









LMH34400

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# LMH34400 具有集成钳位的 240MHz 单端跨阻放大器

# 1 特性

积分增益:40kΩ •

**TEXAS** 

- 性能, C<sub>PD</sub> = 1pF:
  - 带宽:240MHz

INSTRUMENTS

- 输入参考噪声:50nA<sub>RMS</sub>
- 上升、下降时间:1.5ns
- 集成式环境光消除
- 集成式 100mA 保护钳位
- 静态电流:20mA
- 低功耗模式电流:1.5mA
- 温度范围: -40°C 至 +125°C •

# 2 应用

- 机械扫描激光雷达
- 固态扫描激光雷达 •
- ٠ 激光测距仪
- 光学 ToF 位置传感器 ٠
- 无人机视觉
- 工业机器人激光雷达
- 移动机器人激光雷达
- 扫地机器人激光雷达

# 3 说明

LMH34400 是业内超小型固定增益、单端跨阻放大 器,适用于光探测和测距 (LIDAR) 应用和激光测距系 统。LMH34400 可产生 1.0VPP 的输出摆幅,并具有 50nA<sub>RMS</sub>的输入参考噪声。

LMH34400 具有集成的 100mA 电流钳位,可保护放大 器,使器件在出现过载输入时能迅速恢复正常。 LMH34400 还有一个集成式环境光消除 (ALC) 电路, 可取代光电二极管与放大器之间的交流耦合,从而节省 布板空间和系统成本。如果要测量的频率信号内容小于 400kHz,请禁用 ALC 环路。

当不使用放大器时,可以使用 EN 引脚将 LMH34400 置于低功耗模式,以节省能源。此功能允许将多个 LMH34400 放大器多路复用至接收信号链下一级的输 入,同时 EN 控制引脚提供多路复用器选择功能。 LMH34400 提供单端输出并经过优化,可与基于时数 转换器 (TDC) 的 LIDAR 系统一同使用。

封装信息

器件型号	封装 <sup>(1)</sup>	封装尺寸 <sup>(2)</sup>		
LMH34400	DRL ( SOT5X3 , 6 )	1.6mm × 1.6mm		

(1) 有关详细信息,请参阅节10。

封装尺寸(长×宽)为标称值,并包括引脚(如适用)。 (2)









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# **4** Pin Configuration and Functions



#### 图 4-1. DRL Package, 6-Pin SOT5X3 (Top View)

#### 表 4-1. Pin Functions

PIN			DESCRIPTION	
NAME	NO.		BEGORI HOR	
EN	3	I	Device enable pin. $\overline{EN}$ = logic low = normal operation (default) <sup>(2)</sup> ; $\overline{EN}$ = logic high = low-power mode.	
GND	5	I	Amplifier ground	
IDC_EN	6	I	Ambient light cancellation loop enable. $\overline{\text{IDC}_{\text{EN}}}$ = logic low = enable dc cancellation (default) <sup>(2)</sup> ; $\overline{\text{IDC}_{\text{EN}}}$ = logic high = disable dc cancellation.	
IN	1	I	Transimpedance amplifier input	
OUT	4	0	Amplifier output	
VDD	2	I	Positive power supply	

(1) I = input, O = output

(2) TI recommends driving a digital pin with a low-impedance source rather than leaving the pin floating because fast-moving transients can couple into the pin and inadvertently change the logic level.



# **5** Specifications

## 5.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
V <sub>DD</sub>	Total supply voltage		3.65	V
	Voltage at output pin	0	$V_{DD}$	V
	Voltage at logic pins	- 0.25	$V_{DD}$	V
I <sub>IN</sub>	Continuous current into IN		25	mA
I <sub>OUT</sub>	Continuous output current		35	mA
TJ	Junction temperature		150	°C
T <sub>A</sub>	Operating free-air temperature	- 40	125	°C
T <sub>stg</sub>	Storage temperature	- 65	150	°C

(1) Operation outside the Absolute Maximum Ratings may cause permanent device damage. Absolute Maximum Ratings do not imply functional operation of the device at these or any other conditions beyond those listed under Recommended Operating Conditions. If used outside the Recommended Operating Conditions but within the Absolute Maximum Ratings, the device may not be fully functional, and this may affect device reliability, functionality, performance, and shorten the device lifetime.

