











LDC1001

SNVSBF7-NOVEMBER 2019

# LDC1001 Inductance-to-Digital Converter

#### **Features**

- Magnet-free operation
- Sub-micron precision
- Adjustable sensing range (through coil design)
- Lower system cost
- Remote sensor placement (decoupling the LDC from harsh environments)
- High durability (by virtue of contact-less operation)
- Insensitivity to environmental interference (such as dirt, dust, water, oil)
- Supply voltage, analog: 4.75 V to 5.25 V
- Supply voltage, I/O: 1.8 V to 5.25 V
- Supply current (without LC tank): 1.7 mA
- R<sub>P</sub> resolution: 16 bit L resolution: 24 bit
- LC frequency range: 5 kHz to 5 MHz

# **Applications**

- Touch buttons
- Angular position sensing
- Linear position sensing
- Metal proximity sensing

# 3 Description

The LDC1001 device is a 4.75-V to 5.25-V inductance-to-digital converter designed for parallel resistance (Rp) and inductance (L) measurements. Inductive sensing technology enables precise measurement of linear or angular position of metal targets in automotive and industrial applications.

Inductive sensing is a contactless, short-range sensing technology that can enable high-resolution sensing of conductive targets in the presence of dust. dirt, oil, and moisture, which can be used by applications in harsh environments.

The LDC1001 system consists of an inductive sensor. typically a PCB coil, and a conductive target.

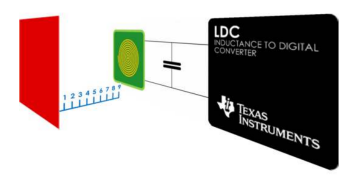
The LDC1001 is available in a 16-pin WSON package and offers several modes of operation. A serial peripheral interface (SPI) simplifies connection to an MCU.

#### Device Information<sup>(1)</sup>

PART NUMBER	RT NUMBER PACKAGE			
LDC1001	WSON (16)	5.00 mm × 4.00 mm		

(1) For all available packages, see the orderable addendum at the end of the data sheet.

### **Axial Distance Sensing Application**





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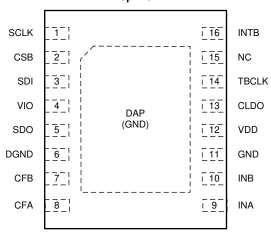
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# 4 Revision History

DATE	VERSION	NOTES		
November 2019	*	Initial release.		

# 5 Pin Configuration and Functions

#### NHR Package 16-Pin WSON Top View



#### **Pin Functions**

PIN		TYPE <sup>(1)</sup>	DESCRIPTION				
NO.	NAME	ITPE	DESCRIPTION				
1	SCLK	DI	SPI clock input. SCLK is used to clock-out/clock-in the data from/into the chip.				
2	CSB	DI	SPI CSB. Multiple devices can be connected on the same SPI bus with each device having a dedicated CSB connection to the MCU so that each device can be uniquely selected.				
3	SDI	DI	SPI Slave Data In (Master Out Slave In). This should be connected to the Master Out Slave In of the master.				
4	VIO	Р	Digital IO Supply				
6	DGND	Р	Digital ground				
5	SDO	DO	SPI Slave Data Out (Master In Slave Out). This pin is high-Z when CSB is high.				
7	CFB	Α	LDC filter capacitor				
8	CFA	Α	LDC filter capacitor				
9	INA	Α	External LC Tank. Connected to external LC tank				
10	INB	Α	External LC Tank. Connected to external LC tank				
11	GND	Р	Analog ground				
12	VDD	Р	Analog supply				
13	CLDO	Α	LDO bypass capacitor. A 56-nF capacitor should be connected from this pin to GND.				
14	TBCLK	DI/A	External time-base clock				
15	NC	NC	This pin should be left floating.				
16	INTB	DO	Configurable interrupt output.				
_	DAP	Р	Connect to GND for improved thermal performance. (2)				

<sup>(1)</sup> DO: Digital Output, DI: Digital Input, P: Power, A: Analog

<sup>(2)</sup> There is an internal electrical connection between the exposed Die Attach Pad (DAP) and the GND pin of the device. Although the DAP can be left floating, for best performance the DAP should be connected to the same potential as the devices's GND pin. Do no use the DAP as the primary ground for the device. The device GND pin must always be connected to ground.

# 6 Specifications

## 6.1 Absolute Maximum Ratings<sup>(1)</sup>

	MIN	MAX	UNIT
Analog supply voltage (V <sub>DD</sub> – GND)		6	V
IO supply voltage (V <sub>IO</sub> – GND)		6	V
Voltage on any analog pin	-0.3	$V_{DD} + 0.3$	V
Voltage on any digital pin	-0.3	V <sub>IO</sub> + 0.3	V
Input current on INA and INB		8	mA
Junction temperature, T <sub>J</sub> (2)		150	°C
Storage temperature, T <sub>stg</sub>	-65	150	°C

(1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

The maximum power dissipation is a function of  $T_{J(MAX)}$ ,  $R_{\theta JA}$ , and the ambient temperature,  $T_A$ . The maximum allowable power dissipation at any ambient temperature is  $P_{DMAX} = (T_{J(MAX)} - T_A) / R_{\theta JA}$ . All numbers apply for packages soldered directly onto a PCB. The package thermal impedance is calculated in accordance with JESD 51-7.

## 6.2 ESD Ratings

			VALUE	UNIT	l
		Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 (1)	±1000		l
V <sub>(ESD)</sub>	Electrostatic discharge	Charged-device model (CDM), per JEDEC specification JESD22-C101 (2)	±250	V	l

<sup>(1)</sup> JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

# 6.3 Recommended Operating Condition

	MIN	MAX	UNIT
Analog Supply Voltage (V <sub>DD</sub> – GND)	4.75	5.25	V
IO Supply Voltage (V <sub>IO</sub> – GND)	1.8	5.25	V
$V_{DD} - V_{IO}$	≥0		V
Operating Temperature, T <sub>A</sub>	-40	125	°C

#### 6.4 Thermal Information

		LDC1001	
	THERMAL METRIC <sup>(1)</sup>	NHR (WSON)	UNIT
		16 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance (2)	28	°C/W

For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report (SPRA953).

<sup>(2)</sup> JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

<sup>(2)</sup> The maximum power dissipation is a function of T<sub>J(MAX)</sub>, R<sub>θJA</sub>, and the ambient temperature, T<sub>A</sub>. The maximum allowable power dissipation at any ambient temperature is P<sub>DMAX</sub> = (T<sub>J(MAX)</sub> - T<sub>A</sub>)/ R<sub>θJA</sub>. All numbers apply for packages soldered directly onto a PCB. The package thermal impedance is calculated in accordance with JESD 51-7.



