

超低功率、轨到轨输出、完全差分放大器

查询样品: THS4531

特性

- 超低功耗
 - 电压: 2.5V 至 5.5V
 - 电流: 250μA
 - 断电模式 0.5µA (典型值)
- 完全差分架构
- 带宽: 36MHz
- 转换速率: 200V/µs
- 总谐波失真: 1kHz (1V_{RMS}, R_L = 2kΩ) 时为-120dBc
- 输入电压噪声: 10nV/√Hz (f=1 kHz)
- 高 DC 精度
 - V_{os} 偏移 = $\pm 4\mu V/^{\circ}C$ (-40°C 至 +125°C)
 - A_{OI}: 114 dB
- RRO 轨至轨输出
- NRI 负电源轨输入
- 输出共模控制

应用范围

- 低功耗逐次逼近式 (SAR)、三角积分模数转换器 (ΔΣ ADC) 驱动器
- 低功耗、高性能
 - 差分到差分放大器
 - 单端至差分放大器
- 低功耗、宽带宽差分驱动器
- 低功耗、宽带宽差分信号调节
- 高通道数量和功率密集系统

说明

THS4531 是一款低功耗、完全差分运算放大器,此放大器具有低于负电源轨和轨到轨输出的输入共模范围。此器件设计用于能耗和功率耗散都十分关键的低功率数据采集系统和高密度应用。

此器件特有精确输出共模控制,此控制可实现驱动 ADC 时的 dc 耦合。 与低于负电源轨和轨到轨输出的输入共模范围相耦合可轻松实现来自单端接地基准信号源的接口与 SAR 的连接,并允许 ΔΣ ADC 只使用 2.5V 至 5V 的单一电源。 它也是一个针对通用低功耗差分信号调节应用的有用的工具。

THS4531 可在介于 -40℃ 至 +125℃ 的扩展温度范围 内运行。 可提供下列封装选项:

- 8 引脚小尺寸集成电路 (SOIC) / 超小型小尺寸封装 (VSSOP) (微型小尺寸封装 (MSOP)) (D/DGK)
- 10 引脚方形扁平无引脚封装 (WQFN) (RUN) 封装

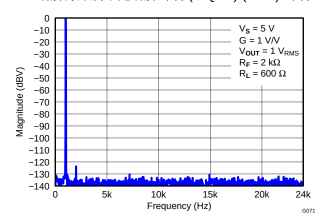


图 1. 音频分析仪上的1kHz 快速傅里叶变换(FFT) 幅 值频率

表 1. 相关产品

器件	带宽 (BW) (MHz)	I _Q (mA)	100kHz 下的总谐波 失真 (dBc)	V _N (nV/√ Hz)	轨到轨
THS4521	145	1.14	-120	4.6	输出
THS4520	570	15.3	-114	2	输出
THS4121	100	16	– 79	5.4	输入/输出
THS4131	150	16	-107	1.3	否



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.





This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

PACKAGING/ORDERING INFORMATION(1)

PRODUCT	CHANNEL COUNT	PACKAGE- LEAD	PACKAGE DESIGNATOR	SPECIFIED TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER	TRANSPORT MEDIA, QUANTITY	
	1	SOIC-8	D	-40°C to +125°C	T4531	THS4531ID	Rails, 75	
	1	SOIC-8	D	D -40 C to +125 C	T4531	THS4531IDR	Tape and reel, 2500	
TUC4504	1	V000D 0	DOK	4000 +- +40500	4531	THS4531IDGK	Rails, 80	
THS4531	1	VSSOP-8	DGK	DGK	DGK -40°C to +125°C		THS4531IDGKR	Tape and reel, 2500
	1	WOEN 10	DUN	40°C to 140E°C	4531	THS4531IRUNT	Tape and reel, 250	
	1	WQFN-10	RUN	–40°C to +125°C	4531	THS4531IRUNR	Tape and reel, 3000	

⁽¹⁾ For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI web site at www.ti.com.

ABSOLUTE MAXIMUM RATINGS

		VALUE	UNITS
Supply voltage, V _S	_ to V _{S+}	5.5	
Input/output voltag	e, V _{IN±} , V _{OUT±} , and V _{OCM} pins	$(V_{S-}) - 0.7$ to $(V_{S+}) + 0.7$	V
Differential input vo	oltage, V _{ID}	1	٧
Continuous output	current, I _O	50	mA
Continuous input current, I _i		0.75	mA
Continuous power dissipation		See Thermal Information	
Maximum junction	temperature, T _J	150	°C
Operating free-air	temperature range, T _A	-40 to +125	°C
Storage temperatu	re range, T _{stg}	-65 to +150	°C
Electrostatic	Human body model (HBM)	3000	V
discharge (ESD)	Charge device model (CDM)	500	V
ratings:	Machine model (MM)	200	V

THERMAL INFORMATION

		THS4531	THS4531	THS4531	
THERMAL METRIC ⁽¹⁾		SOIC (P)	VSSOP (MSOP) (DGK)	WQFN (RUN)	UNITS
		8 PINS	8 PINS	10 PINS	
θ_{JA}	Junction-to-ambient thermal resistance	133	198	163	
θ_{JCtop}	Junction-to-case (top) thermal resistance	78	84	66	
θ_{JB}	Junction-to-board thermal resistance	73	120	113	°C/W
ΨЈТ	Junction-to-top characterization parameter	26	19	17	*C/VV
ΨЈВ	Junction-to-board characterization parameter	73	118	113	
θ_{JCbot}	Junction-to-case (bottom) thermal resistance	N/A	N/A	N/A	

(1) 有关传统和新的热度量的更多信息,请参阅 IC 封装热度量 应用报告 SPRA953。



ELECTRICAL CHARACTERISTICS: V_S = 2.7 V

Test conditions at $T_A = 25^{\circ}C$, $V_{S+} = 2.7$ V, $V_{S-} = 0$ V, $V_{OCM} = open$, $V_{OUT} = 2$ V_{PP} , $R_F = 2$ $k\Omega$, $R_L = 2$ $k\Omega$ differential, G = 1 V/V, single-ended input, differential output, and input and output referenced to mid-supply, unless otherwise noted.

PARAMETER	CONDITIONS	MIN TYP	MAX	UNITS	TEST LEVEL ⁽¹⁾	
AC PERFORMANCE			1		I.	
	V _{OUT} = 100 mV _{PP} , G = 1	34				
Concil pianol bandwidth	$V_{OUT} = 100 \text{ mV}_{PP}, G = 2$	16		NAL I-		
Small-signal bandwidth	$V_{OUT} = 100 \text{ mV}_{PP}, G = 5$	6		MHz		
	V _{OUT} = 100 mV _{PP} , G = 10	2.7				
Gain-bandwidth product	V _{OUT} = 100 mV _{PP} , G = 10	27		MHz		
Large-signal bandwidth	V _{OUT} = 2 V _{PP} , G = 1	34		MHz		
Bandwidth for 0.1-dB flatness	V _{OUT} = 2 V _{PP} , G = 1	12		MHz		
Slew rate, rise/fall, 25% to 75%		190/320		V/µs		
Rise/fall time, 10% to 90%		5.2/6.1		ns		
Settling time to 1%, rise/fall	V OV star	25/20				
Settling time to 0.1%, rise/fall	V _{OUT} = 2-V step	60/60	ns	ns		
Settling time to 0.01%, rise/fall		150/110		ns		
Overshoot/undershoot, rise/fall		1/1		%		
	f = 1 kHz, V _{OUT} = 1 V _{RMS}	-122			С	
2nd-order harmonic distortion	f = 10 kHz	-127		dBc		
	f = 1 MHz	-59				
	f = 1 kHz, V _{OUT} = 1 V _{RMS}	-130				
3rd-order harmonic distortion	f = 10 kHz	-135		dBc		
	f = 1 MHz	-70				
2nd-order intermodulation distortion	f = 1 MHz, 200-Hz tone spacing,	-83		dBc		
3rd-order intermodulation distortion	V _{OUT} envelope = 1 V _{PP}	-81				
Input voltage noise	f = 1 kHz	10		nV/√ Hz		
Voltage noise 1/f corner frequency		45		Hz		
Input current noise	f = 100 kHz	0.25		pA/√ Hz		
Current noise 1/f corner frequency		6.5		kHz		
Overdrive recovery time	Overdrive = 0.5 V	65		ns		
Output balance error	V _{OUT} = 100 mV, f = 1 MHz	-65		dB		
Closed-loop output impedance	f = 1 MHz (differential)	2.5		Ω		

⁽¹⁾ Test levels (all values set by characterization and simulation): (A) 100% tested at +25°C; over temperature limits by characterization and simulation. (B) Not tested in production; limits set by characterization and simulation. (C) Typical value only for information.



Test conditions at $T_A = 25^{\circ}C$, $V_{S+} = 2.7$ V, $V_{S-} = 0$ V, $V_{OCM} = open$, $V_{OUT} = 2$ V_{PP} , $R_F = 2$ $k\Omega$, $R_L = 2$ $k\Omega$ differential, G = 1 V/V, single-ended input, differential output, and input and output referenced to mid-supply, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	TEST LEVEL ⁽¹⁾
DC PERFORMANCE						
Open-loop voltage gain (A _{OL})		100	113		dB	Α
	T _A = +25°C		±200	±1000		Α
Input referred effect valtage	$T_A = 0$ °C to +70°C			±1405	/	
Input-referred offset voltage	$T_A = -40^{\circ}\text{C to } +85^{\circ}\text{C}$			±1585	μV	В
	$T_A = -40$ °C to +125°C			±2000		
	$T_A = 0$ °C to +70°C		±1.7	±9		
Input offset voltage drift (2)	$T_A = -40$ °C to +85°C		±1.8	±9	μV/°C	В
	$T_A = -40$ °C to +125°C		±2	±10		
	T _A = +25°C		160	210		Α
	$T_A = 0$ °C to +70°C			221		
Input bias current	$T_A = -40$ °C to +85°C			222	nA	В
	$T_A = -40$ °C to +125°C			233		
	$T_A = 0$ °C to +70°C			0.25		В
Input bias current drift ⁽²⁾	$T_A = -40$ °C to +85°C			0.25	nA/°C	
	$T_A = -40$ °C to +125°C			0.25		
	T _A = +25°C		±5	±50		Α
	$T_A = 0$ °C to +70°C			±59	_	
Input offset current	$T_A = -40$ °C to +85°C			±60	nA	В
	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$			±75		
	$T_A = 0$ °C to +70°C		±0.05	±0.2	nA/°C	
Input offset current drift ⁽²⁾	$T_A = -40$ °C to +85°C		±0.05	±0.2		В
	$T_A = -40$ °C to +125°C		±0.05	±0.2		
INPUT		I				
	T _A = +25°C, CMRR > 87 dB		V _{S-} - 0.2	V _{S-}		Α
Common-mode input low	$T_A = -40$ °C to +125°C, CMRR > 87 dB		V _{S-} - 0.2	V _{S-}	V	В
	T _A = +25°C, CMRR > 87 dB	V _{S+} – 1.2	V _{S+} – 1.1			Α
Common-mode input high	$T_A = -40$ °C to +125°C, CMRR > 87 dB	V _{S+} – 1.2	V _{S+} – 1.1		V	В
Common-mode rejection ratio		90	116		dB	Α
Input impedance common-mode			200 1.2			С
Input impedance differential mode			200 1		kΩ pF	С
OUTPUT						
Single-ended output voltage: low	T _A = +25°C		V _{S-} + 0.06	V _{S-} + 0.2	.,	А
	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$		V _{S-} + 0.06	V _{S-} + 0.2	V	В
0. 1 1 1	T _A = +25°C	V _{S+} - 0.2	V _{S+} - 0.11			Α
Single-ended output voltage: high	$T_A = -40$ °C to +125°C	V _{S+} - 0.2	V _{S+} - 0.11		V	В
Output saturation voltage: high/low			110/60		mV	С
	T _A = +25°C	±15	±22		_	Α
Linear output current drive	$T_A = -40$ °C to +125°C	±15			mA	В

⁽²⁾ Input offset voltage drift, input bias current drift, and input offset current drift are average values calculated by taking data at the end points, computing the difference, and dividing by the temperature range.



