

SANYO Semiconductors **DATA SHEET**

An ON Semiconductor Company

LC898113 — OIS Controller & Driver

Overview

The LC898113-TBM-H and LC898113RA-WH (referred to collectively as the LC898113 in this data sheet) are devices integrating digital gyro interface, gyro filter, stepping motor control circuit, and motor driver functions needed to implement an image stabilization system using stepping motors. These functions make it possible to build a system using a minimal software program that enables the host microcontroller to turn image stabilization on and off, for example.

The gyro filter coefficients may be set to any values by the host microcontroller, making it possible to build filter circuits optimized for the system. The LC898113 integrates a signal determination circuit for pan/tilt processing and a filter circuit, enabling implementation of a variety of processing in response to camera movements.

The LC898113 integrates four saturation-drive H-bridge channels for stepping motor drive, and PWM drive with 1-2-phase control to 8W1-2-phase control is supported.

Also integrated are a photo sensor drive circuit for control object position detection (for example, a CMOS sensor), a position determination circuit, and a circuit for moving to the optical center based on the results from the preceding circuits. Thus, the host microcontroller can specify detection start and the LC898113 will automatically move the control object to the initial position.

Both SPI and I^2C are supported as serial interfaces for communication with the host microcontroller. This allows the customer to choose based on the specifications of the host microcontroller. The I^2C interface also supports a 1.8 V interface.

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LC898113

Features

• Serial interface

SPI (mode0, mode3)

I²C (F/S mode)

Selection with MODE0 pin

- Built in Gyro filter
- Digital Gyro Support

Built in Digital Gyro I/F for each manufacturer

• Stepping motor drive mode

1-2 phase

W1-2 phase

2W1-2 phase

4W1-2 phase

8W1-2 phase

• Stepping motor driver integrated in an MCP

Saturation driven H bridge 4ch

Built in thermal protection circuit

Built in low voltage malfunction prevention circuit

Built in transistor for photo sensor drive

Two driver power supplies (VM: for motor, V_{CC}: for others)

• Operation Clock

Clock generated from built in oscillation amplifier

Clock input directly from CLKIN pin

Selection with MODE1 pin

Recommended drive frequency 24MHz, Permission drive frequency 15MHz to 36MHz

• Package

FLGA49 (4mm × 4mm)

Lead free

Halogen free

• Power supply voltage (Typical voltage)

Logic LSI: Pin 3.3V, Inside 1.8V (External supply required)

Driver LSI: VM 5.0V, VCC 3.3V

Electrical Characteristics

Difference between LC898113-TBM-H and LC898113RA-WH

a*): LC898113-TBM-H b*): LC898113RA-WH

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

Б.,	0 1 1	0 177	Rat			
Parameter	Symbol	Conditions	a*)	b*)	unit	
Power supply voltage	V _{DD} 18 max	Ta ≤25°C	-0.3 to 3.6	-0.3 to 2.2	V	
	V _{DD} 33 max	Ta ≤25°C	-0.31	0 4.6	V	

D.C. Characteristics: Input/output level/ $V_{SS} = 0V$, $V_{DD} = 2.7$ to 3.6V, $T_a = -30$ to $85^{\circ}C$

Danamatan		0 111					Applicable pin	
Parameter	Symbol Conditions		min	typ	max	unit	a*)	b*)
High-level input voltage	V _{IH}	CMOS schmidt	1.4			V	(1)	
Low-level input voltage	V _{IL}				0.36	٧		
High-level input voltage	V _{IH}	CMOS schmidt	1.4			٧	(2)	(1) (2) (3)
Low-level input voltage	V _{IL}				0.50	٧		
High-level input voltage	V _{IH}	CMOS schmidt	1.5			V	(3)	
Low-level input voltage	V _{IL}				0.36	V		

