# **Optical Image Stabilization** (OIS) Controller & Driver

## **CMOS LSI**

# LC898121XA

#### Overview

The LC898121XA is a system LSI integrating a digital signal processing function for Optical Image Stabilization (OIS) and a saturation–driven H bridge driver function.

#### Features

Digital Signal Processing

- Built-in Digital Servo Circuit
- Built-in Gyro Filter
- AD Converter
  - 12 Bit
  - Input 3ch
  - Equipped with a Sample-hold Circuit
- DA Converter
  - 8 Bit
  - Output 2ch
- Built–in Serial I/F Circuit (4–wire SPI or 2–wire I<sup>2</sup>C–Bus Interface)
- Built-in Hall Bias Circuit
- Built-in Hall Amp
- Built-in OSC (Oscillator)
  - Typ. 48 MHz
- Built-in LDO (Low Drop-Out Regulator)
  Generation Logic Power (Typ 1.8 V)
- Digital Gyro I/F for the Companies (Please Refer for the Details)

#### Motor Driver

- Saturation–drive H Bridge x2ch
- I<sub>O</sub> max: 300 mA

#### Package

- WLCSP40, 2.44 mm x 3.94 mm, Thickness Max 0.65 mm
- This is a Pb–Free and Halogen Free Device

#### Power Supply Voltage

- DA/VGA: DAOPVDD = 2.6 V to 3.6 V
- AD: ADVDD = 2.6 V to 3.6 V
- IO/OSC/LDO: DVDD30 = 2.6 V to 3.6 V
- Driver: VM = 2.6 V to 5.5 V
- Core Logic: Use built–in LDO/External VDD: DVDD18 = 1.8 V ±10%



WLCSP40, 2.44 x 3.94 CASE 567JB

#### MARKING DIAGRAM



8121 = Specific Device Code

- = Year
- M = Month

Υ

- X = Assembly Location
- ## = Conversion Character Representing Assembly Lot

#### **ORDERING INFORMATION**

Device	Package	Shipping <sup>†</sup>
LC898121XA-MH	WLCSP40,	4000 / Tape
	2.44 x 3.94	& Reel
	(Pb–Free /	
	Halogen Free)	

+For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specification Brochure, BRD8011/D.

#### LC898121XA

#### **BLOCK DIAGRAM**

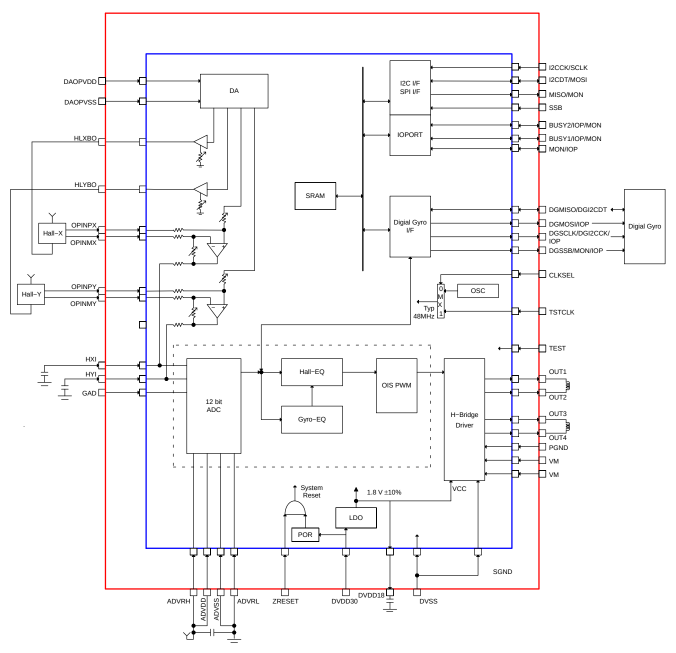


Figure 1. Example of Wiring Diagram [Hall] in LC898121XA (WLP40)

#### LC898121XA

#### **PIN ASSIGNMENT**

	Е	D	С	В	А	
8	OPINPX	OPINMY	ADVDD	ADVSS	НХІ	
7	OPINMX	OPINPY	ADVRH	ADVRL	HYI	
6	HLXBO	HLYBO	DAOPVDD	DAOPVSS	I2CCK	
5	DGSCLK	DGMOSI	GAD	MISO	I2CDT	
4	DGMISO	DGSSB	MON	SSB	DVDD18	
3	DVSS	CLKSEL	TSTCLK	TEST	DVDD30	
2	VM	BUSY2	BUSY1	ZRESET	VM	
-	OUT4	OUT3	PGND	OUT2	OUT1	
I						