Test conditions at $T_A = 25^{\circ}C$, $V_{S+} = 2.7$ V, $V_{S-} = 0$ V, $V_{OCM} = open$, $V_{OUT} = 2$ V_{PP} , $R_F = 2$ k Ω , $R_L = 2$ k Ω differential, G = 1 V/V, single-ended input, differential output, and input and output referenced to mid-supply, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	TEST LEVEL ⁽¹⁾
POWER SUPPLY						
Specified operating voltage		2.5		5.5	V	В
Quiescent operating current/ch	$T_A = +25$ °C, $\overline{PD} = V_{S+}$		230	330		Α
Quiescent operating current/cn	$T_A = -40$ °C to +125°C, $\overline{PD} = V_{S+}$		270	370	μA	В
Power-supply rejection (±PSRR)		87	108		dB	Α
POWER DOWN						
Enable voltage threshold	Specified on above 2.1 V			2.1	V	Α
Disable voltage threshold	Specified off below 0.7 V	0.7				Α
Disable pin bias current	PD = V _{S-} + 0.5 V		50	500	nA	Α
Power-down quiescent current	PD = V _{S-} + 0.5 V		0.5	2	μA	Α
Turn-on time delay	Time from \overline{PD} = high to V_{OUT} = 90% of final value, R_L = 200 Ω		650			
Turn-off time delay	Time from \overline{PD} = low to V_{OUT} = 10% of original value, R_L = 200 Ω		20		ns	С
OUTPUT COMMON-MODE VOLT	TAGE CONTROL (V _{OCM})					
Small-signal bandwidth	V _{OCM} input = 100 mV _{PP}		23		MHz	С
Slew rate	V _{OCM} input = 1 V _{STEP}		14		V/µs	С
Gain		0.99	0.996	1.01	V/V	Α
Common-mode offset voltage	Offset = output common-mode voltage – V _{OCM} input voltage		±1	±5	mV	А
V _{OCM} input bias current	$V_{OCM} = (V_{S+} - V_{S-})/2$		±20	±100	nA	Α
V _{OCM} input voltage range		0.8	0.75 to 1.9	1.75	V	Α
V _{OCM} input impedance			100 1.6		kΩ pF	С
Default voltage offset from (V _{S+} – V _{S-})/2	Offset = output common-mode voltage – (V _{S+} – V _{S-})/2		±3	±10	mV	А



ELECTRICAL CHARACTERISTICS: V_s = 5 V

Test conditions at $T_A = +25^{\circ}C$, $V_{S+} = 5$ V, $V_{S-} = 0$ V, $V_{OCM} = open$, $V_{OUT} = 2$ V_{PP} , $R_F = 2$ k Ω , $R_L = 2$ k Ω differential, G = 1 V/V, single-ended input, differential output, and input and output referenced to mid-supply, unless otherwise noted.

PARAMETER	CONDITIONS	MIN TYP MA	X UNITS	TEST LEVEL ⁽¹⁾
AC PERFORMANCE				
	V _{OUT} = 100 mV _{PP} , G = 1	36		
Consult aimmed be an abridath	V _{OUT} = 100 mV _{PP} , G = 2	17	N41.1-	
Small-signal bandwidth	V _{OUT} = 100 mV _{PP} , G = 5	6	MHz	
	V _{OUT} = 100 mV _{PP} , G = 10	2.7		
Gain-bandwidth product	V _{OUT} = 100 mV _{PP} , G = 10	27	MHz	
Large-signal bandwidth	V _{OUT} = 2 V _{PP} , G = 1	36	MHz	
Bandwidth for 0.1-dB flatness	V _{OUT} = 2 V _{PP} , G = 1	15	MHz	
Slew rate, rise/fall, 25% to 75%		220/390	V/µs	
Rise/fall time, 10% to 90%		4.6/5.6	ns	
Settling time to 1%, rise/fall	, , , , , , , , , , , , , , , , , , ,	25/20	ns	<u> </u>
Settling time to 0.1%, rise/fall	V _{OUT} = 2 V _{Step}	60/60	ns	
Settling time to 0.01%, rise/fall		150/110	ns	
Overshoot/undershoot, rise/fall		1/1	%	
	f = 1 kHz, V _{OUT} = 1 V _{RMS}	-122		С
2nd-order harmonic distortion	f = 10 kHz	-128	dBc	C
	f = 1 MHz	-60		
	f = 1 kHz, V _{OUT} = 1 V _{RMS}	-130		
3rd-order harmonic distortion	f = 10 kHz	-137	dBc	
	f = 1 MHz	-71		
2nd-order intermodulation distortion	f = 1 MHz, 200-kHz tone spacing,	-85	dBc	
3rd-order intermodulation distortion	V _{OUT} envelope = 2 V _{PP}	-83	UBC	
Input voltage noise	f = 1 kHz	10	nV/√Hz	
Voltage noise 1/f corner frequency		45	Hz	
Input current noise	f = 100 kHz	0.25	pA/√Hz	
Current noise 1/f corner frequency		6.5	kHz	
Overdrive recovery time	Overdrive = 0.5 V	65	ns	
Output balance error	V _{OUT} = 100 mV, f = 1 MHz	-67	dB	
Closed-loop output impedance	f = 1 MHz (differential)	2.5	Ω	

⁽¹⁾ Test levels (all values set by characterization and simulation): (A) 100% tested at +25°C; over temperature limits by characterization and simulation. (B) Not tested in production; limits set by characterization and simulation. (C) Typical value only for information.



ELECTRICAL CHARACTERISTICS: V_s = 5 V (continued)

Test conditions at $T_A = +25$ °C, $V_{S+} = 5$ V, $V_{S-} = 0$ V, $V_{OCM} = open$, $V_{OUT} = 2$ V_{PP} , $R_F = 2$ k Ω , $R_L = 2$ k Ω differential, G = 1 V/V, single-ended input, differential output, and input and output referenced to mid-supply, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	TEST LEVEL ⁽¹⁾
DC PERFORMANCE		<u> </u>				
Open-loop voltage gain (A _{OL})		100	114		dB	Α
	T _A = +25°C		±200	±1000		Α
langua mafanna di affa at contana	$T_A = 0$ °C to +70°C			±1405	/	
Input-referred offset voltage	$T_A = -40$ °C to +85°C			±1650	μV	В
	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$			±2000		
	$T_A = 0$ °C to +70°C		±1.7	±9		
Input offset voltage drift (2)	$T_A = -40$ °C to +85°C		±2	±10	μV/°C	В
	$T_A = -40$ °C to +125°C		±2	±10		
	T _A = +25°C		160	210		Α
	$T_A = 0$ °C to +70°C			222		
Input bias current	$T_A = -40$ °C to +85°C			223	nA	В
	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$			235		
	$T_A = 0$ °C to +70°C		0.04	0.25	nA/°C	В
Input bias current drift ⁽²⁾	$T_A = -40$ °C to +85°C		0.04	0.25		
•	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$		0.04	0.25		
	T _A = +25°C		±5	±50		Α
	$T_A = 0$ °C to +70°C			±59		
Input offset current	$T_A = -40^{\circ}\text{C to } +85^{\circ}\text{C}$			±60	nA	В
	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$			±75		
	$T_A = 0$ °C to +70°C		±0.05	±0.2		
Input offset current drift ⁽²⁾	$T_A = -40$ °C to +85°C		±0.05	±0.2	nA/°C	В
	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$		±0.05	±0.2		
INPUT	1					
	T _A = +25°C, CMRR > 87 dB		V _S 0.2	V _{S-}		Α
Common-mode input: low	$T_A = -40$ °C to +125°C, CMRR > 87 dB		V _S 0.2	V _S _	V	В
	T _A = +25°C, CMRR > 87 dB	V _{S+} - 1.2		-		Α
Common-mode input: high	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}, \text{ CMRR} > 87 \text{ dB}$	V _{S+} – 1.2			V	В
Common-mode rejection ratio		90	116		dB	Α
Input impedance common-mode			200 1.2			С
Input impedance differential mode			200 1		kΩ pF	С
OUTPUT						
	T _A = +25°C		V _{S-} + 0.1	V _{S-} + 0.2		Α
Linear output voltage: low	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$		V _{S-} + 0.1	V _S _ + 0.2		В
	T _A = +25°C	V _{S+} - 0.25	V _{S+} - 0.12		V	Α
Linear output voltage: high	$T_A = -40^{\circ}\text{C to } +125^{\circ}\text{C}$	V _{S+} - 0.25	V _{S+} - 0.12			В
Output saturation voltage: high/low			120/100		mV	С
Linear output current drive	$T_A = +25$ °C	±15	±25		m ^	Α
Linear output current drive	$T_A = -40^{\circ}C \text{ to } +125^{\circ}C$	±15			mA	В

⁽²⁾ Input offset voltage drift, input bias current drift, and input offset current drift are average values calculated by taking data at the end points, computing the difference, and dividing by the temperature range.



ELECTRICAL CHARACTERISTICS: V_S = 5 V (continued)

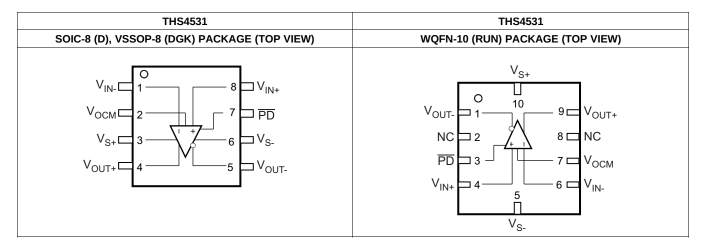
Test conditions at T_A = +25°C, V_{S+} = 5 V, V_{S-} = 0 V, V_{OCM} = open, V_{OUT} = 2 V_{PP} , V_{PP} , V_{PP} = 2 V_{PP} , V_{L} = 2 V_{L} differential, V_{L} = 1 V/V, single-ended input, differential output, and input and output referenced to mid-supply, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	TEST LEVEL ⁽¹⁾
POWER SUPPLY						
Specified operating voltage		2.5		5.5	V	В
Ouissess as arating augreent/ob	$T_A = 25^{\circ}C, \overline{PD} = V_{S+}$		250	350		Α
Quiescent operating current/ch	$T_A = -40$ °C to 125°C, $\overline{PD} = V_{S+}$		290	390	μA	В
Power-supply rejection (±PSRR)		87	108		dB	Α
POWER DOWN						
Enable voltage threshold	Specified on above 2.1 V			2.1	V	Α
Disable voltage threshold	Specified off below 0.7 V	0.7			V	Α
Disable pin bias current	$\overline{PD} = V_{S-} + 0.5 \text{ V}$		50	500	nA	Α
Power-down quiescent current	PD = V _{S-} + 0.5 V		0.5	2	μA	Α
Turn-on time delay	Time from \overline{PD} = high to V_{OUT} = 90% of final value, R_L = 200 Ω		600			
Turn-off time delay	Time from \overline{PD} = low to V_{OUT} = 10% of original value, R_L = 200 Ω		15		ns	С
OUTPUT COMMON-MODE VOLTA	AGE CONTROL (V _{OCM})					
Small-signal bandwidth	V _{OCM} input = 100 mV _{PP}		24		MHz	С
Slew rate	V _{OCM} input = 1 V _{STEP}		15		V/µs	С
Gain		0.99	0.996	1.01	V/V	Α
Common-mode offset voltage	Offset = output common-mode voltage – V _{OCM} input voltage		±1	±5	mV	Α
V _{OCM} input bias current	$V_{OCM} = (V_{S+} - V_{S-})/2$		±20	±120	nA	Α
V _{OCM} input voltage range		0.95	0.75 to 4.15	4.0	V	Α
V _{OCM} input impedance			65 0.86		kΩ pF	С
Default voltage offset from (V _{S+} – V _{S-})/2	Offset = output common-mode voltage – (V _{S+} – V _{S-})/2		±3	±10	mV	А