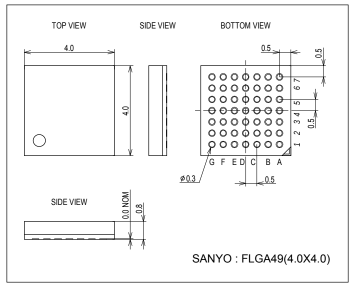
^{*}Applicable pin

- (1)ZRESET
- (2)CLKIN
- (3)SCLK, MOSI

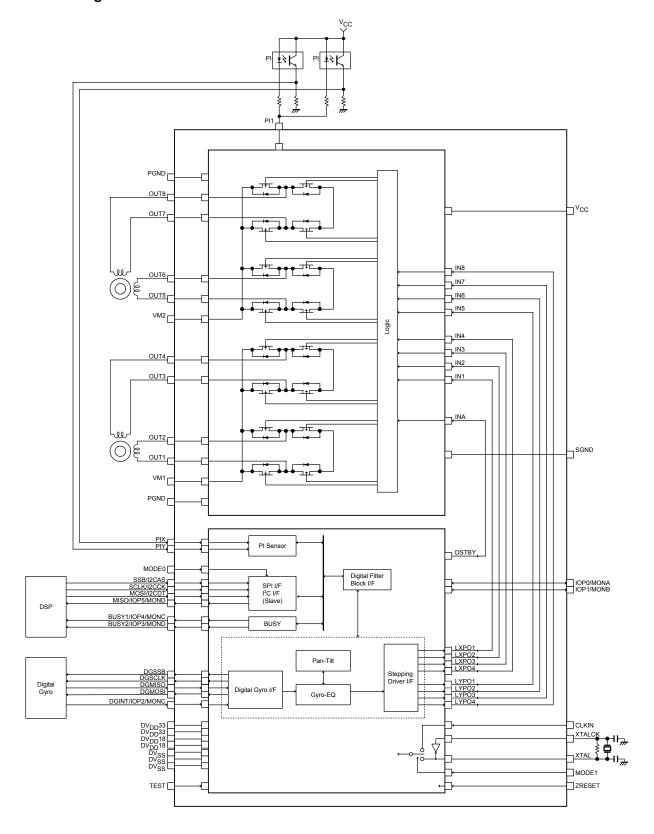
Package Dimensions

unit: mm (typ)

3441



Block Diagram



LC898113

Pin Description

TYPE							
I	INPUT	Р	Power, GND	NC	NOT CONNECT		
0	OUTPUT						
B (I)	B (I) BIDIRECTION : INPUT at reset						
B (O)	B (O) BIDIRECTION : OUTPUT at reset						

Logic LSI		
SPI/I ² C interface (Slave) SSB/I2CSA	Ι	SPI chip select/ I ² C slave address select (L: 0100100, H: 0100101, Please make sure to connect
SCLK/I2CCK	B (I)	the pin to L level or H level.) SPI clock/I ² C clock
MOSI/I2CDT	B (I)	SPI received data/I ² C data
MISO/IOP5/MOND	B (O)	SPI transmit data/Monitor pin
Sensor output signal input f	or referen	nce point detection
PIX	B(I)	
PIY	B(I)	
Digital gyro interface		
DGSSB	O	Digital gyro I/F chip select
DGSCLK	O	Digital gyro I/F transfer clock
DGMOSI	O	Digital gyro I/F transmit data
DGMISO	I	Digital gyro I/F received data
DGINT/IOP2/MONC	B (I)	Digital gyro I/F timing signal/General-purpose port/Monitor pin
PIO interface		
IOP0/MONA	B (I)	General-purpose port/Monitor pin
IOP1/MONB	B (I)	General-purpose port/Monitor pin
BUSY flag		
BUSY1/IOP4/MONC	B (O)	BUSY pin (RAM access BUSY signal when SPI I/F is selected)
BUSY2/IOP3/MOND	B (O)	BUSY pin (Stepping motor force movement busy, measurement busy etc.)
Clock, Reset pin		
XTALCK	I	Oscillation amplifier input (recommended drive frequency : 24MHz,
VTAI	0	permission drive frequency: 15MHz to 36MHz)
XTAL	O	Oscillation amplifier output
CLKIN	I	Clock input (Refer to XTALCK description about both recommended and permission drive frequency)
ZRESET	I	Power-on reset
Mode select pin		
MODE0	I	Interface select : L \rightarrow SPI, H \rightarrow I ² C
MODE1	I	Clock select : L \rightarrow XTALCK/XTAL use, H \rightarrow CLKIN use
Test pin		
TEST	I	For test mode setting (fixed to L for normal operation)
Power supply pin		
DV _{DD} 33	P	3.3V digital power supply
DV _{DD} 18	P	1.8V digital power supply
DVSS	P	Digital ground
. 33	•	

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*Process when pins are not used

PIN TYPE "O" — The pin must be left open.

PIN TYPE "I" —— The pin must not be left open. Please make sure to connect the pin to V_{DD} or V_{SS} even when it is not used. (Please check with us whether to connect to V_{DD} or V_{SS}.)

PIN TYPE "B" —— Please contact us if you are uncertain about a processing method in the pin description in the PIN layout table.

A problem may occur if the processing method is used wrongly for any unused pin. Please make sure to contact us.

Driver LSI

Saturation-driven H bridge output

OUT1 to OUT8 O Motor control pulse output

Power supply pin

VM1,VM2 P Motor power supply
VCC P Other power supply
SGND P Signal ground
PGND P Power ground

Photo sensor pin

PI1 I Photo sensor connectiong pin

Pin Layout

Top View

7	OUT7	OUT8	PGND2	VM2	DV _{SS}	IOP1	CLKIN
6	OUT6	NC	NC	DV _{DD} 33	DV _{DD} 18	PIX	XTAL
5	OUT5	NC	DGMISO	ZRESET	DVSS	PIY	XTALCK
4	OUT4	DGINT	DGSSB	DGMOSI	BUSY2	BUSY1	MODE1
3	ОИТЗ	NC	DGSCLK	MODE0	SSB	MOSI	SCLK
2	OUT2	IOP0	NC	TEST	DV _{DD} 18	MISO	DV _{DD} 33
1	PGND1	OUT1	VM1	vcc	SGND	PI1	DVSS
	Α	В	С	D	Е	F	G

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