## 5.2 ESD Ratings

				VALUE	UNIT
	V	Electrostatic discharge	Human body model (HBM), per ANSI/ESDA/ JEDEC JS-001, all pins <sup>(1)</sup>	±1000	V
V <sub>(ESD)</sub>	Electrostatic discharge	Charged device model (CDM), per ANSI/ESDA/ JEDEC JS-002, all pins <sup>(2)</sup>	±250	V	

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

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

### **5.3 Recommended Operating Conditions**

over operating free-air temperature range (unless otherwise noted)

		MIN	NOM	MAX	UNIT
V <sub>DD</sub>	Total supply voltage	3	3.3	3.45	V
T <sub>A</sub>	Operating free-air temperature	- 40		125	°C

### **5.4 Thermal Information**

		LMH34400	
	THERMAL METRIC <sup>(1)</sup>	DRL (SOT-563)	UNIT
		6 PINS	
R <sub>0 JA</sub>	Junction-to-ambient thermal resistance	201.2	°C/W
R <sub>θ</sub> JC(top)	Junction-to-case (top) thermal resistance	101.5	°C/W
R <sub>0 JB</sub>	Junction-to-board thermal resistance	83.2	°C/W
ΨJT	Junction-to-top characterization parameter	5.4	°C/W
ΨJB	Junction-to-board characterization parameter	82.4	°C/W
R <sub>0 JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	N/A	°C/W

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



## **5.5 Electrical Characteristics**

at V<sub>DD</sub> = 3.3 V, C<sub>PD</sub> <sup>(1)</sup> = 1 pF,  $\overline{EN}$  = 0 V,  $\overline{IDC\_EN}$  = 3.3 V, R<sub>L</sub> = 100  $\Omega$  (Output is AC-coupled for AC performance parameters; for DC performance parameters load is referenced to 1V), and T<sub>A</sub> = 25°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
AC PERF	ORMANCE					
SSBW	Small-signal bandwidth	V <sub>OUT</sub> = 100 mV <sub>PP</sub>		240		MHz
LSBW	Large-signal bandwidth	V <sub>OUT</sub> = 1 V <sub>PP</sub>		240		MHz
t <sub>R</sub> , t <sub>F</sub>	Rise and fall time	$V_{OUT}$ = 100 m $V_{PP}$ , pulse duration = 10 ns		1.5		ns
	Slew rate <sup>(2)</sup>	$V_{OUT}$ = 1 $V_{PP}$ , pulse duration = 10 ns		470		V/µs
	Overload recovery time (1% settling)	I <sub>IN</sub> = 10 mA, pulse duration = 10 ns		18		ns
	Overload pulse extension <sup>(3)</sup>	I <sub>IN</sub> = 10 mA, pulse duration = 10 ns		3		ns
e <sub>N</sub>	Output noise density	f = 10 MHz		94		nV/ √ Hz
i <sub>N</sub>	Integrated input-referred noise	f = DC to 250 MHz		50		nA <sub>RMS</sub>
Z <sub>OUT</sub>	Closed-loop output impedance	f = 50 MHz		10		Ω
DC PERF	ORMANCE					
Z <sub>21</sub>	Small-signal transimpedance gain <sup>(4)</sup>		33	40	46	kΩ
Vo	Default output voltage	I <sub>IN</sub> = 0 μA	0.93	1	1.07	V
∆ V <sub>O</sub> / ∆ T <sub>A</sub>	Output voltage drift			±20		µV/°C
INPUT PI	ERFORMANCE	1				
R <sub>IN</sub>	Input Resistance		50	100	150	Ω
V <sub>IN</sub>	Default input bias voltage	Input pin floating	2.44	2.5	2.55	V
$\Delta V_{IN}/ \Delta T_A$	Default input bias voltage drift	Input pin floating		1.1		mV/°C
I <sub>IN</sub>	DC input current range	Z <sub>21</sub> < 3-dB degradation from I <sub>IN</sub> = 5 μA	27	34		μA
OUTPUT	PERFORMANCE					
N	Output up the net output (high) (5)		2.05	2.3		V
VOH	Output voltage swing (high) 💞	$T_{A} = -40^{\circ}C \text{ to } 125^{\circ}C$		2.3		V
	$\mathbf{O}_{\mathbf{r}}$ that the last section $(1, \dots, 1)$ (6)			0.4	0.6	V
VOL	Output voltage swing (low) (*)	$T_{A} = -40^{\circ}C \text{ to } 125^{\circ}C$		0.45		V
		I <sub>IN</sub> = 15 μA, R <sub>L</sub> = 25 Ω	16	19	22	
I <sub>OUT</sub>	Linear output drive (source)	T <sub>A</sub> = -40°C, I <sub>IN</sub> = 15 μA, R <sub>L</sub> = 25 Ω		19		mA
		T <sub>A</sub> = 125°C, I <sub>IN</sub> = 15 μA, R <sub>I</sub> = 25 Ω		19		
I <sub>SC</sub>	Output short-circuit current <sup>(7)</sup>			85		mA
Z <sub>OUT</sub>	DC output impedance (amplifier enabled)		7	10	13	Ω
AMBIEN	LIGHT CANCELLATION PERFORMANC	E (IDC_EN = 0 V) <sup>(8)</sup>				
		I <sub>IN</sub> = 0 μA → 100 μA		6		μs
	Settling time	I <sub>IN</sub> = 100 μA → 0 μA		35		μs
	Ambient light current cancellation range	Output offset shift from $I_{DC} = 5 \ \mu A < \pm 10 \ mV$	2	3		mA
POWER	SUPPLY		I			l
			16	20	24	
IQ	Quiescent current	T <sub>A</sub> = 125°C		22.5		mA
		$T_A = -40^{\circ}C$		18		
L	· · · · · · · · · · · · · · · · · · ·	1				