DEVICE INFORMATION

PIN CONFIGURATIONS



PIN FUNCTIONS

NUMBER	NAME	DESCRIPTION					
-	HS4531 D, DGK PACKAGE						
1	V _{IN} _	Inverted (negative) output feedback					
2	V _{OCM}	Common-mode voltage input					
3	V _{S+}	Amplifier positive power-supply input					
4	V _{OUT+}	Noninverted amplifier output					
5	V _{OUT}	Inverted amplifier output					
6	V _{S-}	Amplifier negative power-supply input. Note V _S tied together on multichannel devices.					
7	PD	Power-down, \overline{PD} = logic low = low power mode, \overline{PD} = logic high = normal operation (PIN MUST BE DRIVEN)					
8	V _{IN+}	Noninverted amplifier input					
THS4531 RUN	PACKAG	E					
1	V _{OUT}	Inverted amplifier output					
2, 8	NC	No internal connection					
3	PD	Power-down, \overline{PD} = logic low = low power mode, \overline{PD} = logic high = normal operation (PIN MUST BE DRIVEN)					
4	V _{IN+}	Noninverted amplifier input					
5	V _{S-}	Amplifier negative power-supply input. Note V _S tied together on multichannel devices.					
6	V _{IN} -	Inverting amplifier input					
7	V _{OCM}	Common-mode voltage input					
9	V _{OUT+}	Noninverted amplifier output					
10	V _{S+}	Amplifier positive power-supply input					



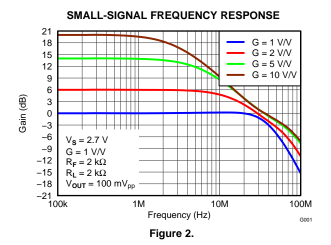
TABLE OF GRAPHS

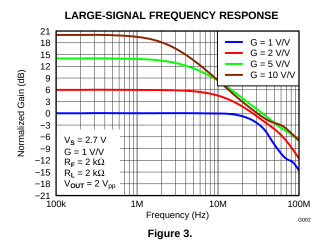
Description	V _S = 2.7 V	V _S = 5 V
Small-signal frequency response	Figure 2	Figure 35
Large-signal frequency response	Figure 3	Figure 36
Large- and small- signal pulse response	Figure 4	Figure 37
Single-ended slew rate vs V _{OUT} step	Figure 5	Figure 38
Differential slew rate vs V _{OUT} step	Figure 6	Figure 39
Overdrive recovery	Figure 7	Figure 40
10-kHz FFT on audio analyzer	Figure 8	Figure 41
Harmonic distortion vs Frequency	Figure 9	Figure 42
Harmonic distortion vs Output voltage at 1 MHz	Figure 10	Figure 43
Harmonic distortion vs Gain at 1 MHz	Figure 11	Figure 44
Harmonic distortion vs Load at 1 MHz	Figure 12	Figure 45
Harmonic distortion vs V _{OCM} at 1 MHz	Figure 13	Figure 46
Two-tone, 2nd and 3rd order intermodulation distortion vs Frequency	Figure 14	Figure 47
Single-ended output voltage swing vs Load resistance	Figure 15	Figure 48
Single-ended output saturation voltage vs Load current	Figure 16	Figure 49
Main amplifier differential output impedance vs Frequency	Figure 17	Figure 50
Frequncy response vs C _{LOAD}	Figure 18	Figure 51
R _O vs C _{LOAD}	Figure 19	Figure 52
Rejection ratio vs Frequency	Figure 20	Figure 53
Turn-on time	Figure 21	Figure 54
Turn-off time	Figure 22	Figure 55
Input-referred voltage noise and current noise spectral density	Figure 23	Figure 56
Main amplifier differential open-loop gain and phase vs Frequency	Figure 24	Figure 57
Output balance error vs Frequency	Figure 25	Figure 58
V _{OCM} small signal frequency response	Figure 26	Figure 59
V _{OCM} large and small signal pulse response	Figure 27	Figure 60
V _{OCM} input impedance vs frequency	Figure 28	Figure 61
Count vs input offset current	Figure 29	Figure 62
Count vs input offset current temperature drift	Figure 30	Figure 63
Input offset current vs temperature	Figure 31	Figure 64
Count vs input offset voltage	Figure 32	Figure 65
Count vs input offset voltage temperature drift	Figure 33	Figure 66
Input offset voltage vs temperature	Figure 34	Figure 67



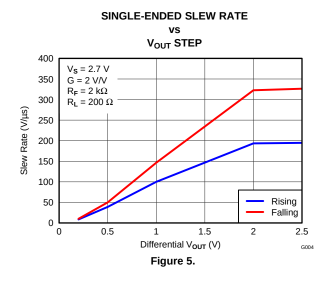
TYPICAL CHARACTERISTICS: V_S = 2.7V

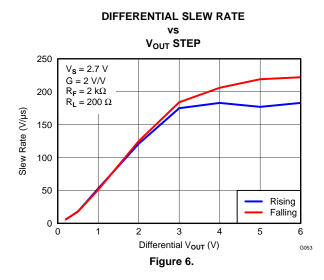
Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G = 1V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply unless otherwise noted.

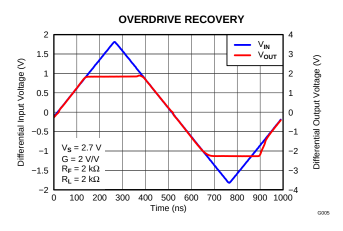




LARGE- and SMALL-SIGNAL PULSE RESPONSE 1.5 $V_{S} = 2.7 \ V$ 0.5-V Step G = 1 V/V 2-V Step Differential Output Voltage (V) $R_F = 2 k\Omega$ $R_L = 2 k\Omega$ 0.5 0 -0.5 -1.5 20 100 Time (ns) G003 Figure 4.

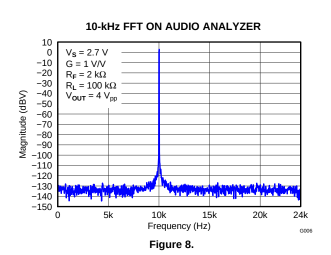


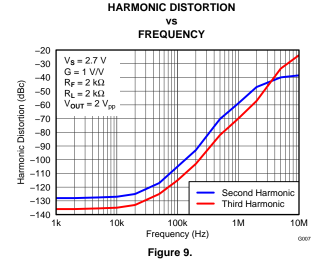




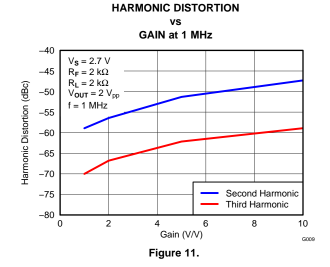


Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.





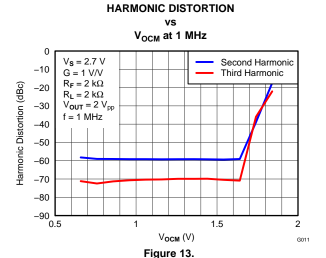
HARMONIC DISTORTION **OUTPUT VOLTAGE at 1 MHz** -10 Second Harmonic -20 Third Harmonic Harmonic Distortion (dBc) V_S = 2.7 V -30 G = 1 V/V $R_F = 2 k\Omega$ -40 $R_L = 2 k\Omega$ f = 1 MHz -50 -60 -70 -80 3 4 $V_{OUT} (V_{pp})$ G008 Figure 10.



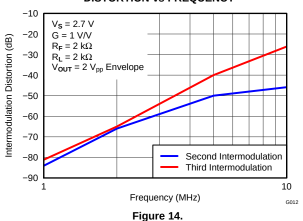


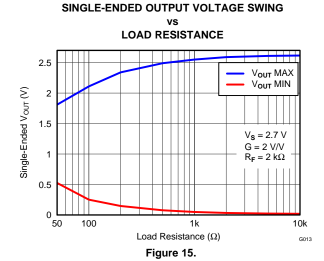
Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.

HARMONIC DISTORTION VS LOAD at 1 MHz 0 $V_{S} = 2.7 \ V$ Second Harmonic -10 G = 1 V/VThird Harmonic $R_F = 2 k\Omega$ Harmonic Distortion (dBc) -20 $V_{OUT} = 2 V_{pp}$ f = 1 MHz -30 -40 -50 -60 -70 -80 800 1k 1.2k 1.4k 1.6k 1.8k 400 600 Load (Ω) Figure 12.



TWO-TONE, 2nd and 3rdORDER INTERMODULATION DISTORTION vs FREQUENCY







Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.

SINGLE-ENDED OUTPUT SATURATION VOLTAGE

Figure 16.

MAIN AMPLIFIER DIFFERENTIAL OUTPUT IMPEDANCE

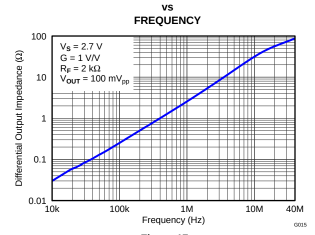


Figure 17.

FREQUENCY RESPONSE

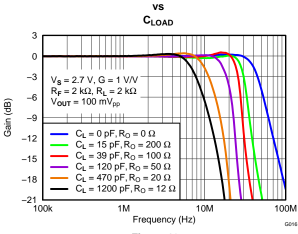
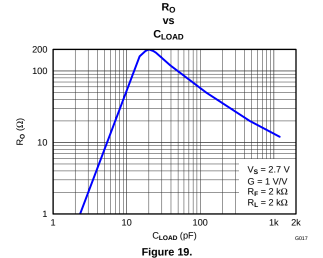
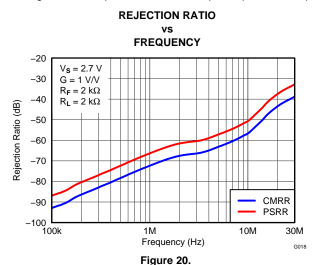


Figure 18.





Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.



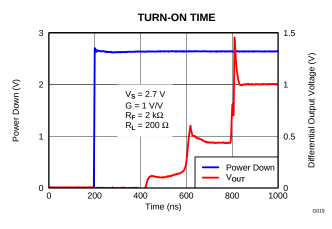
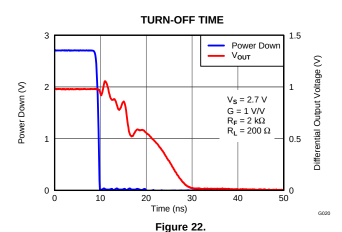
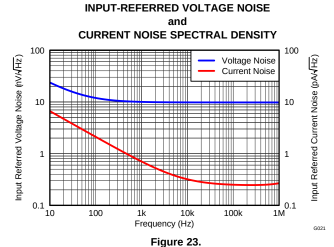


Figure 21.





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Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.