# 6.5 Electrical Characteristics

Unless otherwise specified, all limits ensured for  $T_A = T_J = 25$ °C,  $V_{DD} = 5$  V,  $V_{IO} = 3.3$  V $^{(1)(2)}$ 

PARAMETER		TEST CONDITIONS	MIN <sup>(3)</sup>	TYP <sup>(4)</sup>	MAX <sup>(3)</sup>	UNIT
POWER						
$V_{DD}$	Analog supply voltage		4.75	5	5.25	V
V <sub>IO</sub>	IO supply voltage	$V_{IO} \le V_{DD}$	1.8	3.3	5.25	V
I <sub>DD</sub>	Supply current on VDD pin	PWR_MODE = 1, no sensor connected		1.7	2.3	mA
I <sub>VIO</sub>	IO supply current	Static current			14	μΑ
I <sub>DD_LP</sub>	Standby mode supply current on VDD pin	PWR_MODE = 0, no sensor connected		250		μΑ
t <sub>START</sub>	Start-up time	From POR to ready-to-convert.		2		ms
LDC						
$f_{\sf SENSOR\_MIN}$	Minimum sensor frequency			5		kHz
$f_{\sf SENSOR\_MAX}$	Maximum sensor frequency			5		MHz
A <sub>SENSOR_MIN</sub>	Minimum sensor amplitude			1		$V_{PP}$
A <sub>SENSOR_MAX</sub>	Maximum sensor amplitude			4		$V_{PP}$
t <sub>REC</sub>	Recovery time	Oscillation start-up time after R <sub>P</sub> under-range condition		10		1/f <sub>senso</sub>
R <sub>P_MIN</sub>	Minimum sensor R <sub>P</sub> range			798		Ω
R <sub>P_MAX</sub>	Maximum sensor R <sub>P</sub> range			3.93		МΩ
R <sub>P_RES</sub>	R <sub>P</sub> measurement resolution			16		Bits
L Res	Inductance measurement resolution	$\begin{aligned} & RESPONSE\_TIME = b111 \; (6144), \\ & f_{EXT} = 8 \; MHz, \; f_{SENSOR} = 5 \; kHz \end{aligned}$		24		Bits
t <sub>S_MIN</sub>	Minimum response time	Minimum programmable settling time of digital filter		192/f <sub>SE</sub>		s
t <sub>S_MAX</sub>	Maximum response time	Maximum programmable settling time of digital filter	6144/f <sub>S</sub> ENSOR			S
EXTERNAL CLO	CK FOR FREQUENCY COUNTER	٦				
External Clock	Frequency				8	MHz
	Clock input high voltage				V <sub>IO</sub>	V
DIGITAL I/O CHA	ARACTERISTICS					
V <sub>IH</sub>	Logic 1 input voltage		0.8 × V <sub>IO</sub>			V
V <sub>IL</sub>	Logic 0 input voltage				0.2 × V <sub>IO</sub>	V
V <sub>OH</sub>	Logic 1 output voltage	I <sub>SOURCE</sub> = 400 μA		V <sub>IO</sub> -0.3		V
V <sub>OL</sub>	Logic 0 output voltage	I <sub>SINK</sub> = 400 μA			0.3	V
I <sub>IOHL</sub>	Digital IO leakage current		-500		500	nA

Electrical Characteristics table values apply only for factory testing conditions at the temperature indicated. Factory testing conditions result in very limited self-heating of the device such that  $T_J = T_A$ . No specification of parametric performance is indicated in the electrical tables under conditions of internal self-heating where  $T_J > T_A$ . Absolute Maximum Ratings indicate junction temperature limits beyond which the device may be permanently degraded, either mechanically or electrically.

The maximum power dissipation is a function of  $T_{J(MAX)}$ ,  $R_{\theta JA}$ , and the ambient temperature,  $T_A$ . The maximum allowable power dissipation at any ambient temperature is  $P_{DMAX} = (T_{J(MAX)}, R_{\theta JA}, All numbers apply for packages soldered directly onto a PCB. The package thermal impedance is calculated in accordance with JSSD 51-7.$ 

Limits are specified by testing, design, or statistical analysis at 25°C. Limits over the operating temperature range are specified through correlations using statistical quality control (SQC) method.

Typical values represent the most likely parametric norm as determined at the time of characterization. Actual typical values may vary over time and will also depend on the application and configuration. The typical values are not tested and are not specified on shipped production material.

### 6.6 Timing Requirements

Unless otherwise noted, all limits specified at  $T_A = 25^{\circ}C$ ,  $V_{DD} = 5$  V,  $V_{IO} = 3.3$  V, 10-pF capacitive load in parallel with a 10-k $\Omega$  load on SDO. Specified by design; not production tested.

			MIN	NOM	MAX	UNIT
$f_{\sf SCLK}$	Serial clock frequency				4	MHz
t <sub>PH</sub>	SCLK pulse width high	$f_{\rm SCLK} = 4 \text{ MHz}$	0.4 / f <sub>SCLK</sub>			S
t <sub>PL</sub>	SCLK pulse width low	$f_{SCLK} = 4 \; MHz$	0.4 / f <sub>SCLK</sub>			s
t <sub>SU</sub>	SDI setup time		10			ns
t <sub>H</sub>	SDI hold time		10			ns
t <sub>ODZ</sub>	SDO driven-to-tristate time	Measured at 10% / 90% point			20	ns
t <sub>OZD</sub>	SDO tristate-to-driven time	Measured at 10% / 90% point			20	ns
t <sub>OD</sub>	SDO output delay time				20	ns
t <sub>CSS</sub>	CSB setup time		20			ns
t <sub>CSH</sub>	CSB hold time		20			ns
t <sub>IAG</sub>	Inter-access gap		100			ns
t <sub>DRDYB</sub>	Data ready pulse width	Data ready pulse at every 1 / ODR if no data is read	1	/ $f_{ m sensor}$		S

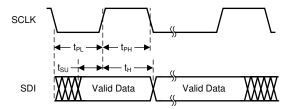


Figure 1. Write Timing Diagram

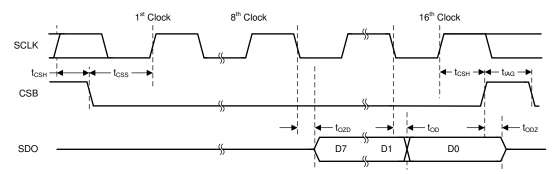


Figure 2. Read Timing Diagram

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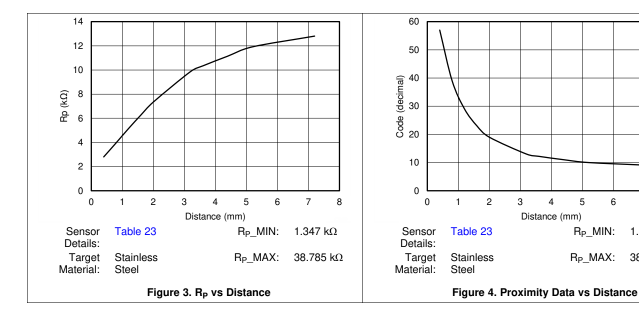
 $1.347~\text{k}\Omega$ 

 $38.785 \text{ k}\Omega$ 



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# 6.7 Typical Characteristics



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# TEXAS INSTRUMENTS

# 7 Detailed Description

#### 7.1 Overview

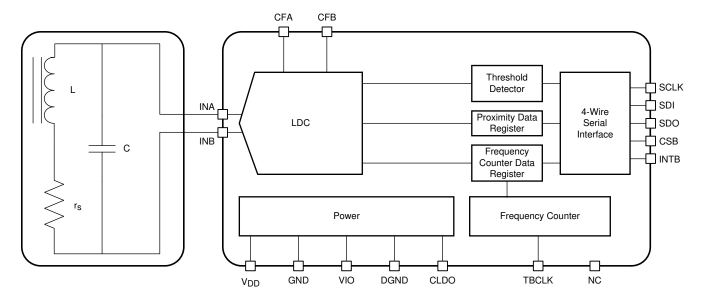
The LDC1001 is an Inductance-to-Digital Converter that measures the parallel impedance of an LC resonator. The device accomplishes this task by regulating the oscillation amplitude in a closed-loop configuration to a constant level, while monitoring the energy dissipated by the resonator. By monitoring the amount of power injected into the resonator, the LDC1001 can determine the value of  $R_P$ . When the value is determined, the device returns this as a digital value which is inversely proportional to  $R_P$ .