# 5.5 Electrical Characteristics (续)

at V<sub>DD</sub> = 3.3 V, C<sub>PD</sub><sup>(1)</sup> = 1 pF,  $\overline{EN}$  = 0 V,  $\overline{IDC\_EN}$  = 3.3 V, R<sub>L</sub> = 100  $\Omega$  (Output is AC-coupled for AC performance parameters; for DC performance parameters load is referenced to 1V), and T<sub>A</sub> = 25°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
SHUTDO	WN					
			1.2	1.5	1.7	
l <sub>Q</sub>	Disabled quiescent current ( $\overline{EN} = V_{DD}$ )	$T_{A} = -40^{\circ}C$		1.4		mA
		T <sub>A</sub> = 125°C		1.6		
	EN and IDC_EN pins input bias current			65	90	μΑ

(1) Input capacitance of photodiode.

(2) Average of rising and falling slew rate.

(3) Pulse duration extension measured at 50% of pulse height of square wave.

(4) Gain measured at the amplifier output pin when driving a 100-Ω resistive load. At higher resistor loads the gain increases.

(5) Photodiode anode biased to a negative voltage

(6) Photodiode cathode biased to a positive voltage

(7) Device cannot withstand continuous short-circuit.

(8) Enabling the ambient light cancellation loop adds noise to the system.

## 5.6 Electrical Characteristics: Logic Threshold and Switching Characteristics

at V<sub>DD</sub> = 3.3 V, C<sub>PD</sub><sup>(1)</sup> = 1 pF,  $\overline{EN}$  = 0 V,  $\overline{IDC}_{EN}$  = 3.3 V, R<sub>L</sub> = 100  $\Omega$  (Output is AC-coupled for AC performance parameters; for DC performance parameters load is referenced to 1V), and T<sub>A</sub> = 25°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	ТҮР	MAX	UNIT
LOGI	C THRESHOLD PERFORMANCE	•				
	EN control threshold voltage	Amplifier disabled above this voltage		1.6	2	V
		Amplifier enabled below this voltage	0.8	1.2		V
	IDC_EN control threshold voltage	Ambient light cancellation loop disabled above this voltage		1.6	2	V
		Ambient light cancellation loop enabled below this voltage	0.8	1.2		V
EN C	ONTROL TRANSIENT PERFORMANCE	•				
	Enable transition-time (1% settling)	Ambient loop disabled, $f_{IN}$ = 25 MHz, $V_{OUT}$ = 1 $V_{PP}$ , $I_{DC}$ = 0 $\mu$ A		200		ns
	Disable transition-time (1% settling)	Ambient loop disabled, $f_{IN}$ = 25 MHz, $V_{OUT}$ = 1 $V_{PP}$ , $I_{DC}$ = 0 $\mu$ A		3.5		ns
	Enable transition-time (1% settling)	Ambient loop enabled, $f_{\text{IN}}$ = 25 MHz, $V_{\text{OUT}}$ = 1 $V_{\text{PP}},$ $I_{\text{DC}}$ = 100 $\mu\text{A}$		10		μs
	Disable transition-time (1% settling)	Ambient loop enabled, $f_{IN}$ = 25 MHz, $V_{OUT}$ = 1 $V_{PP},I_{DC}$ = 100 $\mu A$		3.5		ns

