LC898122XA

CMOS LSI

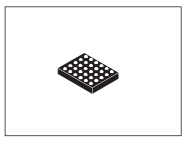
Optical Image Stabilization (OIS) / Auto Focus (AF) Controller & Driver



www.onsemi.com

Overview

LC898122XA is a system LSI (WLP type) integrating a digital signal processing function for Optical Image Stabilization (OIS) / Auto Focus (AF) control and driver.



WLCSP30, 2.59x1.99

Function

- Digital signal processing
- Built-in digital servo circuit
- Built-in Gyro filter
- AD converter
 - 12bit
 - Input 3ch
 - Equipped with a sample-hold circuit
- DA converter
 - 8bit
 - Output 3ch
- Built-in Serial I/F circuit (2-wire I²C-Bus)
- Built-in Hall Bias circuit
- Built-in Hall Amp (Gain of Op-amp:

 $\times 6, \times 12, \times 50, \times 75, \times 100, \times 150, \times 200)$

- Built-in OSC (Oscillator)
 - Typ. 48MHz
- Built-in LDO (Low Drop-Out regulator)
- Digital Gyro I/F for the companies (SPI Bus) (Please refer for the details)

- Motor Driver
 - OIS control & drive H bridge ×2ch, IOmax : 220mA
 - AF control & driver H bridge/constant current ×1ch : 150mA
- Package
- WLCSP30, 2.59mm × 1.99mm, thickness Max. 0.45mm, with B/C
- Pb-Free / Halogen Free
- Power Supply Voltage
 - AD/DA/VGA/LDO/OSC: AVDD30 = 2.6V to 3.6V
 Digital I/O: DVDD30 = 2.6V to 3.6V
 Driver: VM = 2.6V to 3.6V
 Core Logic: Generation in LDO

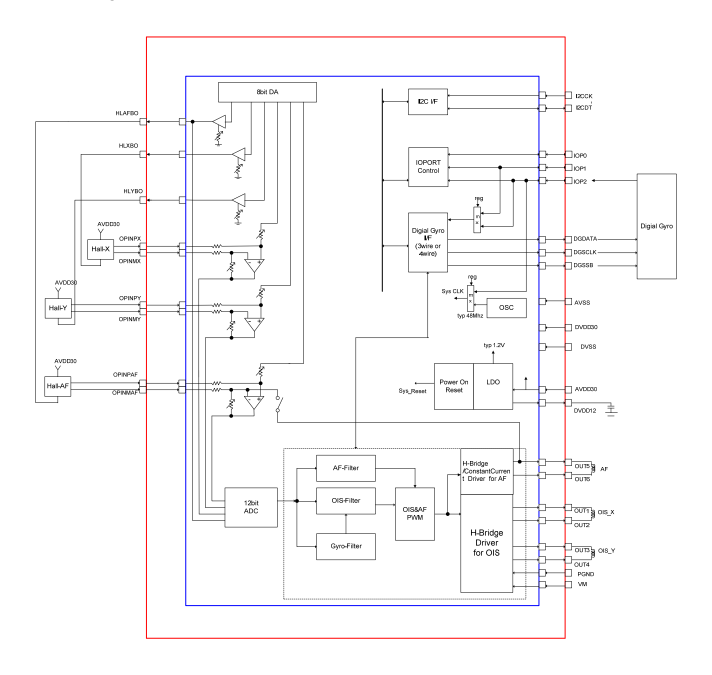
DVDD12 = typ 1.2V output

ORDERING INFORMATION

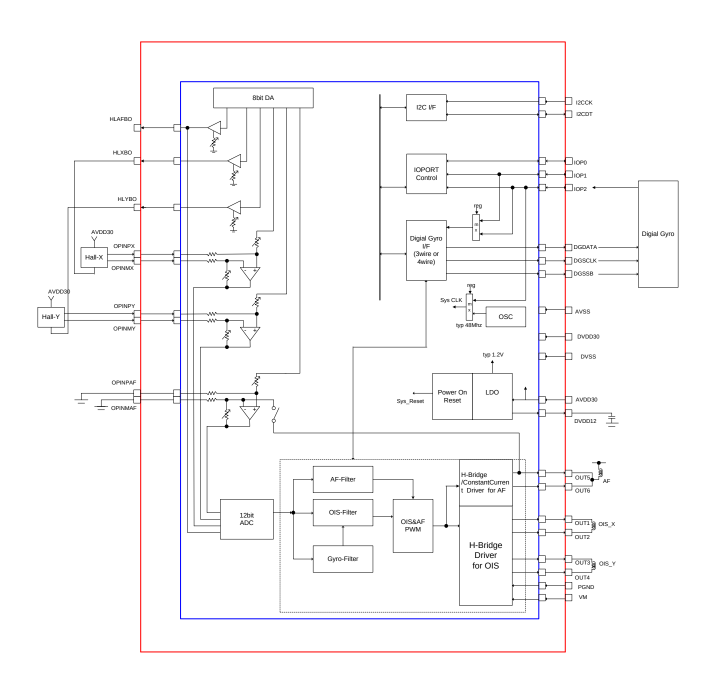
See detailed ordering and shipping information on page 7 of this data sheet.