The threshold detector block provides a comparator with hysteresis. With the threshold registers programed and comparator enabled, proximity data register is compared with threshold registers and INTB pin indicates the output.

The device has a simple 4-wire SPI interface. The INTB pin provides multiple functions which are programmable with SPI.

The device has separate analog and I/O supplies. The analog supply operates at 5 V and the I/O operates at 1.8 to 5 V. The integrated LDO requires a 56-nF capacitor connected from the CLDO pin to GND.

#### 7.2 Functional Block Diagram



#### 7.3 Feature Description

## 7.3.1 Inductive Sensing

An AC current flowing through an inductor will generate an AC magnetic field. If a conductive material, such as a metal target, is brought into the vicinity of the coil, this magnetic field will induce circulating currents (eddy currents) on the surface of the target. These eddy currents are a function of the distance, size, and composition of the target. The eddy currents then generate their own magnetic field, which opposes the original field generated by the coil. This mechanism is best compared to a transformer, where the coil is the primary core and the eddy current is the secondary core. The inductive coupling between both cores depends on distance and shape. Hence the resistance and inductance of the secondary core (eddy current), shows up as a distant dependent resistive and inductive component on the primary side (coil). Figure 5 and Figure 8 show a simplified circuit model.



#### **Feature Description (continued)**

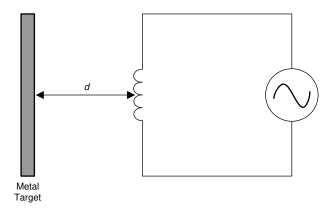


Figure 5. Inductor With a Metal Target

Eddy currents generated on the surface of the target can be modeled as a transformer as shown in Figure 6. The coupling between the primary and secondary coils is a function of the distance and the characteristics of the conductor. In Figure 6, the inductance  $L_S$  is the inductance of the coil, and  $R_S$  is the parasitic series resistance of the coil. The inductance L(d), which is a function of sensor to target distance, d, is the coupled inductance of the metal target. Likewise, R(d) is the parasitic resistance of the eddy currents and is also a function of distance.

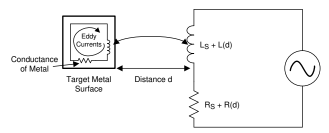


Figure 6. Metal Target Modeled as L and R With Circulating Eddy Currents

Generating an alternating magnetic field with just an inductor will consume a large amount of power. This power consumption can be reduced by adding a parallel capacitor, turning it into a resonator as shown in Figure 7. In this manner the power consumption is reduced to the eddy and inductor losses  $R_S + R(d)$  only.

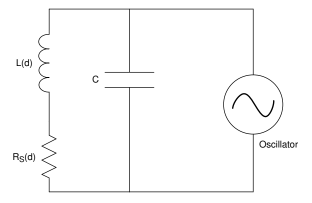


Figure 7. LC Tank Connected to Oscillator

## **Feature Description (continued)**

The LDC1001 doesn't measure the series resistance directly; instead it measures the equivalent parallel resonance impedance  $R_P$  (see Figure 8). This representation is equivalent to the one shown in Figure 8, where the parallel resonance impedance  $R_P(d)$  is given by Equation 1:

$$R_{P}(d) = \frac{L_{S} + L(d)}{\left[R_{S} + R(d)\right] \times C}$$
(1)

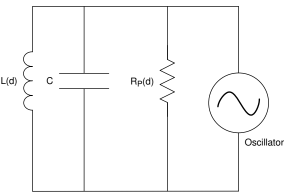


Figure 8. Equivalent Resistance of R<sub>S</sub> in Parallel With LC Tank

Figure 9 shows the variation in R<sub>P</sub> as a function of distance for a 14-mm diameter PCB coil (refer to the sensor characteristics in Table 23). The target in this example is a section of a 2-mm thick stainless steel disk.

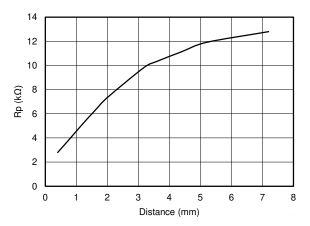


Figure 9. Typical R<sub>P</sub> vs Distance With 14-mm PCB Coil

#### 7.3.2 Measuring Rp With LDC1001

The LDC1001 supports a wide range of LC combinations, with oscillation frequencies ranging from 5 kHz to 5 MHz and  $R_P$  ranging from 798  $\Omega$  to 3.93 M $\Omega$ . This range of  $R_P$  can be viewed as the maximum input range of an ADC. As shown in Figure 9, the range of  $R_P$  is typically much smaller than the maximum input range supported by the LDC1001. To get better resolution in the desired sensing range, the LDC1001 offers a programmable input range through the  $R_P$ MIN and  $R_P$ MAX registers. Refer to Calculation of  $R_P$ MIN and  $R_P$ MAX for information on setting these registers.

When the resonance impedance  $R_P$  of the sensor drops below the programed  $R_P$ \_MIN, the  $R_P$  output of the LDC will clip at its full scale output. This situation could, for example, happen when a target comes too close to the coil.

#### **Feature Description (continued)**

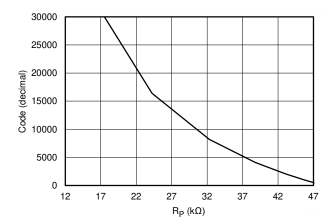


Figure 10. Transfer Characteristics of LDC1001 With  $R_P$ \_MIN = 16.160  $k\Omega$  and  $R_P$ \_MAX = 48.481  $k\Omega$ 

Use Equation 2 to calculate the resonance impedance from the digital output code:

$$R_{P} = \frac{R_{P} \_MAX \times R_{P} \_MIN}{\left[R_{P} \_MIN \times (1-Y)\right] + \left(R_{P} \_MAX \times Y\right)}$$

#### Where:

- $R_P$  = Measured sensor parallel resistance in  $k\Omega$ .
- $R_P$  MIN is the resistance (in  $k\Omega$ ) selected in register 0x02
- R<sub>P</sub> MAX is the resistance (in kΩ) selected in register 0x01
- Y = Proximity Data÷2<sup>15</sup>
- Proximity data is the LDC R<sub>P</sub> output = (Contents of Register 0x22) x 2<sup>8</sup> + (Contents of register 0x21).

**Example:** If Proximity data (address 0x22:0x21) is 5000,  $R_P$ \_MIN is 2.394  $k\Omega$ , and  $R_P$ \_MAX is 38.785  $k\Omega$ , the resonance impedance is given by:

$$Y=5000/2^{15}=0.1526$$
  $R_P=(38785\times 2394)\div (2394\times (1-0.1526)+38785\times 0.1526)=(92851290\div (2028.675+5918.591))$   $R_P=11.683~k\Omega$ 

## 7.3.3 Measuring Inductance With LDC1001

LDC1001 measures the sensor's frequency of oscillation using a frequency counter. The frequency counter timing is set by an external clock applied on TBCLK pin. The sensor frequency can be calculated from the frequency counter register value (see registers 0x23 through 0x25) in Equation 3:

$$f_{\mathsf{SENSOR}} = \frac{f_{\mathsf{EXT}} \times \mathsf{RESPONSE\_TIME}}{3 \times \mathsf{FCOUNT}}$$

#### Where:

- f<sub>SENSOR</sub> is the measured sensor frequency
- $f_{\text{EXT}}$  is the frequency of the external clock.
- FCOUNT is the value obtained from the Frequency Counter Data registers (address 0x23,0x24,0x25).
- RESPONSE TIME is the programmed response time (set in the LDC configuration register, address 0x04). (3)

#### **Feature Description (continued)**

Use Equation 4 to determine the sensor inductance:

$$L = \frac{1}{C \times (2\pi \times f_{SENSOR})^2}$$

where

- · C is the parallel sensor capacitance
- f<sub>SENSOR</sub> is the sensor frequency calculated in Equation 3

(4)

**Example:** If  $f_{\text{EXT}} = 6\text{MHz}$ , RESPONSE\_TIME = 6144, C = 100 pF and measured Fcount = 3000 (dec) (address 0x23 through 0x25)

$$f_{\text{sensor}}$$
=(1/3) × (6000000/3000) × (6144)= 4.096 MHz

Using the  $f_{\text{sensor}} = 4.096 \text{ MHz}$  example for Equation 4, the sensor inductance L = 15.098  $\mu$ H.