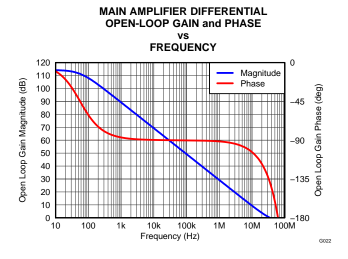


Figure 24.

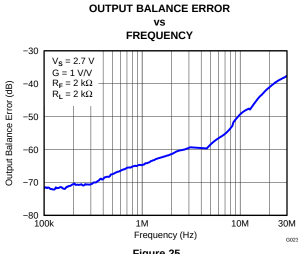


Figure 25.

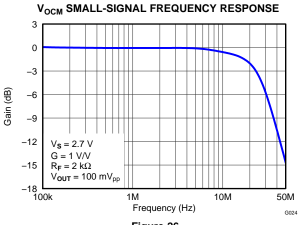


Figure 26.

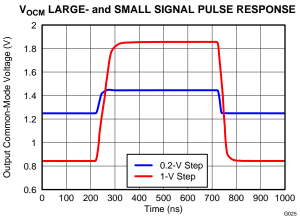


Figure 27.



Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.

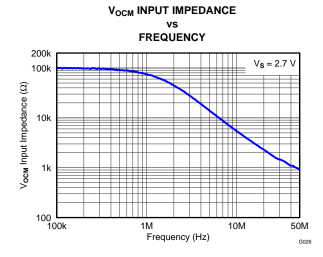


Figure 28.

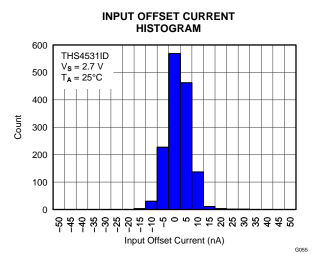


Figure 29.

INPUT OFFSET CURRENT TEMP DRIFT HISTOGRAM

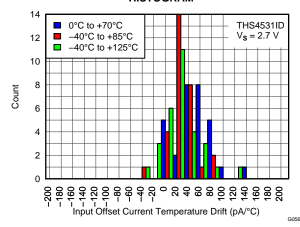


Figure 30.

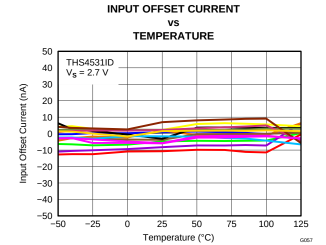
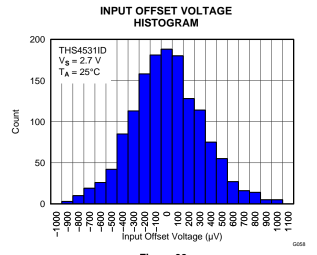


Figure 31.



Test conditions unless otherwise noted: $V_{S+}=2.7~V,~V_{S-}=0V,~CM=open,~V_{OUT}=2Vpp,~R_F=2k\Omega,~R_L=2k\Omega$ Differential, G=1V/V,~Single-Ended~Input,~Differential~Output,~Input~and~Output~Referenced~to~mid-supply~unless~otherwise~noted.



INPUT OFFSET VOLTAGE TEMP DRIFT HISTOGRAM

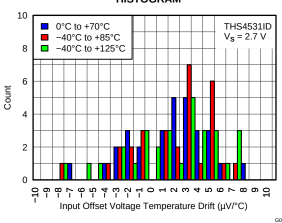
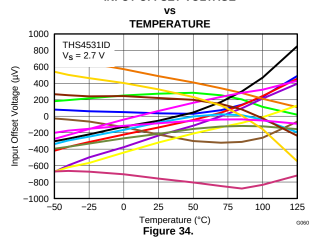


Figure 32.

Figure 33.

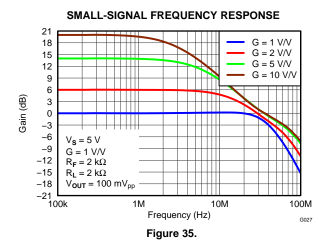
INPUT OFFSET VOLTAGE

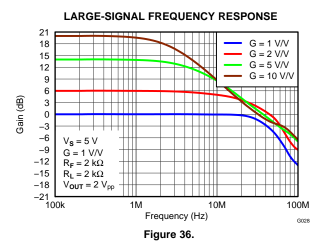


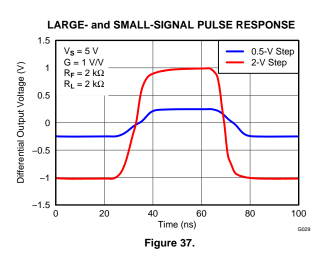


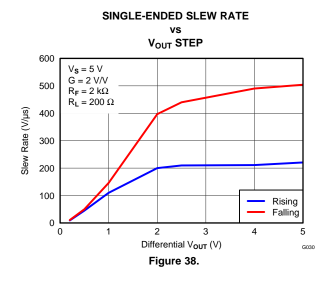
TYPICAL CHARACTERISTICS: V_s = 5V

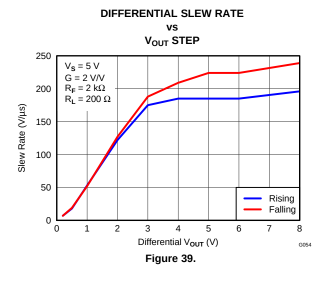
Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.

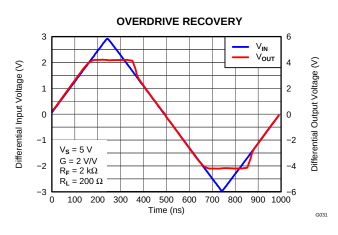










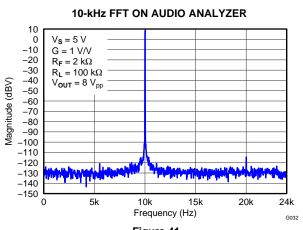


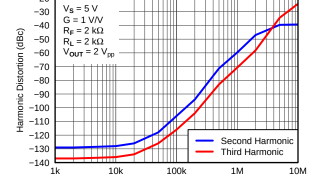


TYPICAL CHARACTERISTICS: $V_s = 5V$ (continued)

Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.

-20





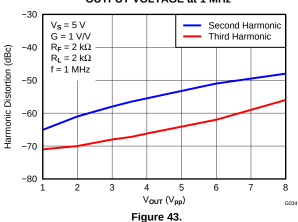
HARMONIC DISTORTION

FREQUENCY

Figure 41.

HARMONIC DISTORTION

vs
OUTPUT VOLTAGE at 1 MHz



HARMONIC DISTORTION

Figure 42.

Frequency (Hz)



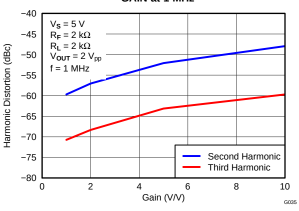
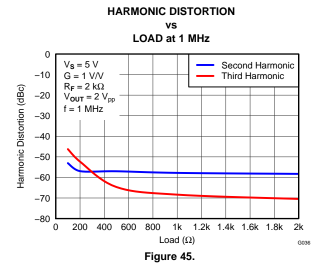
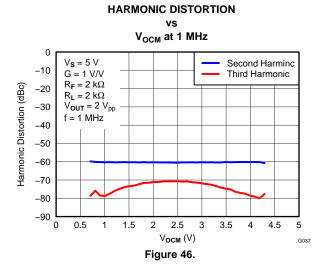


Figure 44.

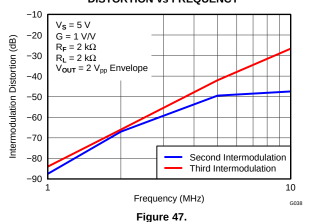


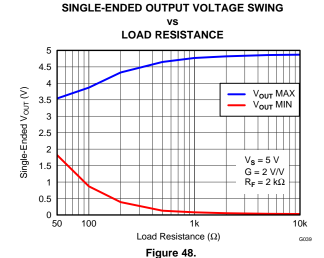
Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.





TWO-TONE, 2nd and 3rdORDER INTERMODULATION DISTORTION vs FREQUENCY





Output Saturation Voltage (V)

0.2

0.1



TYPICAL CHARACTERISTICS: $V_s = 5V$ (continued)

Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.

30

SINGLE-ENDED OUTPUT SATURATION VOLTAGE vs LOAD CURRENT 1.2 1.2 V_{SAT} High V_{SAT} Low V_S = 5 V G = 2 V/V R_F = 2 k Ω 0.4

Differential Load Current (mA) Figure 49.

MAIN AMPLIFIER DIFFERENTIAL OUTPUT IMPEDANCE vs

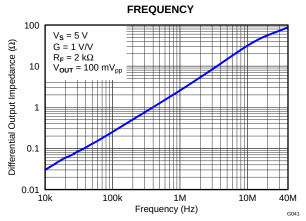


Figure 50.

FREQUENCY RESPONSE

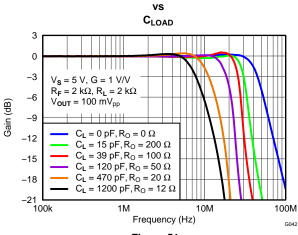


Figure 51.

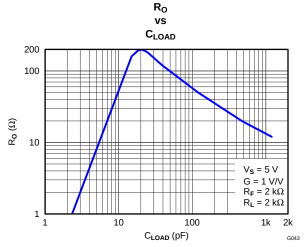


Figure 52.



Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.

REJECTION RATIO vs **FREQUENCY** -20 V_S = 5 V -30 G = 1 V/V $R_F = 2 k\Omega$ -40 $R_L = 2 k\Omega$ Rejection Ratio (dB) -50 -60 -70 -80 CMRR -90 **PSRR** -100 **└** 100k

10M 30M Frequency (Hz) Figure 53.

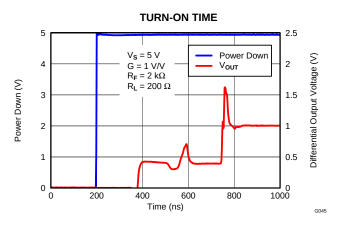
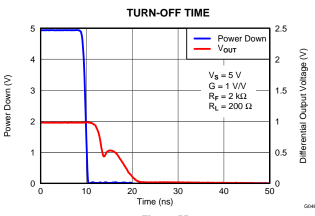
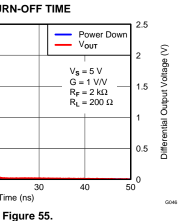
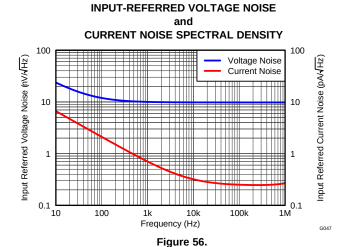


Figure 54.







1000



TYPICAL CHARACTERISTICS: V_s = 5V (continued)

Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.

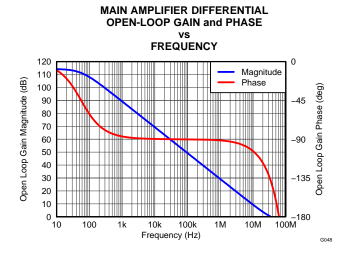


Figure 57.

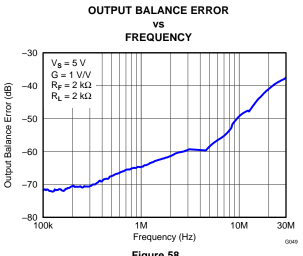
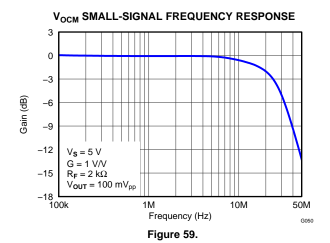


Figure 58.