(1) Input capacitance of photodiode.



# **5.7 Typical Characteristics**





















# 6 Detailed Description

## 6.1 Overview

The LMH34400 is a single-channel, single-ended output, high-speed transimpedance amplifier (TIA) and features several integrated functions geared towards light detection and ranging (LIDAR) and pulsed time-of-flight (ToF) systems. The LMH34400 is designed to work with photodiode (PD) anodes that are biased to a negative voltage and cathodes that are tied to the amplifier input; therefore, the amplifier sources the photocurrent. The LMH34400 is offered in a space-saving 1.6-mm × 1.6-mm, 6-pin SOT5X3 package and is rated over a temperature range from  $-40^{\circ}$ C to  $+125^{\circ}$ C.

### 6.2 Functional Block Diagram





### 6.3 Feature Description

#### 6.3.1 Clamping and Input Protection

The LMH34400 is designed to work with photodiode (PD) configurations that can source or sink current; the LMH34400, however, is optimized for a sinking current configuration. It is assumed that the LMH34400 device is being used with a PD that is configured with its cathode tied to the amplifier input and the anode tied to a negative supply voltage, unless stated otherwise.

The LMH34400 features two internal clamps, a fast recovery clamp and a soft clamp. The fast recovery clamp is the active clamp when the photodiode is sinking a photocurrent. The soft clamp is the active clamp when the photodiode is sourcing a photocurrent.

Stray reflections from nearby objects with high reflectivity can produce large output current pulses from the PD. The linear input range of the LMH34400 is approximately 30  $\mu$ A. Input currents in excess of the linear current range cause the internal nodes of the amplifier to saturate, which increases the amplifier recovery time. The end result is a broadening of the output pulse leading to blind zones in the system. To protect against this condition, the LMH34400 features an integrated clamp that absorbs and diverts the excess current to the positive supply (V<sub>DD</sub>) when the amplifier detects its nodes entering a saturated condition. The integrated clamp minimizes the pulse extension to less than a few nanoseconds for input pulses up to 100 mA. When the amplifier is in low-power mode, the clamp circuitry is still active, thereby protecting the TIA input.

#### 6.3.2 ESD Protection

All LMH34400 IO pins excluding (VDD and GND) have an internal electrostatic discharge (ESD) protection diode to the positive and negative supply rails to protect the amplifier from ESD events.

#### 6.3.3 Single-Ended Output Stage

The output stage of the LMH34400 has a 10- $\Omega$  series resistor on its output to isolate the amplifier output stage transistors from the package bond-wire inductance and printed circuit board (PCB) capacitance. The net gain of the LMH34400 (TIA + output stage) is 40 k $\Omega$  when driving an external 100- $\Omega$  resistor. When the external load resistor is increased above 100  $\Omega$ , the effective gain from the IN pin to the output pin increases. Consequently, when the external load resistor is decreased to less than 100  $\Omega$ , the effective gain from the IN pin to the output pin to the output pin decreases as a result of the larger voltage drop across the internal 10- $\Omega$  resistor. When there is no load resistor connected to the output pin, the effective TIA gain is 44 k $\Omega$ . The output voltage of the LMH34400 is set to a fixed value of 1.0 V when there is no current flowing into the amplifier. The output swings above and below 1.0 V when the photodiode sinks and sources current, respectively.