^{*} I²C Bus is a trademark of Philips Corporation.

Block Diagram



Example of wiring diagram [Hall, Closed AF] in LC898122XA

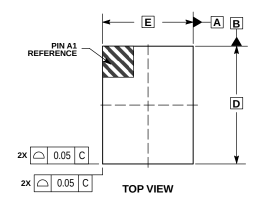


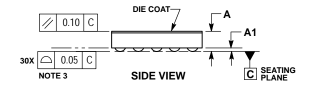
Example of wiring diagram [Hall(OIS), Open AF] in LC898122XA

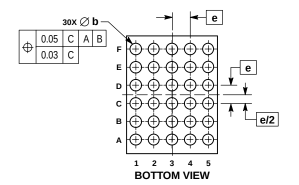
Package Dimensions

unit: mm

WLCSP30, 2.59x1.99 CASE 567HG **ISSUE O**







NOTES:

- NOTES:

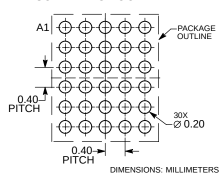
 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.

 2. CONTROLLING DIMENSION: MILLIMETERS.

 3. COPLANARITY APPLIES TO SPHERICAL CROWNS OF SOLDER BALLS.

	MILLIMETERS			
DIM	MIN	MAX		
Α		0.45		
A1	0.03	0.13		
b	0.15	0.25		
D	2.59 BSC			
E	1.99 BSC			
е	0.40 BSC			

RECOMMENDED SOLDERING FOOTPRINT*



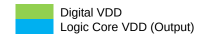
*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

Pin Assignment

Bottom View

5	OUT5	OUT4	OUT3	PGND	OUT2	OUT1
4	OUT6	DGDATA	DGSSB	VM	I2CDT	I2CCK
3	HLAFBO	DVSS	DGSCLK	DVDD30	IOP2	IOP1
2	HLYBO	HLXBO	OPINMAF	OPINMX	OPINMY	IOP0
1	OPINPAF	OPINPX	OPINPY	AVSS	AVDD30	DVDD12
	F	Е	D	С	В	Α





LC898122XA

<typ> I: INPUT, O: OUTPUT, B: BIDIRECTION, P: Power

Ball No	Pin Name	type	Description
A1	DVDD12	Р	LDO Power supply out (Logic Core VDD (typ 1.2V))
A2	IOP0	В	General-purpose IOPORT
А3	IOP1	В	General-purpose IOPORT
A4	I2CCK	I	I2C IF clock
A5	OUT1	0	OIS Driver output (H bridge)
B1	AVDD30	Р	Analog Power (2.6 to 3.6V)
B2	OPINMY	I	OIS Hall-Y OpAmp input-
В3	IOP2	В	General-purpose IOPORT/ External Clock input (switch from OSC at Register)
B4	I2CDT	В	I2C_IF Data
B5	OUT2	0	OIS Driver output (H bridge)
C1	AVSS	Р	Analog GND
C2	OPINMX	I	OIS Hall-X OpAmp input-
C3	DVDD30	Р	IO Power (2.6V to 3.6V)
C4	VM	Р	Driver Power (2.6V to 3.6V)
C5	PGND	Р	Driver GND
D1	OPINPY	I	Hall-Y Bias (Current Drive) for OIS
D2	OPINMAF	I	AF Hall OpAmp input-
D3	DGSCLK	В	Digital Gyro IF clock / General-purpose IOPORT
D4	DGSSB	В	Digital Gyro IF Chip Select / General-purpose IOPORT
D5	OUT3	0	OIS Driver output (H bridge)
E1	OPINPX	I	Hall-X OpAmp input+ for OIS
E2	HLXBO	0	Hall-X Bias (Current Driver) for OIS
E3	DVSS	Р	Logic GND
E4	DGDATA	В	Digital Gyro IF Data (3wire : Data in/out, 4wire : Data out)
E5	OUT4	0	OIS Driver output (H bridge)
F1	OPINPAF	I	AF Hall OpAmp input+
F2	HLYBO	0	Hall-Y Bias (current drive) for OIS
F3	HLAFBO	0	Hall Bias (current drive) for AF
F4	OUT6	0	AF Driver output (H bridge/constant current)
F5	OUT5	0	AF Driver output (H bridge/constant current)

LC898122XA

ORDERING INFORMATION

Device	Package	Shipping (Qty / Packing)
LC898122XA-VH	WLCSP30, 2.59x1.99 (Pb-Free / Halogen Free)	5000 / Tape & Reel

[†] For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D. http://www.onsemi.com/pub_link/Collateral/BRD8011-D.PDF

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