 V_{OCM} LARGE- and SMALL SIGNAL PULSE RESPONSE

Figure 60.



Output Common-Mode Voltage (V) 0.2-V Step 2.2 1-V Step 2 1.8 100 200 300 400 500 600 700 800 0

3

2.8

2.6

2.4

24



Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.

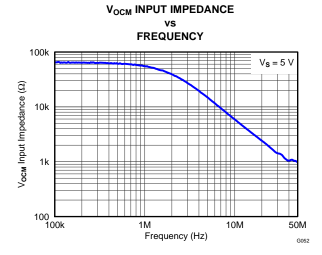


Figure 61.

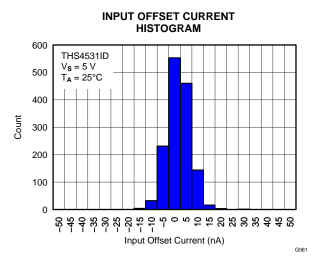


Figure 62.

INPUT OFFSET CURRENT TEMP DRIFT HISTOGRAM

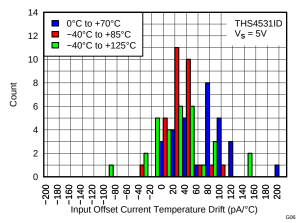


Figure 63.

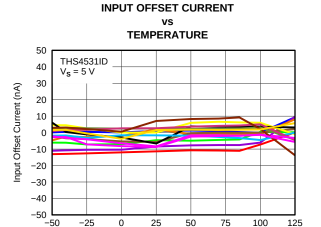
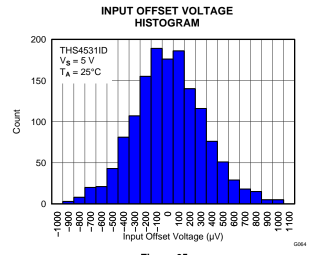


Figure 64.

Temperature (°C)



Test conditions unless otherwise noted: $V_{S+} = 5 \text{ V}$, $V_{S-} = 0 \text{V}$, $V_{OCM} = \text{open}$, $V_{OUT} = 2 \text{Vpp}$, $R_F = 2 \text{k}\Omega$, $R_L = 2 \text{k}\Omega$ Differential, G = 1 V/V, Single-Ended Input, Differential Output, Input and Output Referenced to mid-supply, $T_A = 25^{\circ}\text{Cunless}$ otherwise noted.



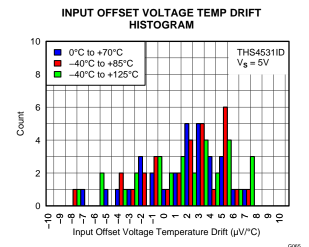
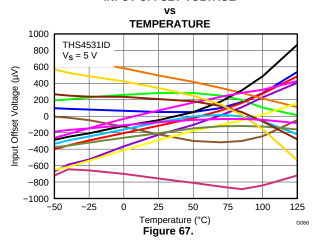


Figure 65.

Figure 66.

INPUT OFFSET VOLTAGE





APPLICATION INFORMATION

TYPICAL CHARACTERISTICS TEST CIRCUITS

Figure 68 shows the general test circuit built on the EVM that was used for testing the THS4531. For simplicity, power supply decoupling is not shown – please see layout in the applications section for recommendations. Depending on the test conditions, component values are changed per Table 2 and Table 3, or as otherwise noted. Some of the signal generators used are ac coupled 50Ω sources and a $0.22\mu F$ cap and 49.9Ω resistor to ground are inserted across R_{IT} on the un-driven or alternate input as shown to balance the circuit. Split-power supply is used to ease the interface to common lab test equipment, but if properly biased, the amplifier can be operated single-supply as described in the applications section with no impact on performance. For most of the tests, the devices are tested with single ended input and a transformer on the output to convert the differential output to single ended because common lab test equipment have single ended inputs and outputs. Performance is the same or better with differential input and differential output.

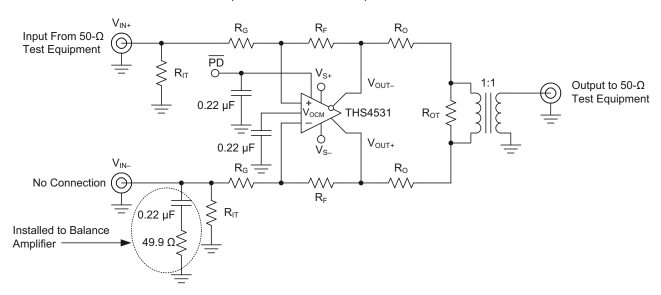


Figure 68. General Test Circuit

Table 2. Gain Component Values for Single-Ended Input⁽¹⁾

GAIN	R _F	R_G	R _{IT}
1 V/V	2kΩ	2kΩ	51.1Ω
2 V/V	2kΩ	1kΩ	52.3Ω
5 V/V	2kΩ	392Ω	53.6Ω
10 V/V	2kΩ	187kΩ	57.6Ω

⁽¹⁾ Note components are chosen to achieve gain and 50Ω input termination. Resistor values shown are closest standard values so gains are approximate.

Table 3. Load Component Values For 1:1 Differential to Single-Ended Output Transformer (1)

R_L	R _O	R _{OT}	ATTEN
100Ω	25Ω	open	6
200Ω	86.6Ω	69.8Ω	16.8
499Ω	237Ω	56.2Ω	25.5
1kΩ	487Ω	52.3Ω	31.8
2kΩ	976Ω	51.1Ω	37.9

⁽¹⁾ Note the total load includes 50Ω termination by the test equipment. Components are chosen to achieve load and 50Ω line termination through a 1:1 transformer. Resistor values shown are closest standard values so loads are approximate.



Due to the voltage divider on the output formed by the load component values, the amplifier's output is attenuated. The column "Atten" in Table 3 shows the attenuation expected from the resistor divider. When using a transformer at the output as shown in Figure 68, the signal will see slightly more loss due to transformer and line loss, and these numbers will be approximate. The standard output load used for most tests is $2k\Omega$ with associated 37.9dB of loss.

Frequency Response, and Output Impedance

The circuit shown in Figure 68 is used to measure the frequency response of the amplifier.

A network analyzer is used as the signal source and the measurement device. The output impedance of the network analyzer is 50Ω and is DC coupled. R_{IT} and R_{G} are chosen to impedance match to 50Ω and maintain the proper gain. To balance the amplifier, a 49.9Ω resistor to ground is inserted across R_{IT} on the alternate input.

The output is routed to the input of the network analyzer via 50Ω coax. For 2k load, 37.9dB is added to the measurement to refer back to the amplifier's output per Table 3.

For output impedance, the signal is injected at V_{OUT} with V_{IN} left open. The voltage drop across the 2x R_{O} resistors is measured with a high impedance differential probe and used to calculate the impedance seen looking into the amplifier's output.

Distortion

At 1MHz and above, the circuit shown in Figure 68 is used to measure harmonic, intermodulation distortion, and output impedance of the amplifier.

A signal generator is used as the signal source and the output is measured with a spectrum analyzer. The output impedance of the signal generator is 50Ω and is AC coupled. R_{IT} and R_{G} are chosen to impedance match to 50Ω and maintain the proper gain. To balance the amplifier, a $0.22\mu F$ cap and 49.9Ω resistor to ground is inserted across R_{IT} on the alternate input. A low-pass filter is inserted in series with the input to reduce harmonics generated at the signal source. The level of the fundamental is measured and then a high-pass filter is inserted at the output to reduce the fundamental so it does not generate distortion in the input of the spectrum analyzer.

Distortion in the audio band is measured using an audio analyzer. Refer to audio measurement section for detail.

Slew Rate, Transient Response, Settling Time, Overdrive, Output Voltage, and Turn-On/Off Time

The circuit shown in Figure 69 is used to measure slew rate, transient response, settling time, overdrive recovery, and output voltage swing. Turn on and turn off times are measured with 50Ω input termination on the PD input, by replacing the $0.22\mu F$ capacitor with 49.9Ω resistor.



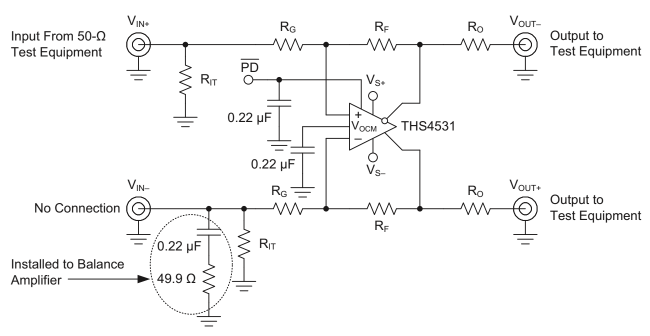


Figure 69. Slew Rate, Transient Response, Settling Time, Z_O, Overdrive Recovery, V_{OUT} Swing, and Turn-on/off Test Circuit

Common-Mode and Power Supply Rejection

The circuit shown in Figure 70 is used to measure the CMRR. The signal from the network analyzer is applied common-mode to the input.

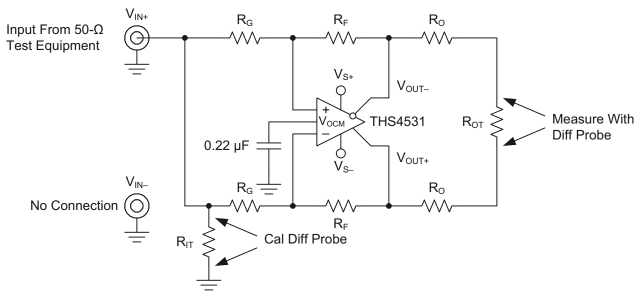


Figure 70. CMRR Test Circuit

Figure 71 is used to measure the PSRR of V_{S+} and V_{S-} . The power supply is applied to the network analyzer's DC offset input. For both CMRR and PSRR, the output is probed using a high impedance differential probe across R_{OT} .



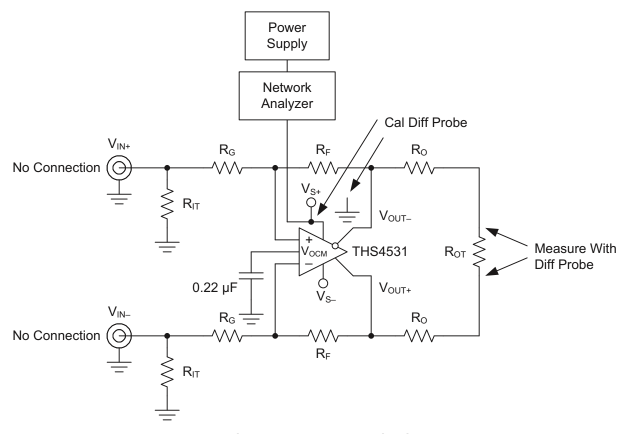


Figure 71. PSRR Test Circuit

V_{OCM} Input

The circuit shown in Figure 72 is used to measure the transient response, frequency response and input impedance of the V_{OCM} input. For these tests, the cal point is across the $49.9\Omega~V_{OCM}$ termination resistor. Transient response and frequency response are measured with $R_{CM}=0\Omega$ and using a high impedance differential probe at the summing junction of the two R_{O} resistors, with respect to ground. The input impedance is measured using a high impedance differential probe at the V_{OCM} pin and the drop across R_{CM} is used to calculate the impedance seen looking into the amplifier's V_{OCM} input.