#### **NOTE**

The accuracy of a measurement largely depends upon the frequency of the external timebase clock (TBCLK). A higher frequency will provide better measurement accuracy. The maximum supported frequency is 8 MHz.

#### 7.4 Device Functional Modes

#### 7.4.1 Power Modes

The LDC1001 has two power modes:

- Active Mode: In this mode the LDC1001 is performing conversions. Changing any device configuration settings except PWR\_MODE or INTB\_MODE when the LDC1001 is in active mode is not recommended. This mode is selected when PWR\_MODE = 1.
- Standby Mode: This is the default mode on device power up. In the mode the LDC1001 power consumption
  is lower than when in Active mode, however the LDC1001 is not performing conversions. The SPI of the
  device is enabled, and the device should be configured in this mode. This mode is selected when
  PWR MODE = 0.

#### 7.4.2 INTB Pin Modes

The INTB pin is a configurable output pin which can be used to drive an interrupt on an MCU. This mode is selected by setting INTB\_MODE. The LDC1001 provides three different modes on INTB pin:

- 1. Comparator Mode
- 2. Wake-Up Mode
- 3. DRDY Mode

LDC1001 has a built-in High and Low trigger threshold which registers as a comparator with programmable hysteresis or a special mode which can be used to wake up an MCU.

# **Device Functional Modes (continued)**

#### 7.4.2.1 Comparator Mode

In the Comparator mode, the INTB pin is asserted or deasserted when the proximity register value increases above Threshold High or decreases below Threshold Low registers, respectively. In this mode, the LDC1001 essentially behaves as a proximity switch with programmable hysteresis.

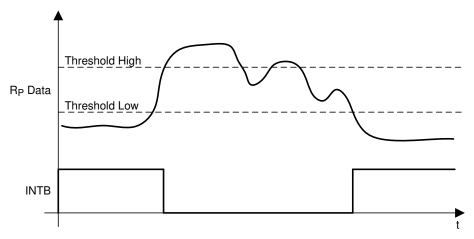


Figure 11. Behavior of INTB Pin in Comparator Mode

### 7.4.2.2 Wake-Up Mode

In Wake-up mode, the INTB pin is asserted when proximity register value increases above Threshold High and deasserted when wake-up mode is disabled in INTB pin mode register.

This mode can be used to wake up an MCU that is in sleep mode to conserve power.

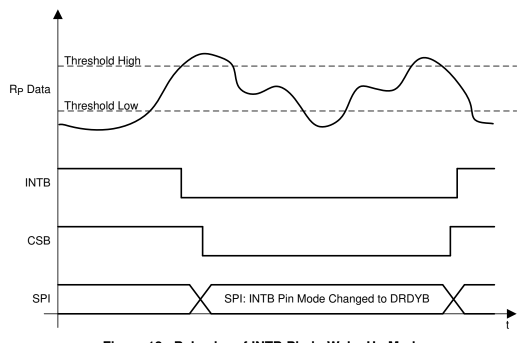


Figure 12. Behavior of INTB Pin in Wake-Up Mode

## **Device Functional Modes (continued)**

#### 7.4.2.3 DRDY Mode

In DRDY mode, the INTB pin is asserted every time the conversion data is available and deasserted once the read command on register 0x21 is registered internally; if the read is in progress, the pin is pulsed instead. TI recommends to configure this setting after PWR MODE has been set to 1 (the LDC1001 is in Active Mode).

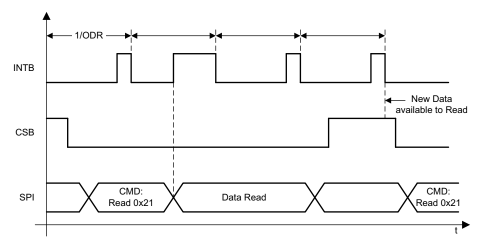


Figure 13. Behavior of INTB pin in DRDY Mode With SPI Extending Beyond Subsequent Conversions

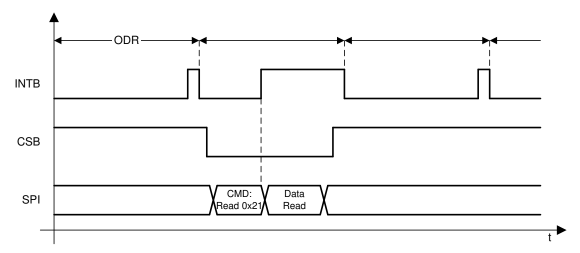


Figure 14. Behavior of INTB Pin in DRDY Mode With SPI Reading the Data Within Subsequent Conversion

#### 7.5 Programming

The LDC1001 uses a 4-wire SPI to access control and data registers. The LDC1001 is a SPI slave device and does not initiate any transactions.

#### 7.5.1 SPI Description

A typical serial interface transaction begins with an 8-bit instruction, which is comprised of a read/write bit (MSB, R=1) and a 7-bit address of the register, followed by a Data field which is typically 8 bits. However, the data field can be extended to a multiple of 8 bits by providing sufficient SPI clocks. Refer to the *Extended SPI Transactions* section for more information.

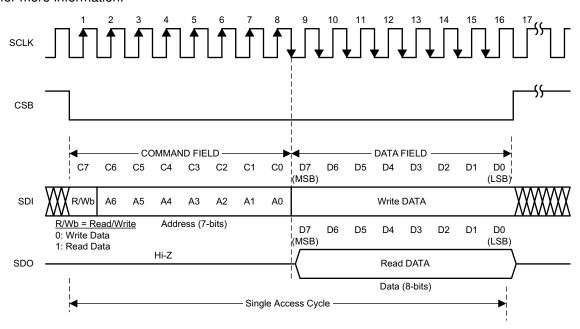


Figure 15. Serial Interface Protocol

Each assertion of chip select bar (CSB) starts a new register access. The R/Wb bit in the command field configures the type of the access. A value of 0 indicates a write operation, and a value of 1 indicates a read operation. All output data is driven on the falling edge of the serial clock (SCLK), and all input data is sampled on the rising edge of the serial clock (SCLK). Data is written into the register on the rising edge of the 16th clock. It is required to deassert CSB after the 16th clock. Remember that if CSB is deasserted before the 16th clock, no data write will occur.

The LDC1001 utilizes a 4-wire SPI interface to access control and data registers. The LDC1001 is an SPI slave device and does not initiate any transactions.

#### 7.5.1.1 Extended SPI Transactions

A SPI transaction may be extended to multiple registers by keeping the CSB asserted for more than 16 pulses on SCLK. In this mode, the register addresses increment automatically. CSB must be remain asserted during 8\*(1+N) clock cycles of SCLK, where N is the amount of bytes to write or read during the transaction.

During an extended read access, SDO outputs the register contents every 8 clock cycles after the initial 8 clocks of the command field. During an extended write access, the data is written to the registers every 8 clock cycles after the initial 8 clocks of the command field.

Extended transactions can be used to read 16 bits of proximity data and 24 bits of frequency data all in one SPI transaction by initiating a read from register 0x21.