### 6.4 Device Functional Modes

### 6.4.1 Ambient Light Cancellation Mode

The LMH34400 has an integrated DC cancellation loop that can used to cancel any voltage offsets resulting from ambient light. The DC cancellation loop is enabled by setting IDC\_EN low. Incident ambient light on a photodiode produces a DC current resulting in an offset voltage at the output of the TIA stage. If the photodiode produces a DC output current resulting from ambient light, then the output of the level-shift buffer stage is offset from the reference voltage VREF. The ALC loop detects this offset and produces an opposing DC current to compensate for the differential offset voltage at its input. The loop has a high-pass cutoff frequency of 400 kHz. The ambient light cancellation loop is disabled when the amplifier is placed in low-power mode.

The shot noise current introduced by the DC cancellation loop increases the overall amplifier noise. So, if the ambient light level is negligible, then disable the loop to improve SNR. The cancellation loop helps save PCB space and system costs by eliminating the need for external AC coupling passive components. Additionally, the extra trace inductance and PCB capacitance introduced by using external AC coupling components degrades the LMH34400 dynamic performance.



#### 6.4.2 Power-Down Mode (Multiplexer Mode)

The LMH34400 can be placed in low-power mode by setting  $\overline{EN}$  high, which helps in saving system power. Enabling low-power mode puts the outputs of the internal amplifiers in the LMH34400 in a high-impedance state.

8 6-1 shows how this device feature can further save board space and cost by eliminating the need for a discrete high-speed multiplexer, if a system consists of several photodiode and amplifier channels multiplexed to single time-of-flight detector circuit. The disabled channel outputs are not an ideal open circuit; therefore, as the number of multiplexed channels increases, the disabled channels begin to load the enabled channel. An additional isolation resistor helps to reduce the impact of reflections from disabled channels. Multiplexing more than four channels in parallel degrades the performance of the enabled channel.

When the amplifier is in low-power mode, the clamp circuitry is still active thereby protecting the TIA input. The ambient light cancellation loop is disabled when the amplifier is placed in power-down mode. When the LMH34400 device is brought out of power-down operation, the ambient light cancellation loop requires several time constants to settle. The time constant is based on the 400-kHz cutoff frequency of the loop.



图 6-1. Configuring Two LMH34400 Devices in Multiplexer Mode



# 7 Application and Implementation

备注

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.

# 7.1 Application Information

The high gain and single-ended output of the LMH34400 is designed to be used in connection with a time-todigital converter (TDC) for a time-of-flight (ToF) based receiver in a LIDAR system. The TDC function can be implemented using a stand-alone TDC or using a FPGA. ToF receive circuits that use TDC are significantly less expensive and consume considerably less power when compared to an analog-to-digital converter (ADC) based solution. The output of the LMH34400 presents an analog representation of the returned light pulse. Common practice uses a time-discriminator circuit before the TDC to precisely use a deterministic portion of the returned waveform to stop the TDC. The most straightforward method to accomplish this action is called leading-edge discrimination. This method uses a high-speed comparator with a low propagation delay to stop the TDC when the waveform crosses a chosen incoming light amplitude value.

In many applications, the amplitude of the returned pulse can vary considerably as a result of the difference in target reflectivity or simply the light source spreading out to a target moving to longer distances. For this reason, choose a comparator with low dispersion. If the dispersion is high, then the amplitude variation in the returned signal is converted to a variation in the timing signal presented to the TDC. This behavior is known as a *walk error*. [mm] 7-1 shows the LMH34400 connected to the TLV3601 high-speed comparator. In this configuration, an incoming optical pulse sources current out of the amplifier input pin and delivers a proportional voltage pulse to the comparator to a level greater than 1.0 V. For example, to have the comparator change states when the input is greater than 10  $\mu$  A, then set the V<sub>REF</sub> voltage to 1.0 V + (40 k  $\Omega \times 10 \mu$  A) = 1.4 V.



图 7-1. LMH34400 to Interface to Comparator and TDC



# 7.2 Typical Applications

# 7.2.1 LMH34400 Test Circuit

图 7-2 shows the circuit used to test the LMH34400 with a voltage source.