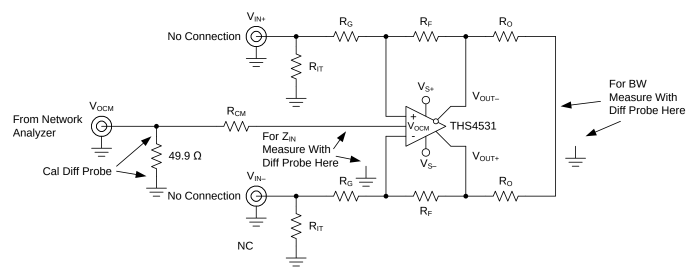


Figure 72. V_{OCM} Input Test Circuit



Balance Error

The circuit shown in Figure 73 is used to measure the balance error of the main differential amplifier. A network analyzer is used as the signal source and the measurement device. The output impedance of the network analyzer is 50Ω and is DC coupled. R_{IT} and R_{G} are chosen to impedance match to 50Ω and maintain the proper gain. To balance the amplifier, a 49.9Ω resistor to ground is inserted across R_{IT} on the alternate input. The output is measured using a high impedance differential probe at the summing junction of the two R_{O} resistors, with respect to ground.

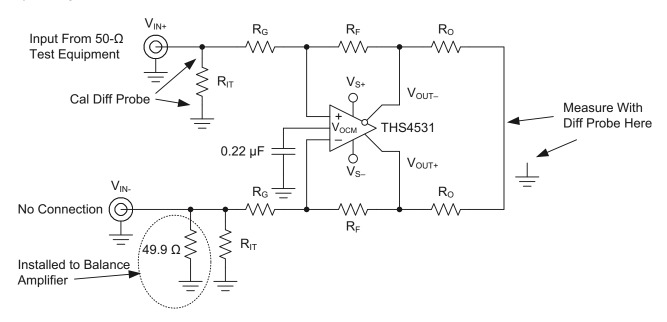


Figure 73. Balance Error Test Circuit



APPLICATION CIRCUITS

The following circuits show application information for the THS4531. For simplicity, power supply decoupling capacitors are not shown in these diagrams – please see the EVM and Layout Recommendations section for recommendations. For more detail on the use and operation of fully differential op amps refer to application report "Fully-Differential Amplifiers" SLOA054D.

Differential Input to Differential Output Amplifier

The THS4531 is a fully differential op amp and can be used to amplify differential <u>inp</u>ut signals to differential output signals. A basic block diagram of the circuit is shown in Figure 74 (V_{OCM} and PD inputs not shown). The gain of the circuit is set by R_F divided by R_G .

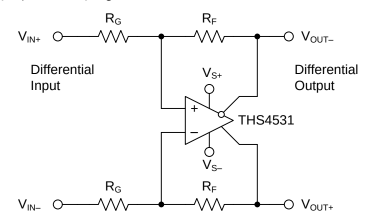


Figure 74. Differential Input to Differential Output Amplifier

Single-Ended Input to Differential Output Amplifier

The THS4531 can also be used to amplify and convert single-ended input signals to differential output signals. A basic block diagram of the circuit is shown in Figure 75 (V_{OCM} and \overline{PD} inputs not shown). The gain of the circuit is again set by R_F divided by R_G .

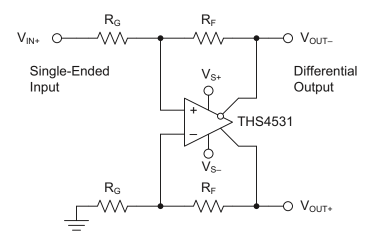


Figure 75. Single-Ended Input to Differential Output Amplifier

Differential Input to Single-Ended Output Amplifier

Fully differential op amps like the THS4531 are not recommended for differential to single-ended conversion. This application is best performed with an instrumentation amplifier or with a standard op amp configured as a classic differential amplifier. See application section of the OPA835 data sheet (SLOS713).



Input Common-Mode Voltage Range

The input common-model voltage of a fully differential op amp is the voltage at the "+ and -" input pins of the op amp.

It is important to not violate the input common-mode voltage range (V_{ICR}) of the op amp. Assuming the op amp is in linear operation the voltage across the input pins is only a few millivolts at most. So finding the voltage at one input pin will determine the input common-mode voltage of the op amp.

Treating the negative input as a summing node, the voltage is given by:

$$\left(V_{OUT+} \times \frac{R_G}{R_G + R_F}\right) + \left(V_{IN-} \times \frac{R_F}{R_G + R_F}\right) \tag{1}$$

To determine the V_{ICR} of the op amp, the voltage at the negative input is evaluated at the extremes of V_{OUT+}.

As the gain of the op amp increases, the input common-mode voltage becomes closer and closer to the input common-mode voltage of the source.

Setting the Output Common-Mode Voltage

The output common-model voltage is set by the voltage at the $V_{\rm OCM}$ pin and the internal circuit works to maintain the output common-mode voltage as close as possible to this voltage. If left unconnected, the output common-mode is set to mid-supply by internal circuitry, which may be over-driven from an external source. Figure 76 is representative of the $V_{\rm OCM}$ input. The internal $V_{\rm OCM}$ circuit has about 24MHz of -3dB bandwidth, which is required for best performance, but it is intended to be a DC bias input pin. Bypass capacitors are recommended on this pin to reduce noise. The external current required to overdrive the internal resistor divider is given approximately by the formula:

$$I_{EXT} = \frac{2V_{OCM} - (V_{S^{+}} - V_{S^{-}})}{60k\Omega}$$
 (2)

where V_{OCM} is the voltage applied to the V_{OCM} pin.

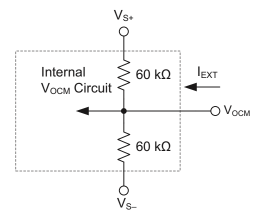


Figure 76. Simplified V_{OCM} Input Circuit

Single-Supply Operation

To facilitate testing with common lab equipment, the THS4531 EVM is built to allow for split-supply operation and most of the data presented in this data sheet was taken with split-supply power inputs. But the device is designed for use with single-supply power operation and can easily be used with single-supply power without degrading the performance. The only requirement is to bias the device properly and the specifications in this data sheet are given for single supply operation.



Low Power Applications and the Effects of Resistor Values on Bandwidth

The THS4531 is designed for the nominal value of R_F to be 2 k Ω . This gives excellent distortion performance, maximum bandwidth, best flatness, and best pulse response. It also loads the amplifier. For example; in gain of 1 with $R_F = R_G = 2$ k Ω , R_G to ground, and $V_{OUT+} = 4V$, 1mA of current will flow through the feedback path to ground. In low power applications, it is desirable to reduce this current by increasing the gain setting resistors values. Using larger value gain resistors has two primary side effects (other than lower power) due to their interaction with the device and PCB parasitic capacitance:

- 1. Lowers the bandwidth.
- 2. Lowers the phase margin
 - (a) This will cause peaking in the frequency response.
 - (b) And will cause over shoot and ringing in the pulse response.

Figure 77 shows the small signal frequency response for gain of 1 with R_F and R_G equal to $2k\Omega$, $10k\Omega$, and $100k\Omega$. The test was done with $R_L = 2k\Omega$. Due to loading effects of R_L , lower values may reduce the peaking, but higher values will not have a significant effect.

As expected, larger value gain resistors cause lower bandwidth and peaking in the response (peaking in frequency response is synonymous with overshoot and ringing in pulse response).

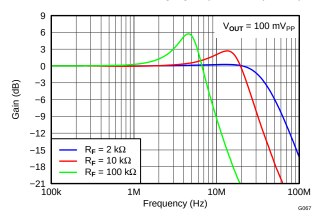


Figure 77. THS4531 Frequency Response with Various Gain Setting Resistor Values

Driving Capacitive Loads

The THS4531 is designed for a nominal capacitive load of 2pF (differentially). When driving capacitive loads greater than this, it is recommended to use small resisters (R_O) in series with the output as close to the device as possible. Without R_O , capacitance on the output will interact with the output impedance of the amplifier causing phase shift in the loop gain of the amplifier that will reduce the phase margin resulting in:

- 1. Peaking in the frequency response.
- 2. Overshoot, undershoot, and ringing in the time domain response with a pulse or square-wave signal.
- 3. May lead to instability or oscillation.

Inserting R_O will compensate the phase shift and restore the phase margin, but it will also limit bandwidth. The circuit shown in Figure 69 is used to test for best R_O versus capacitive loads, C_L , with a capacitance placed differential across the V_{OUT_+} and V_{OUT_-} along with $2k\Omega$ load resistor, and the output is measure with a differential probe. Figure 78 shows the optimum values of R_O versus capacitive loads, C_L , and Figure 79 shows the frequency response with various values. Performance is the same on both 2.7V and 5V supply.



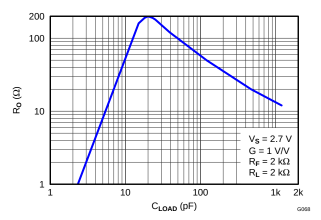


Figure 78. Recommended Series Output Resistor vs Capacitive Load for Flat Frequency Response

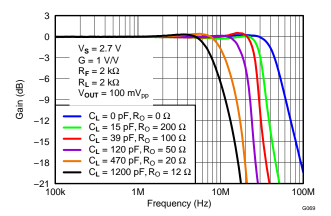


Figure 79. Frequency Response for Various Ro and CL Values

Audio Performance

The THS4531 provides excellent audio performance with very low quiescent power. To show performance in the audio band, the device was tested with an audio analyzer. THD+N and FFT tests were run at 1Vrms output voltage. Performance is the same on both 2.7V and 5V supply. Figure 80 is the test circuit used, and Figure 81 and Figure 82 show performance of the analyzer. In the FFT plot the harmonic spurs are at the testing limit of the analyzer, which means the THS4531 is actually much better than can be directly measured. Because the THS4531 distortion performance cannot be directly measured in the audio band it is estimated from measurement in high noise gain configuration correlated with simulation.



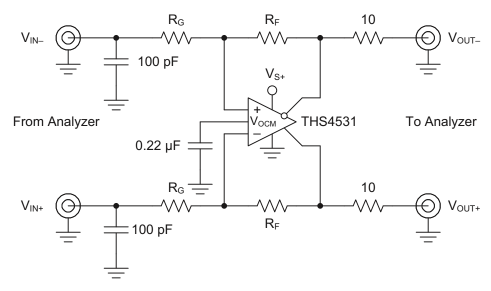


Figure 80. THS4531 Audio Analyzer Test Circuit

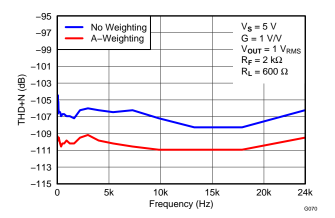


Figure 81. THD+N on Audio Analyzer, 10 Hz to 24 kHz

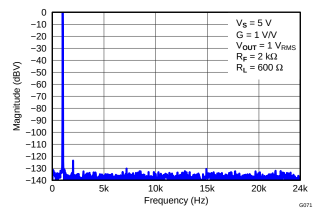


Figure 82. 1kHz FFT Plot on Audio Analyzer



Audio On/Off Pop Performance

The THS4531 is tested to show on and off pop performance by connecting a speaker between the differential outputs and switching on and off the power supply, and also by using the power down function of the THS4531. Testing was done with and without tones. During these tests no audible pop could be heard.

With no input tone, Figure 83 shows the voltage waveforms when switching power on to the THS4531 and Figure 84 shows voltage waveforms when turning power off. The transients during power on and off show no audible pop should be heard.