# **Programming (continued)**

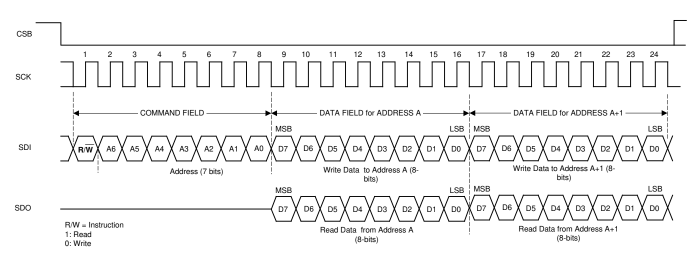


Figure 16. Extended SPI Transaction

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# 7.6 Register Maps

# Table 1. Register Map<sup>(1)(2)</sup>

REGISTER NAME	ADDRESS	TYPE <sup>(3)</sup>	DEFAULT	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
Device ID	0x00	RO	0x84		Device ID						
R <sub>P</sub> _MAX	0x01	R/W	0x0E		R <sub>P</sub> Maximum						
R <sub>P</sub> _MIN	0x02	R/W	0x14				R <sub>P</sub> Mir	nimum			
Watchdog Timer Frequency	0x03	R/W	0x45	Min Sensor Frequency							
LDC Configuration	0x04	R/W	0x1B	R	Reserved (000) Amplitude RESPONSE_TIME						
Clock Configuration	0x05	R/W	0x01		Reserved (00'0000) CLK_SEL CLK_PD				CLK_PD		
Comparator Threshold High LSB	0x06	R/W	0xFF	Threshold High LSB							
Comparator Threshold High MSB	0x07	R/W	0xFF		Threshold High MSB						
Comparator Threshold Low LSB	0x08	R/W	0x00	Threshold Low LSB							
Comparator Threshold Low MSB	0x09	R/W	0x00				Threshold	Low MSB			
INTB pin Configuration	0x0A	R/W	0x00		Re	eserved (0'00	00)			INTB_MODE	
Power Configuration	0x0B	R/W	0x00			Res	served (000'0	000)			PWR_MO DE
Status	0x20	RO		OSC Dead	DRDY	Wake-up	Comparato r		Don't	Care	
Proximity	0x21	RO				Р	roximity Data	[7:0] Data LS	SB		
Proximity	0x22	RO			Proximity Data [15:8] Data MSB						
Frequency Counter Data LSB	0x23	RO		FCOUNT LSB							
Frequency Counter Data Mid-Byte	0x24	RO		FCOUNT Mid Byte							
Frequency Counter Data MSB	0x25	RO					FCOUN	IT MSB			

<sup>(1)</sup> Values of register fields which are unused should be set to default values only.
(2) Registers 0x01 through 0x05 are Read Only when the part is awake (PWR\_MODE bit is SET)
(3) R/W: Read/Write. RO: Read Only. WO: Write Only.

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## 7.6.1 Register Description

# 7.6.1.1 Revision ID (Address = 0x00)

### Table 2. Revision ID

BIT	BIT FIELD		DEFAULT	DESCRIPTION
7:0	Revision ID	RO	0x80	RevisionID of Silicon.

# 7.6.1.2 $R_{P}$ \_MAX (Address = 0x01)

# Table 3. R<sub>P</sub>\_MAX

ВІ	IT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:	:0	R <sub>P</sub> Maximum	R/W	0x0E	Maximum Sensor R <sub>P</sub> that LDC1001 needs to measure. Configures the input dynamic range of LDC1001. See Table 4 for register settings.

# Table 4. Register Settings for R<sub>P</sub>\_MAX

REGISTER SETTING	$R_P$ MAXIMUM SENSOR DRIVE ( $k\Omega$ )
0x00	3926.991
0x01	3141.593
0x02	2243.995
0x03	1745.329
0x04	1308.997
0x05	981.748
0x06	747.998
0x07	581.776
0x08	436.332
0x09	349.066
0x0A	249.333
0x0B	193.926
0x0C	145.444
0x0D	109.083
0x0E	83.111
0x0F	64.642
0x10	48.481
0x11	38.785
0x12	27.704
0x13	21.547
0x14	16.160
0x15	12.120
0x16	9.235
0x17	7.182
0x18	5.387
0x19	4.309
0x1A	3.078
0x1B	2.394
0x1C	1.796
0x1D	1.347
0x1E	1.026

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# Table 4. Register Settings for R<sub>P</sub>\_MAX (continued)

REGISTER SETTING	$R_P$ MAXIMUM SENSOR DRIVE ( $k\Omega$ )
0x1F	0.798

# 7.6.1.3 $R_{P}$ MIN (Address = 0x02)

# Table 5. R<sub>P</sub>\_MIN

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	R <sub>P</sub> Minimum	R/W		Minimum Sensor R <sub>P</sub> that LDC1001 needs to measure. Configures the input dynamic range of LDC1001. See Table 6 for register settings. (1)

<sup>(1)</sup> This register needs a mandatory write as it defaults to 0x14.

## Table 6. Register Settings for R<sub>P</sub>\_MIN

Table 0. Register Settings for rip_winv					
REGISTER SETTING	R <sub>P</sub> MINIMUM SENSOR DRIVE (kΩ)				
0x20	3926.991				
0x21	3141.593				
0x22	2243.995				
0x23	1745.329				
0x24	1308.997				
0x25	981.748				
0x26	747.998				
0x27	581.776				
0x28	436.332				
0x29	349.066				
0x2A	249.333				
0x2B	193.926				
0x2C	145.444				
0x2D	109.083				
0x2E	83.111				
0x2F	64.642				
0x30	48.481				
0x31	38.785				
0x32	27.704				
0x33	21.547				
0x34	16.160				
0x35	12.120				
0x36	9.235				
0x37	7.182				
0x38	5.387				
0x39	4.309				
0x3A	3.078				
0x3B	2.394				
0x3C	1.796				
0x3D	1.347				
0x3E	1.026				
0x3F	0.798				
0x3F	0.798				

## 7.6.1.4 Watchdog Timer Frequency (Address = 0x03)

## **Table 7. Watchdog Timer Frequency**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Min Sensor Frequency	R/W	0x45	Sets the watchdog timer. The Watchdog timer should be set based on the lowest sensor frequency. If this field is set to too high a value, then the LDC1001 may incorrectly determine a sensor oscillation timeout. $M = 68.94 \times log_{10} \left(\frac{f_{SENSOR}}{2500}\right)$ where:  • $f_{SENSOR}$ is the sensor frequency • M is the register value to program for Min Sensor Frequency. (5)
				Example: With a Sensor frequency is 1 MHz Min Sensor Frequency = 68.94 × log <sub>10</sub> (1 × 10 <sup>6</sup> /2500) = Round to nearest integer (179.38) = 179

# 7.6.1.5 LDC Configuration (Address = 0x04)

## **Table 8. LDC Configuration**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:5	Reserved			Reserved to 000
4:3	Amplitude			Sets the oscillation amplitude 00: 1 V 01: 2 V 10: 4 V 11: Reserved
2:0	RESPONSE_TIME	R/W	0x1B	000: Reserved 001: Reserved 010: 192 <b>011: 384</b> 100: 768 101: 1536 110: 3072 111: 6144

# 7.6.1.6 Clock Configuration (Address = 0x05)

### **Table 9. Clock Configuration**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:2	Reserved	R/W	0x01	Reserved to 00'0000.
1	CLK_SEL			0: External time-based clock used for frequency counter (TBCLK) 1: Do not use
0	CLK_PD			C: Enable external time base clock     C: Disable external time base clock (for lower power consumption in standby mode)

# 7.6.1.7 Comparator Threshold High LSB (Address = 0x06)

# Table 10. Comparator Threshold High LSB

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Threshold High	R/W	0xFF	Threshold High Register LSB. Combine with contents of register 0x07 to set upper threshold.