图 7-2. LMH34400 Test Circuit

### 7.2.1.1 Design Requirements

The objective is to design a low-noise, wideband output transimpedance amplifier. The design requirements are as follows:

- Amplifier supply voltage: 3.3 V
- Transimpedance gain: 40 k Ω
- Photodiode capacitance: C<sub>PD</sub> = 1 pF
- Target bandwidth: 240 MHz
- Integrated input-referred noise: 50 nA<sub>RMS</sub> (noise bandwidth = 250 MHz)

## 7.2.1.2 Detailed Design Procedure

Image of the LMH34400 test circuit used to evaluate various bandwidth without using an optical input signal. The voltage source is dc biased close to the input bias voltage of the LMH34400 (approximately 2.5 V). The LMH34400 internal design is optimized to only source current out of the input pin (pin 1). When testing the LMH34400 with a network analyzer or other ac source, control the dc bias such that the sum of the input ac and dc components does not result in a sourcing current into the amplifier input.

In the configuration shown in  $\mathbb{R}$  7-2, there is a 50- $\Omega$  series resistor that helps with any reflection into the observing instrument. The instrument can be any 50- $\Omega$  impedance input device such as a vector network analyzer (VNA) or oscilloscope. This setup creates a voltage divider on the output and reduces the TIA amplitude by a factor of two. Make sure to consider this factor when interpreting the measured results.

The bandwidth of a transimpedance amplifier strongly depends on the capacitance of the photodiode ( $C_{PD}$ ) that is connected to the input pin of the amplifier. The larger the capacitance, the lower the closed-loop bandwidth. 7-3 shows when the  $C_{PD}$  that is connected to the LMH34400 is between 0 pF and 10 pF.

While bandwidth is inversely proportional to the photodiode capacitance, the input-referred current noise and photodiode capacitance are directly proportional. To measure the output noise, use the same circuit in  $\mathbb{X}$  7-2 with a simple modification. In this case, remove all components on the input pin except C<sub>PD</sub>.  $\mathbb{X}$  7-4 shows the impact of the input-referred noise density as the C<sub>PD</sub> is varied from 0 pF to 10 pF. As the capacitance increases, the amplitude and breadth of the high-frequency noise increases significantly.



Image 7-5 shows the impact of an increasing photodiode capacitance on these two parameters in one plot. In this plot, the integrated input-referred noise is calculated over a fixed range of dc to 250 MHz. Both the small-signal bandwidth and integrated input-referred noise trend toward poorer performance as the capacitance increases. For the highest level of performance, minimize the photodiode capacitance. As the photodiode capacitance is proportional to the photodiode light-capturing area, the final value chosen is a compromise of several system variables and differs between applications.

## 7.2.1.3 Application Curves





#### 7.2.2 LMH34400 Signal Chain With Comparator

A common application for the LMH34400 is as a transimpedance front-end driving a comparator that can connect to a time-to-digital converter to calculate distances from pulse-based time-of-flight (ToF) measurements. 7-6 shows the test circuit using a commercially available photodiode with 1 pF of pin capacitance and a 2-GHz cutoff frequency. Select a photodiode with a cutoff frequency far greater than the LMH34400 bandwidth. The photodiode is connected to the LMH34400, which then drives the TLV3601 comparator. Choose a comparator with low input overdrive dispersion to reduce walk error.



图 7-6. LMH34400 Signal Chain With Comparator

### 7.2.2.1 Design Requirements

The objective is to design a transimpedance front-end that can receive a 10 ns wide pulse, amplify the pulse through the LMH34400, and then drive the output through a comparator. The design requirements are as follows:

- Supply voltage 3.3 V
- Photodiode capacitance 1 pF
- Pulse width 10 ns
- Input current pulse edge rate 1 ns
- Input peak current 25 μA

## 7.2.2.2 Detailed Design Procedure

The circuit in [8] 7-6 shows a photodiode anode connected to the LMH34400 that is followed by a comparator. To create the 10-ns, 25-µA input-current pulses, choose a photodiode with low input capacitance and minimal biasing requirements that allows for easy optical coupling through fiber. Given the 40-k $\Omega$  gain from the LMH34400, the expected output voltage with a 25-µA input current is a 1-V peak signal. With input-pulse edge rates of 1 ns, the LMH34400 is expected to produce slower pulse edges because the input slew rate is higher than the capabilities of the device. To increase the edge rates of the LMH34400 output signal, the TLV3601 comparator is added after the LMH34400 because the TLV3601 has a rise and fall time of 750 ps.