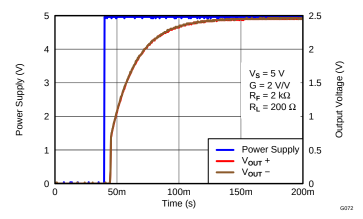


Figure 83. Power Supply Turn On Pop Performance

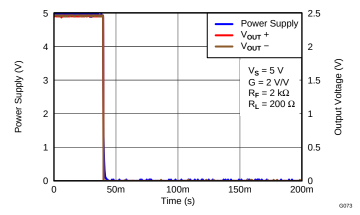


Figure 84. Power Supply Turn Off Pop Performance

With no input tone, Figure 85 shows the voltage waveforms using the \overline{PD} pin to enable and disable the THS4531. The transients during power on and off show no audible pop should be heard.



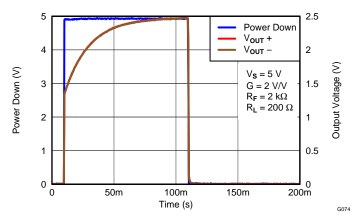


Figure 85. PD Enable Pop Performance

AUDIO ADC DRIVER PERFORMANCE: THS4531 AND PCM4204 COMBINED PERFORMANCE

To show achievable performance with a high performance audio ADC, the THS4531 is tested as the drive amplifier for the PCM4204. The PCM4204 is a high-performance, four-channel analog-to-digital (A/D) converter designed for professional and broadcast audio applications. The PCM4204 architecture utilizes a 1-bit delta-sigma modulator per channel incorporating an advanced dither scheme for improved dynamic performance, and supports PCM output data. The PCM4204 provides flexible serial port interface and many other advanced features. Please refer to its data sheet for more information.

The PCM4204 EVM is used to test the audio performance of the THS4531 as a drive amplifier. The standard PCM4204 EVM is provided with 4x OPA1632 fully differential amplifiers, which use the same pin out as the THS4531. For testing, one of these amplifiers is replaced with a THS4531 device in same package (MSOP), gain changed to 1V/V, and power supply changed to single supply +5V. Figure 86 shows the circuit. With single supply +5V supply the output common-mode of the THS4531 defaults to +2.5V as required at the input of the PCM4204. So the resistor connecting the $V_{\rm OCM}$ input of the THS4531 to the input common-mode drive from the PCM4204 is optional and no performance change was noted with it connected or removed. The EVM power connections were modified by connecting positive supply inputs, +15V, +5VA and +5VD, to a +5V external power supply (EXT +3.3 was not used) and connecting -15V and all ground inputs to ground on the external power supply so only one external +5V supply was needed to power all devices on the EVM.

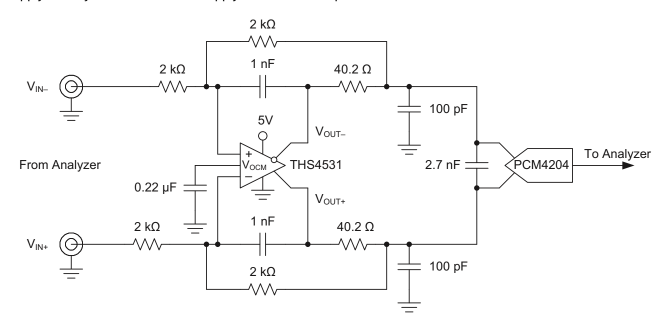


Figure 86. THS4531 and PCM4204 Test Circuit



An audio analyzer is used to provide an analog audio input to the EVM and the PCM formatted digital output is read by the digital input on the analyzer. Data was taken at $f_S = 96kHz$, and audio output uses PCM format. Other data rates and formats are expected to show similar performance in line with that shown in the data sheet.

Figure 87 shows the THD+N vs Frequency with no weighting and Figure 88 shows an FFT with 1kHz input tone. Input signal to the PCM4204 for these tests is -0.5dBFS. Table 4 summarizes results of testing using the THS4531 + PCM4204 versus typical Data Sheet performance, and show it make an excellent drive amplifier for this ADC.

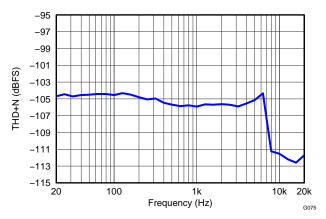


Figure 87. THS4531 + PCM4204 THD+N vs Frequency with No Weighting

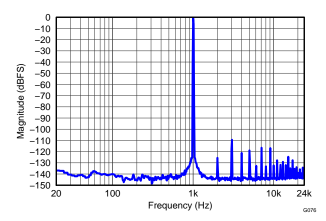


Figure 88. THS4531 + PCM4204 1kHz FFT

Table 4. 1kHz AC Analysis: Test Circuit versus PCM4204 Data Sheet Typical Specifications (f_S = 96kSPS)

CONFIGURATION	TONE	THD + N		
THS4531 + PCM4204	1kHz	-106 dB		
PCM4204 Data Sheet (typ)	1kHz	-103 dB		

SAR ADC PERFORMANCE

THS4531 and ADS8321 Combined Performance

To show achievable performance with a high performance SAR ADC, the THS4531 is tested as the drive amplifier for the ADS8321. The ADS8321 is a 16-bit, SAR ADC that offers excellent AC and DC performance, with ultra-low power and small size. The circuit shown in Figure 89 is used to test the performance. Data was taken using the ADS8321 at 100kSPS with input frequency of 10 kHz and signal levels 0.5 dB below full scale. The FFT plot of the spectral performance is in Figure 90. A summary of the FFT analysis results are in Table 5 along with ADS8321 typical data sheet performance at $f_{\rm S}$ = 100kSPS. Please refer to its data sheet for more information.



The standard ADS8321 EVM and THS4531 EVM are modified to implement the schematic in Figure 89 and used to test the performance of the THS4531 as a drive amplifier. With single supply +5V supply the output common-mode of the THS4531 defaults to +2.5V as required at the input of the ADS8321 so the $V_{\rm OCM}$ input of the THS4531 simply bypassed to GND with 0.22 μ F capacitor. The summary of results of the FFT analysis versus typical data sheet performance shown in Table 5 show the THS4531 will make an excellent drive amplifier for this ADC.

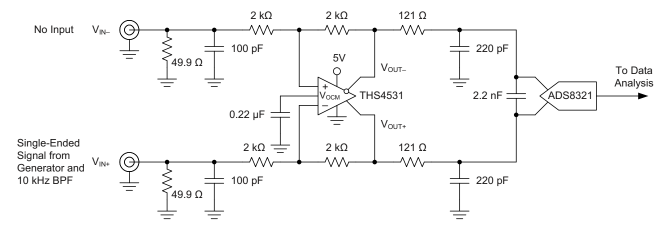


Figure 89. THS4531 and ADS8321 Test Circuit

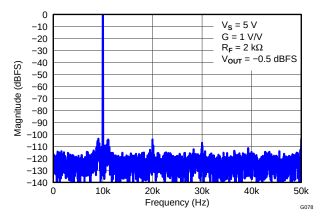


Figure 90. THS4531 + ADS8321 1kHz FFT

Table 5. 10kHz FFT Analysis Summary

CONFIGURATION	TONE	SIGNAL	SNR	THD	SINAD	SFDR
THS4531 + ADS8321	10kHz	-0.5 dBFS	87 dBc	-96 dBc	87 dBc	100 dBc
ADS8321 Data Sheet (typ)	10kHz	-0.5 dBFS	87 dBc	-86 dBc	84 dBc	86 dBc

THS4531 and ADS7945 Combined Performance

To show achievable performance with a high performance SAR ADC, the THS4531 is tested as the drive amplifier for the ADS7945. The ADS7945 is a 14-bit, SAR ADC that offers excellent AC and DC performance, with low power and small size. The circuit shown in Figure 91 is used to test the performance. Data was taken using the ADS7945 at 2MSPS with input frequency of 10 kHz and signal level 0.5 dB below full scale. The FFT plot of the spectral performance is in Figure 92. A summary of the FFT analysis results are in Table 6 along with ADS7945 typical data sheet performance at $f_{\rm S} = 2$ MSPS. Please refer to its data sheet for more information.



The standard ADS7945 EVM and THS4531 EVM are modified to implement the schematic in Figure 91 and used to test the performance of the THS4531 as a drive amplifier. With single supply +5V supply the output common-mode of the THS4531 defaults to +2.5V as required at the input of the ADS7945 so the V_{OCM} input of the THS4531 simply bypassed to GND with 0.22 μ F capacitor. The summary of results of the FFT analysis versus typical data sheet performance shown in Table 6 show the THS4531 will make an excellent drive amplifier for this ADC.

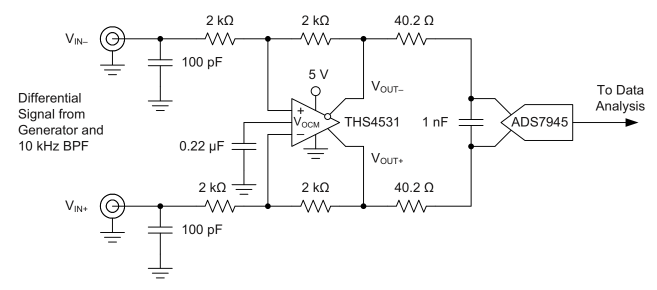


Figure 91. THS4531 and ADS7945 Test Circuit

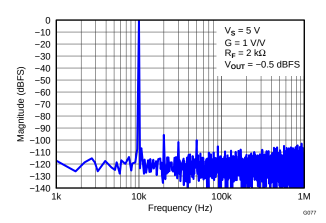


Figure 92. THS4531 and ADS7945 Test Circuit

Table 6. 10kHz FFT Analysis Summary

CONFIGURATION	TONE	SIGNAL	SNR	THD	SFDR
THS4531 + ADS7945	10kHz	-0.5 dBFS	83 dBc	-93 dBc	96 dBc
ADS7945 Data Sheet (typ)	10kHz	-0.5 dBFS	84 dBc	-92 dBc	94 dBc



EVM AND LAYOUT RECOMMENDATIONS

The THS4531 EVM (SLOU334) should be used as a reference when designing the circuit board. It is recommended to follow the EVM layout of the external components near to the amplifier, ground plane construction, and power routing as closely as possible. General guidelines are:

- 1. Signal routing should be direct and as short as possible into and out of the op amp.
- 2. The feedback path should be short and direct avoiding vias if possible.
- 3. Ground or power planes should be removed from directly under the amplifier's input and output pins.
- 4. A series output resistor is recommended to be placed as near to the output pin as possible. See Figure 78 "Recommended Series Output Resistor vs. Capacitive Load" for recommended values given expected capacitive load of design.
- 5. A 2.2µF power supply decoupling capacitor should be placed within 2 inches of the device and can be shared with other op amps. For split supply, a capacitor is required for both supplies.
- 6. A 0.1µF power supply decoupling capacitor should be placed as near to the power supply pins as possible. Preferably within 0.1 inch. For split supply, a capacitor is required for both supplies.
- 7. The \overline{PD} pin uses TTL logic levels referenced to the negative supply voltage (V_{S-}). When not used it should tied to the positive supply to enable the amplifier. When used, it must be actively driven high or low and should not be left in an indeterminate logic state. A bypass capacitor is not required, but can be used for robustness in noisy environments.