### 7.6.1.8 Comparator Threshold High MSB (Address = 0x07)

## **Table 11. Comparator Threshold High MSB**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Threshold High	R/W	0xFF	Threshold High Register MSB.

## 7.6.1.9 Comparator Threshold Low LSB (Address = 0x08)

## Table 12. Comparator Threshold Low LSB

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Threshold Low	R/W	0x00	Threshold Low Register LSB. Combine with contents of register 0x09 to set lower threshold.

### 7.6.1.10 Comparator Threshold Low MSB (Address = 0x09)

#### Table 13. Comparator Threshold Low MSB

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Threshold Low	R/W	0x00	Threshold Low Register MSB.

### 7.6.1.11 INTB Pin Configuration (Address = 0x0A)

# **Table 14. INTB Pin Configuration**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:3	Reserved	R/W	0x00	Reserved to 00'000
2:0	INTB_MODE			000: All modes disabled. No signal output on INTB pin. 001: Wake-up Enabled on INTB pin 010: INTB pin indicates the status of Comparator output 100: DRDY Enabled on INTB pin All other combinations are Reserved

### 7.6.1.12 Power Configuration (Address = 0x0B)

### **Table 15. Power Configuration**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:1	Reserved	R/W	0x00	Reserved to 000'0000.
0	PWR_MODE			0: Standby mode: LDC1001 is in a lower power mode but not actively converting. TI recommends to configure the LDC1001 while in this mode.  1: Active Mode. Conversion is Enabled Refer to <i>Power Modes</i> for more details.

#### 7.6.1.13 Status (Address = 0x20)

#### Table 16. Status

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7	OSC Status	RO	N/A	1: Indicates sensor oscillation timeout. This can be caused by a sensor with an R <sub>P</sub> below R <sub>P</sub> _MIN or setting Min Sensor Frequency too high.  0: Sensor oscillation timeout not detected.
6	Data Ready			No new data available     Data is ready to be read
5	Wake-up			Wake-up disabled     Wake-up triggered. Proximity data is more than Threshold High value.
4	Comparator			Proximity data is less than Threshold Low value     Proximity data is more than Threshold High value
3:0	Don't Care			Don't care

## 7.6.1.14 Proximity Data LSB (Address = 0x21)

TI recommends to read register 0x21 immediately after any read of register 0x20.

## **Table 17. Proximity Data LSB**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Proximity Data[7:0]	RO	N/A	Least Significant Byte of Proximity Data

#### 7.6.1.15 Proximity Data MSB (Address = 0x22)

Conversion data is updated to the proximity register only when a read is initiated on 0x21 register. If the read is delayed between subsequent conversions, these registers are not updated until another read is initiated on 0x21.

## **Table 18. Proximity Data MSB**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	Proximity data [15:8]	RO	N/A	Most Significant Byte of Proximity data

### 7.6.1.16 Frequency Counter LSB (Address = 0x23)

### **Table 19. Frequency Counter LSB**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	FCOUNT LSB (FCOUNT[7:0])	RO	N/A	LSB of Frequency Counter. Sensor frequency can be calculated using the output data rate. Refer to the <i>Measuring Inductance With LDC1001</i> for more information.

# 7.6.1.17 Frequency Counter Mid-Byte (Address = 0x24)

#### **Table 20. Frequency Counter Mid-Byte**

BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	FCOUNT Mid byte (FCOUNT[15:8])	RO	N/A	Middle Byte of Output data rate



# 7.6.1.18 Frequency Counter MSB (Address = 0x25)

## **Table 21. Frequency Counter MSB**

			- 1 7	
BIT	FIELD	TYPE	DEFAULT	DESCRIPTION
7:0	FCOUNT MSB	RO	N/A	MSB of Output data rate

## 8 Application and Implementation

#### NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

## 8.1 Application Information

#### 8.1.1 Calculation of R<sub>P</sub> MIN and R<sub>P</sub> MAX

Different sensing applications may have a different range of the resonance impedance  $R_P$  to measure. The LDC1001 measurement range of  $R_P$  is controlled by setting 2 registers –  $R_P$ \_MIN and  $R_P$ \_MAX. For a given application,  $R_P$  must never be outside the range set by these register values, otherwise the measured value will be clipped. For optimal sensor resolution, the range of  $R_P$ \_MIN to  $R_P$ \_MAX should not be unnecessarily large. The following procedure is recommended to determine the  $R_P$  MIN and  $R_P$  MAX register values.

#### 8.1.1.1 R<sub>P</sub> MAX

R<sub>P</sub>\_MAX sets the upper limit of the LDC1001 resonant impedance input range.

- Configure the sensor such that the eddy current losses are minimized. As an example, for a proximity sensing application, set the distance between the sensor and the target to the maximum sensing distance.
- Measure the sensor impedance R<sub>P</sub> using an impedance analyzer.
- Multiply R<sub>P</sub> by 2 and use the next higher value from Table 7.

Setting R<sub>P</sub> MAX to a value not listed in Table 7 can result in indeterminate behavior.

#### 8.1.1.2 R<sub>P</sub> MIN

R<sub>P</sub> MIN sets the lower limit of the LDC1001 resonant impedance input range.

- Configure the sensor such that the eddy current losses are maximized. As an example, for a proximity sensing application, set the distance between the sensor and the metal target to the minimum sensing distance.
- Measure the sensor impedance R<sub>P</sub> using an impedance analyzer.
- Divide the R<sub>P</sub> value by 2 and then select the next lower R<sub>P</sub> value from Table 10.

Note that setting  $R_P$ \_MIN to a value not listed on Table 10 can result in indeterminate behavior. In addition,  $R_P$ \_MIN powers on with a default value of 0x14 which must be changed to a value from Table 10 prior to powering on the LDC.

#### 8.1.2 Output Data Rate

The output data rate of (or the conversion time) LDC1001 depends on the sensor frequency,  $f_{\rm sensor}$  and RESPONSE\_TIME field in LDC Configuration register(Address:0x04). The maximum sample rate requires a RESPONSE\_TIME setting of 192 and a sensor frequency of 5 MHz.

$$SR = \frac{3 \times f_{SENSOR}}{RESPONSE\_TIME}$$
 (6)

#### 8.1.3 Choosing Filter Capacitor (CFA and CFB Pins)

The filter capacitor is critical to the operation of the LDC1001. The capacitor should be low leakage, temperature stable, and it must not generate any piezoelectric noise (the dielectrics of many capacitors exhibit piezoelectric characteristics and any such noise is coupled directly through  $R_P$  into the converter). The optimal capacitance values range from 20 pF to 100 nF. The value of the capacitor is based on the time constant and resonating frequency of the sensor.

#### Application Information (continued)

If a ceramic capacitor is used, then a C0G (or NP0) grade dielectric is recommended. The voltage rating should be ≥10 V. The traces connecting CFA and CFB to the capacitor should be as short as possible to minimize any parasitics.

For optimal performance, the selected filter capacitor connected between pins CFA and CFB must be as small as possible, but large enough such that the active filter does not saturate. The size of this capacitor depends on the time constant of the sense coil, which is given by L/R<sub>S</sub>, (L=inductance, R<sub>S</sub>=series resistance of the inductor at oscillation frequency). The larger this time constant, the larger filter capacitor is required. Hence, this time constant reaches its maximum when there is no target present in front of the sensor.