For a simple time-of-flight application, the output of the comparator can be connected to a time-to-digital converter (TDC) to perform a simple distance calculation. Using this method, the distance is calculated by measuring the time between outgoing and incoming pulse edges and multiplying by two. In the signal chain, the LMH34400 provides the initial signal amplification and conversion to a voltage. Then, the TLV3601 further increases the output amplitude, as well as provides a clean, fast edge to a following time-to-digital converter.

In the circuit design, the interface between the LMH34400 and the TLV3601 does not require any additional biasing or level shifting, because the LMH34400 default output bias interfaces easily with the comparator. Additionally, this 1-V bias level allows for setting the threshold voltage to half of the supply voltage, which keeps the threshold voltage as close as possible to the center of the comparator bias range. However, this threshold can be set at any value greater than 1 V to adjust for the dynamic-range requirements of the application. In this realization, the output of the TLV3601 is connected to a  $50-\Omega$  series output resistance to properly interface with  $50-\Omega$  terminated test equipment.



### 7.2.2.3 Application Curves

Solution 10 Section 2.25 Show the control signal input, LMH34400 output, and TLV3601 output, respectively, with a 10-ns wide, 1-ns edge rate input current pulse. The figures show the ability of the LMH34400 to convert a small 25-µA input signal to a 1-V output, and then use the TLV3601 to increase the edge rate and amplitude of the received pulse. Also, the shape of this output pulse stays approximately constant over a large range of optical input power levels. In this specific case, be aware that the output swing of the TLV3601 is limited because the TLV3601 is driving a matched 100-Ω load to interface with the test equipment.





### 7.3 Power Supply Recommendations

The LMH34400 operates on a single 3.3-V power supply. A low power-supply source impedance must be maintained across frequency; therefore, use multiple bypass capacitors in parallel. Place the bypass capacitors as close as possible to the supply pin, and place the smallest capacitor on the same side of the PCB as the LMH34400. Preferably, also place the larger-valued bypass capacitors on the same side of the PCB. However, the capacitors can be positioned on the opposite side of the PCB using multiple vias if layout space is overly constrained.

## 7.4 Layout

### 7.4.1 Layout Guidelines

Achieving desired performance with a high-frequency amplifier such as the LMH34400 requires careful attention to board layout parasitics and external component types. Recommendations that optimize performance include:

- Minimize parasitic capacitance from the signal I/O pins to ac ground. Parasitic capacitance on the output pins can cause instability whereas parasitic capacitance on the input pin reduces the amplifier bandwidth. To reduce unwanted capacitance, cut out the power and ground traces under the signal input and output pins. Otherwise, ground and power planes must be unbroken elsewhere on the board.
- Minimize the distance from the power-supply pins to high-frequency bypass capacitors. Use high quality, 100-pF to 0.1-µF, COG and NPO-type decoupling capacitors with voltage ratings at least three times greater than the amplifiers maximum power supplies. Place the smallest-value capacitors on the same side as the DUT. If possible, use low equivalent series impedance capacitors to further reduce the parasitic impedance. If space constraints force the larger value bypass capacitors to be placed on the opposite side of the PCB, then use multiple vias on the supply and ground side of the capacitors. This configuration provides is a low-impedance path to the amplifiers power-supply pins across the amplifiers gain bandwidth specification. Avoid narrow power and ground traces to minimize inductance between the pins and the decoupling capacitors. Use larger (2.2-µF to 6.8-µF) decoupling capacitors that are effective at lower frequency on the supply pins. Place these decoupling capacitors further from the device.

