	235	°C

Allowable Operating Ranges at Ta = -30 to $+70^{\circ}C$, GND = 0 V

Paramotor	Symbol	Conditions		Linit		
Falanielei		Conditions	min	typ	max	
Supply voltage	V _{DD}		4.75		5.25	V
Input voltage	V _{IN}		0		V _{DD}	V

Electrical Characteristics at Ta = -30 to +70 $^{\circ}C,$ GND = 0 V, V_{DD} = 4.75 to 5.25 V

Paramator	Symbol	Conditions		Linit		
Falameter	Symbol	Conditions	min	typ	max	Onit
Input high-level voltage	VIH		2.2			V
Input low-level voltage	VIL				0.8	V
Input leakage current	li I	$V_{IN} = V_{DD}, V_{SS}$	-10		+10	μΑ
Output high-level voltage	V _{OH}	I _{OH} = -3 mA	2.4			V
Output low-level voltage	V _{OL}	I _{OL} = 3 mA			0.4	V
Output leakage current	I _{OZ}	At high-impedance	-10		+10	μA

Analog Characteristics

Paramotor	Symbol	Conditions		Linit				
Faranielei	Symbol	Conditions	min	typ	max	Unit		
[D/A Converter]								
Resolution				6		bit		
[A/D Converter] When the low reference potential = 1.0 V, and the high reference potential = 3.0 V								
Resolution				8		bit		
Linearity error					±1	LSB		
Differential linearity error					±1	LSB		

Block Diagram



Pin Assignment



Pin Functions

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			typ						
		I	Input	В	Bidirection	NC	Not connected		
		0	Output	Р	Power				
								1	
Pin No.	Pin	I/O			Func	tion			
1	DV _{DD}	Р	Digital system power s	upply					
2	D7	В							
3	D6	В							
4	D5	В							
5	D4	В	CPU interface data bu	s					
6	D3	В	D7 is the MSB, D0 is t	he LSE	В.				
7	D2	В							
8	D1	В							
9	D0	В							
10	DGND	Р	Digital system ground						
11	DV _{DD}	Р	Digital system power s	upply					
12	A12	I							
13	A11	I	-						
14	A10	I							
15	A9	I							
16	A8	I	-						
17	A7	I							
18	A6	I	CPU interface address	bus					
19	A5	I	A12 is the MSB, A0 is	the LS	ίΒ.				
20	A4	I							
21	A3	I							
22	A2	I							
23	A1	I	-						
24	A0	I	-						
25	CS	I	CPU interface chip sel	PU interface chip select					
26	RD	I	CPU interface read sig	PU interface read signal					
27	WR	I	CPU interface write sig	gnal					
28	REF	I	DRAM refresh signal i	nput					
29	TRIG	I	External read signal in	put					
30	RESET	I	System reset	-					
31	SCK7	0							
32	SCK6	0	-						
33	SCK5	0							
34	SCK4	0	Sensor driver signal ou	utputs					
35	SCK3	0							
36	SCK2	0							
37	SCK1	0							
38	DGND	Р	Digital system ground						
39	CLKIN	I	System clock input						
40	DGND	Р	Digital system ground						
41	DV _{DD}	Р	Digital system power s	upply					
42	FSAMP	0	Floating data sampling	g point	monitor signal output				
43	SSAMP	0	Signal data sampling p	point m	nonitor signal output				
44	AGND	Р	Analog system ground						
45	AV _{DD}	Р	Analog system power	supply	/				
46	ATAPH	0	A/D converter high-lev	el refe	rence analog output				
47	ATAPM	0	A/D converter mid-leve	el refer	rence analog output				
48	AGND	Р	Analog system ground						
49	ATAPL	0	A/D converter low-leve	el refer	ence analog output				
50	CTAP	0	Analog clamp analog	output					

Continued on next page.

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Pin No.	Pin	I/O	Function
51	GIN	1	Green sensor signal input
52	RIN	I	Red sensor signal input
53	BIN	I	Blue sensor signal input
54	ATEST	0	Analog test output (Normally left open.)
55	AV _{DD}	Р	Analog system power supply
56	AGND	Р	Analog system ground
57	DV _{DD}	Р	Digital system power supply
58	DGND	Р	Digital system ground
59	DA15/GOE	0	/Green data valid period signal
60	DA14/ROE	0	/Red data valid period signal
61	DA13/BOE	0	/Blue data valid period signal
62	DA12	0	External memory address signal outputs
63	DA11	0	DA15 is the MSB, DA0 is the LSB.
64	DA10	0	
65	DA9	0	
66	DGND	Р	Digital system ground
67	DA8	0	
68	DA7	0	
69	DA6	0	
70	DA5	0	External memory address signal outputs
71	DA4	0	DA15 is the MSB, DA0 is the LSB.
72	DA3	0	
73	DA2	0	
74	DA1	0	
75	DA0	0	
76	DGND	Р	Digital system ground
77	DV _{DD}	Р	Digital system power supply
78	RAS	0	External memory RAS signal output
79	CASO	0	External memory CAS signal output
80	CAS1/MWR1	0	External memory CAS0 signal output/External memory MWR1 signal
81	MWR0	0	External memory MWR0 signal output
82	MRD	0	External memory MRD signal output
83	IOWR	0	I/O write signal output
84	CLAMP/LININT	0	Clamp point monitor signal output/Line signal output
85	NC	NC	
86	NC	NC	
87	PD7/SD	0	DMA output/serial data output
88	PD6/SDCK	0	DMA output/serial data transfer clock
89	DV _{DD}	P	Digital system power supply
90	DGND	P	Digital system ground
91	PD5/SDE	0	DMA output/Serial data output valid period signal output
92	PD4/PP4	В	-
93	PD3/PP3	В	
94	PD2/PP2	В	DMA outputs/general-purpose I/O ports
95	PD1/PP1	В	4
96	PD0/PP0	В	
97	PDCK/DACK/PP5	В	Parallel data transfer clock/DMA data acknowledge signal input/general-purpose I/O port
98	PDE/DREQ/PP6	В	Parallel data output valid period signal/DMA data request signal output/general-purpose I/O port
99	MTP/PP7	В	Motor drive timing signal output/General-purpose I/O port
100	DGND	P	Digital system ground

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