The following procedure can be used to find the optimal filter capacitance:

- 1. Start with a large filter capacitor. For a ferrite core coil, 10 nF is usually large enough. For an air coil or PCB coil, a value of 100 pF is usually large enough.
- 2. Power on the LDC1001 and set the desired register values. Minimize the eddy currents losses by minimizing the amount of conductive target covering the sensor. For an axial sensing application, the target should be at the farthest distance from coil. For a lateral or angular position sensing application, the target coverage of the coil should be minimized.
- 3. Observe the signal on the CFB pin using a scope. Because this node is very sensitive to capacitive loading, the use an active probe is recommended. As an alternative, a passive probe with a 1-k $\Omega$  series resistance between the tip and the CFB pin can be used. The time scale of the scope should be set so that 10-100 cycles of the sensor oscillation frequency are visible. For example, if the sensor frequency is 1 MHz, the timescale per division of the oscilloscope should be set to 0.1 ms.
- 4. Vary the values of the filter capacitor until that the signal observed on the CFB pin has an amplitude of approximate 1 V<sub>PP</sub>. This signal scales linearly with the reciprocal of the filter capacitance. For example, if a 100-pF filter capacitor is applied and the signal observed on the CFB pin has a peak-to-peak value of 200 mV, the desired 1-V<sub>PP</sub> value is obtained using a filter capacitor value that is calculated in Equation 7.

$$200 \text{ mV} / 1 \text{ V} \times 100 \text{ pF} = 20 \text{ pF}$$
 (7)

#### 8.2 Typical Application

#### 8.2.1 Axial Distance Sensing Using a PCB Sensor With LDC1001

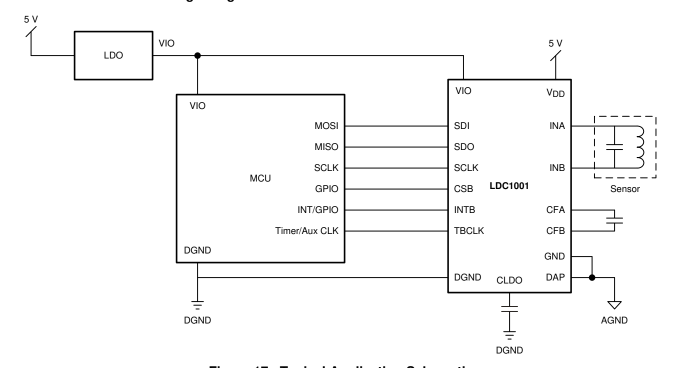


Figure 17. Typical Application Schematic

Product Folder Links: LDC1001

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## **Typical Application (continued)**

#### 8.2.1.1 Design Requirements

For this design example, use the design parameters listed in Table 22 as the input parameters.

**Table 22. Design Parameters** 

DESIGN PARAMETER	EXAMPLE VALUE
Minimum sensing distance	1 mm
Maximum sensing distance	7 mm
Sample rate	28 KSPS
Number of PCB layers for sensor	2 layers with 62 mil (1.8 mm) PCB thickness
Sensor diameter	551 mil (14 mm)

#### 8.2.1.2 Detailed Design Procedure

#### 8.2.1.2.1 Sensor and Target

In this example, consider a PCB sensor with the characteristics listed in Table 23:

**Table 23. Sensor Characteristics** 

PARAMETER	VALUE
Thickness of PCB copper	1 oz (35 μm)
Coil shape	Circular
Number of turns	23
Trace thickness	4 mil (0.102 mm)
Trace spacing	4 mil (0.102 mm)
PCB core material	FR4
R <sub>P</sub> at 1-mm target-sensor distance	5 kΩ
R <sub>P</sub> at 7-mm target-sensor distance	12.5 kΩ
Nominal sensor Inductance	18 μΗ

The target is a stainless steel disk of 15-mm diameter and has a thickness of 1 mm.

#### 8.2.1.2.2 Calculating Sensor Capacitor

Sensor frequency depends on various factors in the application. In this example, use Equation 8 to calculate the sensor frequency to achieve an output data rate of 28 KSPS per the design parameter.

$$SR = \frac{3 \times f_{SENSOR}}{RESPONSE\_TIME}$$
(8)

With an LDC1001 RESPONSE\_TIME setting of 384 and an output data rate specification of 28 KSPS, the sensor frequency calculated in Equation 8 is 3.6 MHz.

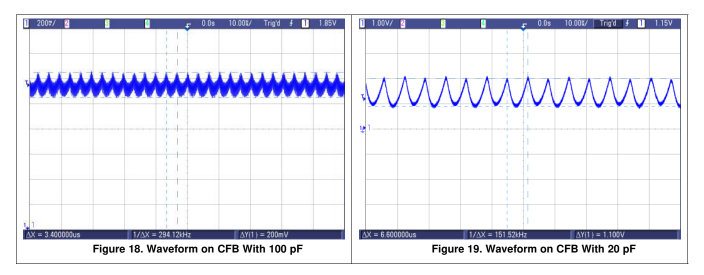
Using Equation 9, the sensor capacitor is 108 pF with the sensor inductance of 18  $\mu$ H. A 100-pF sensor capacitor will slightly increase the sensor frequency to 3.75 MHz and provide a sample rate of 29.3 KSPS.

$$L = \frac{1}{C \times (2\pi \times f_{SENSOR})^2}$$
(9)

As the target interacts with the sensor inductance, the apparent inductance will decrease. When the target is at the 1-mm minimum distance for this application, the maximum interaction will occur, and the sensor frequency will increase to 3.95 MHz.

#### 8.2.1.2.3 Choosing Filter Capacitor

Following the steps listed in the *Choosing Filter Capacitor (CFA and CFB Pins)* section, the filter capacitor for the example sensor is 20 pF. Figure 18 and Figure 19 show the pattern on CFB pin with a 100-pF and 20-pF filter capacitor. Notice that the timescale of scope traces is sufficient to vew the waveform over many cycles of the sensor oscillation.



#### 8.2.1.2.4 Setting R<sub>P</sub>\_MIN and R<sub>P</sub>\_MAX

Calculating value for R<sub>P</sub>\_MAX Register : R<sub>P</sub> at 8 mm is 12.5 k $\Omega$ , 12500 × 2 = 25000. 27.704 k $\Omega$  is the nearest value larger than 25 k $\Omega$ , which corresponds to the R<sub>P</sub> MAX setting of 0x12 in Table 4.

Calculating value for  $R_P$ \_MIN Register :  $R_P$  at 1 mm is 5 k $\Omega$ , 5000 / 2 = 2500. 2.394 k $\Omega$  is the nearest value lower than 2.5 k $\Omega$ , which corresponds to the  $R_P$ \_MIN setting of 0x3B in Table 6.

### 8.2.1.2.5 Calculating Minimum Sensor Frequency

Use Equation 10 to calculate the minimum sensor frequency.

$$M = 68.94 \times log_{10} \left( \frac{f_{SENSOR}}{2500} \right)$$
 (10)

In Equation 10, M is 218.96, which rounds to 219 decimal. This value should to be written into Watchdog Timer Register (address 0x03).

The LDC1001 includes a watchdog which monitors the sensor oscillation and flags an error in the STATUS register if no transitions occur on the sensor in a given time window. The time window is controlled by the Min Frequency setting. If the Min Sensor Frequency is programmed for too high a frequency, the watchdog will erroneously indicate that the sensor has stopped oscillating. If the Min Sensor Frequency is set too low, then the LDC1001 will take a longer time to detect if the sensor oscillation has stopped.