### 7.4.2 Layout Example







# 8 Device and Documentation Support

#### 8.1 Device Support

#### 8.1.1 Development Support

- Texas Instruments, *LIDAR-Pulsed Time-of-Flight Reference Design Using High-Speed Data Converters* design guide
- Texas Instruments, LIDAR Pulsed Time of Flight Reference Design design guide
- Texas Instruments, Optical Front-End System Reference Design design guide

## 8.2 Documentation Support

#### 8.2.1 Related Documentation

For related documentation, see the following:

- Texas Instruments, LMH34400DRL Evaluation Module user's guide
- Texas Instruments, What You Need To Know About Transimpedance Amplifiers Part 1 blog
- Texas Instruments, What You Need To Know About Transimpedance Amplifiers Part 2 blog
- Texas Instruments, Training Video: How to Design Transimpedance Amplifier Circuits
- Texas Instruments, Training Video: High-Speed Transimpedance Amplifier Design Flow
- Texas Instruments, Training Video: How to Convert a TINA-TI Model into a Generic SPICE Model
- Texas Instruments, Transimpedance Considerations for High-Speed Amplifiers application report

#### 8.3 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

### 8.4 支持资源

TI E2E<sup>™</sup> 中文支持论坛是工程师的重要参考资料,可直接从专家处获得快速、经过验证的解答和设计帮助。搜索现有解答或提出自己的问题,获得所需的快速设计帮助。

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#### 8.6 静电放电警告



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### 8.7 术语表

TI 术语表 本术语表列出并解释了术语、首字母缩略词和定义。



# **9 Revision History**

注:以前版本的页码可能与当前版本的页码不同

С	hanges from Revision B (March 2023) to Revision C (October 2023)	Page
•	更改了"封装尺寸"的英文表达,将封装名称从 SOT563 更改为 SOT5X3,将宽度从 1.2mm 更改为 1.6r 并在 <i>封装信息</i> 表中添加了注释 2	mm,
•	Updated package name and dimensions in Overview section	12
•	Changed referenced comparator from TLV3801 to TLV3601 in the <i>Application Information</i> and <i>Power-Do</i> <i>Mode (Multiplexer Mode)</i> sections	own 15
•	Updated Figure 7-8, LMH34400 Output Voltage	19
c	hanges from Revision A (August 2022) to Revision B (March 2023)	Page

•	Added the <i>Typical Application</i> , <i>Design Requirements</i> , and <i>Detailed Design Procedure</i> sections
_	

Cł	hanges from Revision * (March 2022) to Revision A (August 2022)	Page
•	将数据表的状态从 <i>预告信息</i> 更改为 <i>量产数据</i>	1

# 10 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.



# PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
LMH34400IDRLR	ACTIVE	SOT-5X3	DRL	6	4000	RoHS & Green	NIPDAUAG	Level-2-260C-1 YEAR	-40 to 125	1M5	Samples

<sup>(1)</sup> 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.

<sup>(2)</sup> 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.

<sup>(3)</sup> MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

<sup>(4)</sup> There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

<sup>(5)</sup> 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.

<sup>(6)</sup> 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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# TAPE AND REEL INFORMATION





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



*All dimensions	are	nominal
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Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LMH34400IDRLR	SOT-5X3	DRL	6	4000	180.0	8.4	1.98	1.78	0.69	4.0	8.0	Q3



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# PACKAGE MATERIALS INFORMATION

13-Sep-2023



\*All dimensions are nominal

Device Package Type		Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
LMH34400IDRLR	SOT-5X3	DRL	6	4000	202.0	201.0	28.0

# **DRL0006A**



# **PACKAGE OUTLINE**

# SOT - 0.6 mm max height

PLASTIC SMALL OUTLINE



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M. 2. This drawing is subject to change without notice. 3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not
- exceed 0.15 mm per side. 4. Reference JEDEC registration MO-293 Variation UAAD



# **DRL0006A**

# **EXAMPLE BOARD LAYOUT**

# SOT - 0.6 mm max height

PLASTIC SMALL OUTLINE



NOTES: (continued)

5. Publication IPC-7351 may have alternate designs.

6. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
7. Land pattern design aligns to IPC-610, Bottom Termination Component (BTC) solder joint inspection criteria.



# **DRL0006A**

# **EXAMPLE STENCIL DESIGN**

# SOT - 0.6 mm max height

PLASTIC SMALL OUTLINE



NOTES: (continued)

8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

9. Board assembly site may have different recommendations for stencil design.



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