REVISION HISTORY

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

CI	hanges from Revision A (January 2012) to Revision B	Page
•	Deleted DC Performance, <i>Input-referred offset voltage</i> parameter typical specifications for T _A = 0°C to +70°C, -40°C to +85°C, and -40°C to +125°C in 2.7 V Electrical Characteristics table	4
•	Changed DC Performance, Input-referred offset voltage parameter maximum specifications for $T_A = 0$ °C to +70°C, -40°C to +85°C, and -40°C to +125°C in 2.7 V Electrical Characteristics table	4
•	Changed DC Performance, <i>Input offset voltage drift</i> parameter typical and maximum specifications in 2.7 V Electrical Characteristics table	4
•	Deleted DC Performance, Input bias current parameter typical specifications for $T_A = 0$ °C to +70°C, -40°C to +85°C, and -40°C to +125°C in 2.7 V Electrical Characteristics table	4
•	Deleted DC Performance, <i>Input bias current drift</i> parameter typical specifications in 2.7 V Electrical Characteristics table	4
•	Deleted DC Performance, <i>Input offset current</i> parameter typical specifications for $T_A = 0$ °C to +70°C, -40°C to +85°C, and -40°C to +125°C in 2.7 V Electrical Characteristics table	4
•	Deleted DC Performance, Input-referred offset voltage parameter typical specifications for $T_A = 0$ °C to +70°C, -40°C to +85°C, and -40°C to +125°C in 5 V Electrical Characteristics table	7
•	Changed DC Performance, <i>Input-referred offset voltage</i> parameter maximum specifications for T _A = 0°C to +70°C, -40°C to +85°C, and -40°C to +125°C in 5 V Electrical Characteristics table	7
•	Changed DC Performance, Input offset voltage drift parameter typical specifications in 5 V Electrical Characteristics table	s 7
•	Deleted DC Performance, <i>Input bias current</i> parameter typical specifications for T _A = 0°C to +70°C,-40°C to +85°C and -40°C to +125°C in 5 V Electrical Characteristics table	;, 7
•	Deleted DC Performance, Input offset current parameter typical specifications for $T_A = 0$ °C to +70°C, -40°C to +85°C, and -40°C to +125°C in 5 V Electrical Characteristics table	7



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Chan	nges from Original (SEPTEMBER 2011) to Revision A	Page						
• Cł	hanged 从产品预览到生产数据	1						

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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
THS4531ID	ACTIVE	SOIC	D	8	75	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	T4531	Samples
THS4531IDGK	ACTIVE	VSSOP	DGK	8	80	RoHS & Green	NIPDAUAG	Level-2-260C-1 YEAR	-40 to 125	4531	Samples
THS4531IDGKR	ACTIVE	VSSOP	DGK	8	2500	RoHS & Green	NIPDAUAG SN	Level-2-260C-1 YEAR	-40 to 125	4531	Samples
THS4531IDR	ACTIVE	SOIC	D	8	2500	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	T4531	Samples
THS4531IRUNR	ACTIVE	QFN	RUN	10	3000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	4531	Samples
THS4531IRUNT	ACTIVE	QFN	RUN	10	250	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	4531	Samples
THS4532IPW	ACTIVE	TSSOP	PW	16	90	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	THS4532	Samples
THS4532IPWR	ACTIVE	TSSOP	PW	16	2000	RoHS & Green	NIPDAU	Level-2-260C-1 YEAR	-40 to 125	THS4532	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 (Cl) 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.



PACKAGE OPTION ADDENDUM

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(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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PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION



TAPE DIMENSIONS + K0 - P1 - B0 W Cavity - 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	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
THS4531IDGKR	VSSOP	DGK	8	2500	330.0	12.4	5.25	3.35	1.25	8.0	12.0	Q1
THS4531IDR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
THS4531IRUNR	QFN	RUN	10	3000	180.0	8.4	2.3	2.3	1.15	4.0	8.0	Q2
THS4531IRUNT	QFN	RUN	10	250	180.0	8.4	2.3	2.3	1.15	4.0	8.0	Q2
THS4532IPWR	TSSOP	PW	16	2000	330.0	12.4	6.9	5.6	1.6	8.0	12.0	Q1



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*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
THS4531IDGKR	VSSOP	DGK	8	2500	366.0	364.0	50.0
THS4531IDR	SOIC	D	8	2500	353.0	353.0	32.0
THS4531IRUNR	QFN	RUN	10	3000	210.0	185.0	35.0
THS4531IRUNT	QFN	RUN	10	250	210.0	185.0	35.0
THS4532IPWR	TSSOP	PW	16	2000	356.0	356.0	35.0

PACKAGE MATERIALS INFORMATION

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TUBE



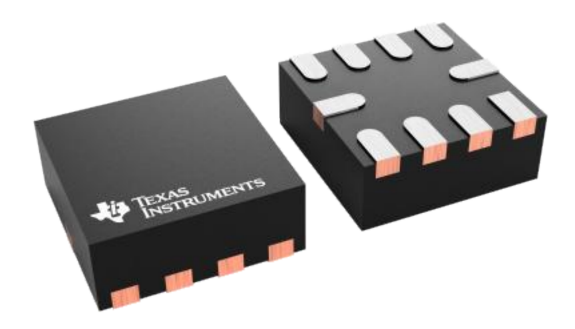
*All dimensions are nominal

Device	Package Name	Package Type	Pins	SPQ	L (mm)	W (mm)	T (µm)	B (mm)
THS4531ID	D	SOIC	8	75	507	8	3940	4.32
THS4531IDGK	DGK	VSSOP	8	80	330	6.55	500	2.88
THS4532IPW	PW	TSSOP	16	90	530	10.2	3600	3.5

2 X 2, 0.5 mm pitch

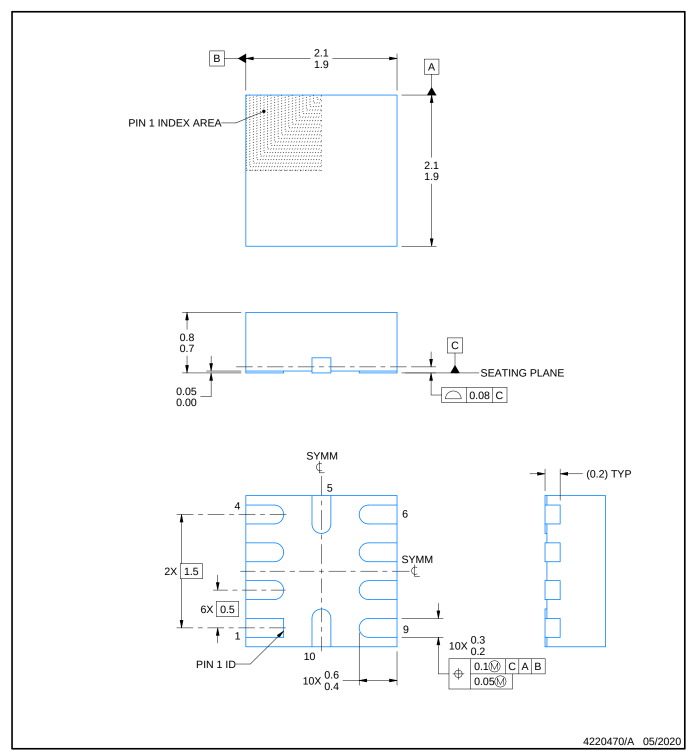
PLASTIC QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.





PLASTIC QUAD FLATPACK - NO LEAD

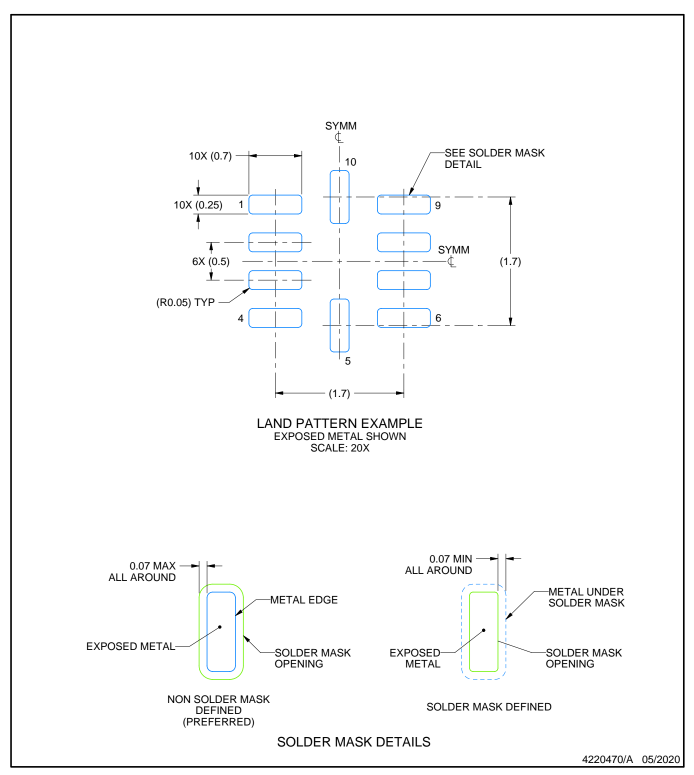


NOTES:

- 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.



PLASTIC QUAD FLATPACK - NO LEAD

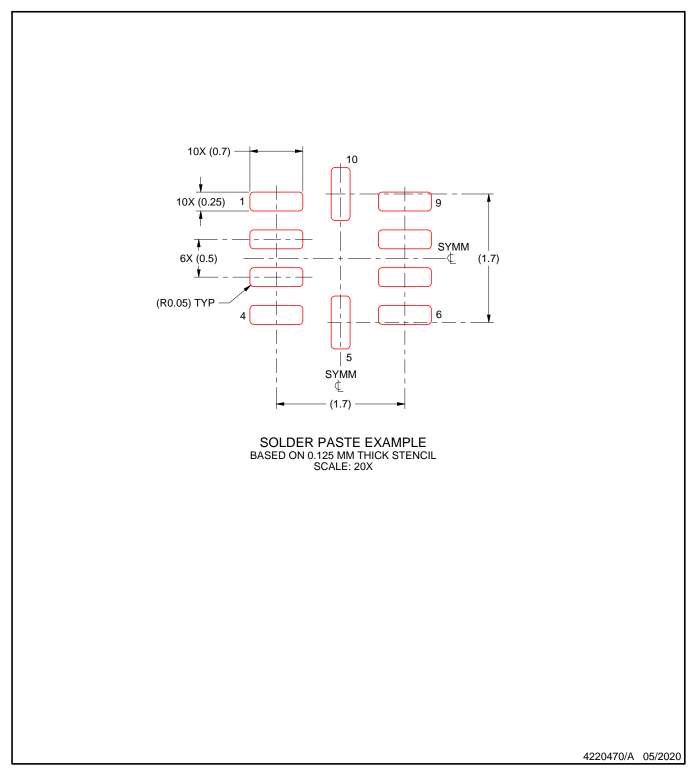


NOTES: (continued)

3. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).



PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

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





SMALL OUTLINE INTEGRATED CIRCUIT



NOTES:

- 1. Linear dimensions are in inches [millimeters]. Dimensions in parenthesis are for reference only. Controlling dimensions are in inches. 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 .006 [0.15] per side.
- 4. This dimension does not include interlead flash.
- 5. Reference JEDEC registration MS-012, variation AA.



SMALL OUTLINE INTEGRATED CIRCUIT



NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.



SMALL OUTLINE INTEGRATED CIRCUIT



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.







NOTES:

PowerPAD is a trademark of Texas Instruments.

- 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. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-187.





NOTES: (continued)

- 6. Publication IPC-7351 may have alternate designs.
- 7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.
- 8. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.
- 9. Size of metal pad may vary due to creepage requirement.





NOTES: (continued)

- 11. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 12. Board assembly site may have different recommendations for stencil design.







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. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
- 5. Reference JEDEC registration MO-153.





NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.





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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