#### 8.2.1.3 Application Curve

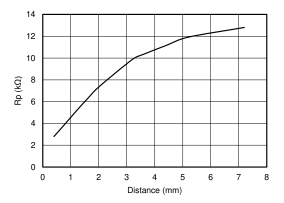


Figure 20. R<sub>P</sub> vs Distance

## 9 Power Supply Recommendations

The LDC1001 is designed to operate from an analog supply range of 4.75~V to 5.25~V and digital I/O supply range of 1.8~V to 5.25~V. The analog supply voltage should be greater than or equal to the digital supply voltage for proper operation of the device. The supply voltage should be well regulated. If the supply is placed more than a few centimeters from the LDC1001, additional bulk capacitance may be required in addition to the ceramic bypass capacitors. A capacitor with a value of  $10~\mu F$  is usually sufficient.

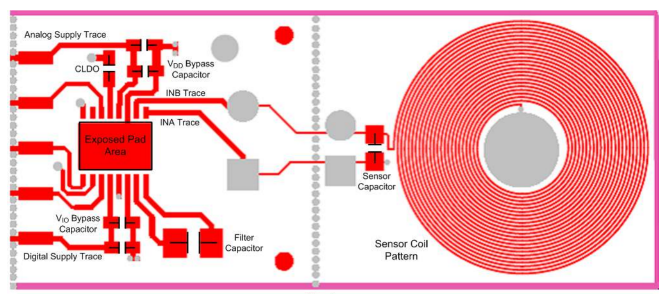
## 10 Layout

## 10.1 Layout Guidelines

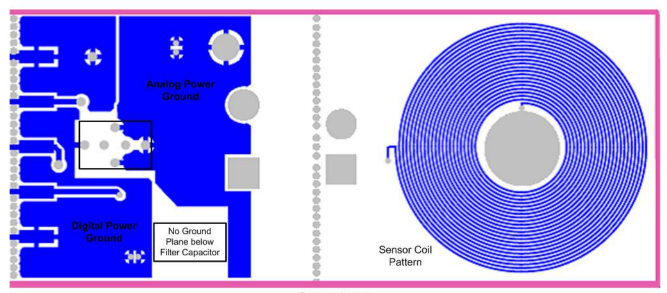
- The VDD and VIO pin should be bypassed to ground with a low-ESR ceramic bypass capacitor. The typical recommended bypass capacitance is a 0.1-μF ceramic X5R or X7R dielectric capacitor. Some applications may require additional supply bypassing for optimal LDC1001 operation. For these applications, the smallestvalued capacitor should be placed closest to the corresponding supply pin.
- The optimum placement is closest to the VDD/VIO and GND/DGND pins of the device. Take care to minimize
  the loop area formed by the bypass capacitor connection, the VDD/VIO pin, and the GND/DGND pin of the
  IC. See Figure 21 for a PCB layout example.
- The CLDO pin should be bypassed to digital ground (DGND) with a 56-nF ceramic bypass capacitor.
- Connect the filter capacitor selected for the application using the procedure described in Choosing Filter
  Capacitor (CFA and CFB Pins) between the two CFA and CFB pins. Place the filter capacitor close to the
  CFA and CFB pins. Do not use any ground or power plane below the capacitor and the trace connecting the
  capacitor and the CFA /CFB pins.
- Use separate ground planes for the GND and DGND with a star connection. See Figure 21 for a PCB layout example.
- The sensor capacitor should be a COG capacitor placed as close as possible to the sensor coil.
- See the LDC Sensor Design application report for more details.

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# 10.2 Layout Example



Top Layer



**Bottom Layer** 

Figure 21. LDC1001 Board Layout

## 11 Device and Documentation Support

#### 11.1 Documentation Support

#### 11.1.1 Related Documentation

For related documentation, see the following:

- Semiconductor and IC Package Thermal Metrics (SPRA953)
- LDC Sensor Design (SNOA930)

#### 11.2 Support Resources

TI E2E™ support forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

Linked content is provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

#### 11.3 Trademarks

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All other trademarks are the property of their respective owners.

## 11.4 Electrostatic Discharge Caution



These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

## 11.5 Glossary

SLYZ022 — TI Glossary.

This glossary lists and explains terms, acronyms, and definitions.

# 12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



## PACKAGE OPTION ADDENDUM

TEXAS INSTRUMENTS

10-Dec-2020

#### PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
LDC1001NHRR	ACTIVE	WSON	NHR	16	1000	RoHS & Green	SN	Level-1-260C-UNLIM	-40 to 125	LDC1001	Samples

(1) The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead finish/Ball material Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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#### OTHER QUALIFIED VERSIONS OF LDC1001:



# **PACKAGE OPTION ADDENDUM**

10-Dec-2020

• Automotive: LDC1001-Q1

NOTE: Qualified Version Definitions:

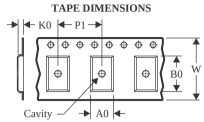
• Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects

# **PACKAGE MATERIALS INFORMATION**

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### TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

#### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

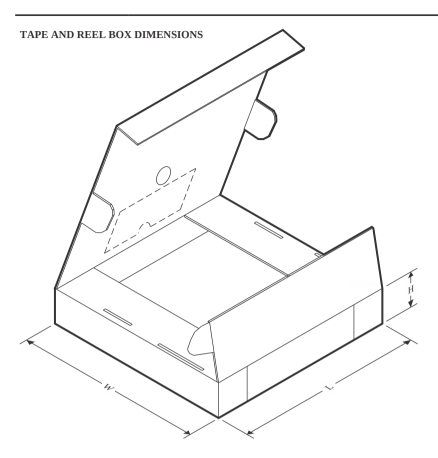


#### \*All dimensions are nominal

Device	U	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LDC1001NHRR	WSON	NHR	16	1000	178.0	12.4	4.3	5.3	1.3	8.0	12.0	Q1

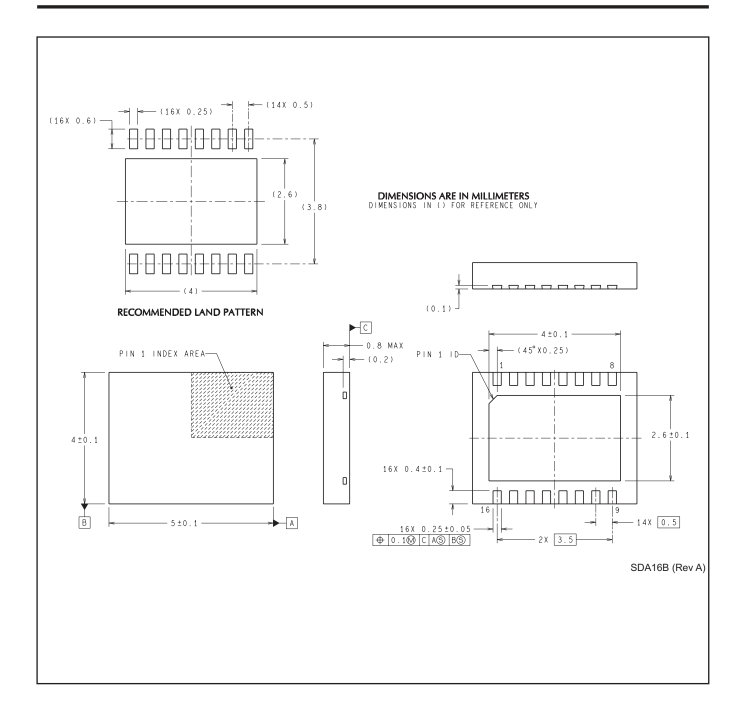
**PACKAGE MATERIALS INFORMATION** 

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#### \*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)	
LDC1001NHRR	WSON	NHR	16	1000	210.0	185.0	35.0	



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