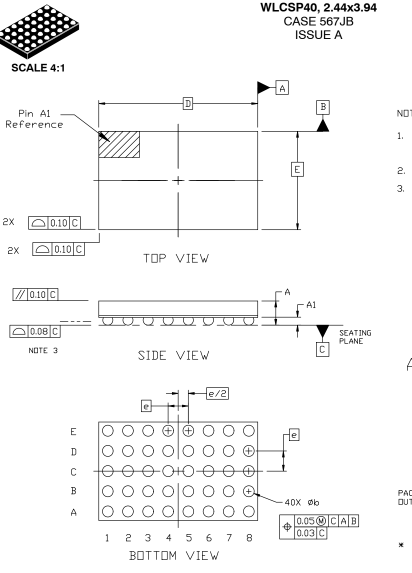


Figure 2. WLP40 Bottom View

### LC898121XA

Ball No	Pin Name	Туре	Description	
A1	OUT1	0	Driver Output	
A2	VM	Р	Driver VDD (2.6 V to 5.5 V)	
A3	DVDD30	Р	Logic 3 V VDD (2.6 V to 3.6 V)	
A4	DVDD18	Р	LDO Power supply out (Logic Core VDD (typ 1.8 V))	
A5	I2CDT	В	I2C_IF data (B) / SPI IF data (I)	
A6	I2CCK	I	I2C_IF clock / SPI IF clock	
A7	HYI	I	Hall–Y AD input	
A8	HXI	I	Hall–X AD input	
B1	OUT2	0	Driver output	
B2	ZRESET	I	HardWafer Reset	
B3	TEST	I	SPI & External clock case sets [1]. other cases set [0]	
B4	SSB	В	SPI I/F Chip Select (I) / General–purpose IOPORT(B) / inner signal monitor (O)	
B5	MISO	В	SPI I/F data (O) / inner signal monitor / General-purpose IOPORT	
B6	DAOPVSS	Р	DA&OpAmp VSS	
B7	ADVRL	I	ADC ReferenceVoltage Low input	
B8	ADVSS	Ι	AD GND	
C1	PGND	Р	Driver GND	
C2	BUSY1	В	BUSY1 (O) / General-purpose IOPORT (B) / inner signal monitor (O)	
C3	TSTCLK	-	CLKSEL = 1: External Clock, CLKSEL = 0: change pin of $I^2C$ (0) and SPI (1)	
C4	MON	В	inner signal monitor / general-purpose IOPORT	
C5	GAD	-	General AD input	
C6	DAOPVDD	Р	DA&OpAmp VDD (2.6 V to 3.6 V)	
C7	ADVRH	-	ADC ReferenceVoltage High input	
C8	ADVDD	Р	AD VDD (2.6 V to 3.6 V)	
D1	OUT3	0	Driver output	
D2	BUSY2	В	BUSY2 (O) / General-purpose IOPORT (B) / inner signal monitor (O)	
D3	CLKSEL	-	change pin of OSC (0) and External clock (1)	
D4	DGSSB	В	Digital Gyro SPI IF Chip Select (O) / inner signal monitor (O) / General-purpose IOPORT (B)	
D5	DGMOSI	В	Digital Gyro (4-wire) IF data (O) / General-purpose IOPORT (B)	
D6	HLYBO	0	Hall–Y Bias (Current drive)	
D7	OPINPY	I	Hall-Y OpAmp input+	
D8	OPINMY	I	Hall-Y OpAmp input-	
E1	OUT4	0	Driver output	
E2	VM	Р	Driver VDD (2.6 V to 5.5 V)	
E3	DVSS	Р	Logic GND	
E4	DGMISO	В	Digital Gyro SPI IF data( I ) / Digital Gyro I <sup>2</sup> C IF data (B)	
E5	DGSCLK	В	Digtal Gyro SPI IF clock (O) / Digital Gyro I <sup>2</sup> C IF clock (O) / General purpose IOPORT (B)	
E6	HLXBO	0	Hall–Y Bias (Current drive)	
E7	OPINMX	I	Hall–X OpAmp input–	
E8	OPINPX	I	Hall-X OpAmp input+	

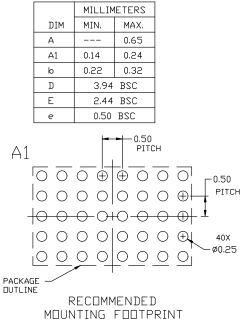
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DATE 20 DEC 2022

#### NDTES:

- 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
- 2. CONTROLLING DIMENSION: MILLIMETERS
- 3. COPLANARITY APPLIES TO THE SPHERICAL CROWNS OF THE SOLDER BALLS.



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

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