

INA826S 高精度、消費電流200 μ A、3V～36V電源、計測アンプ レール・ツー・レール出力およびシャットダウン機能搭載

1 特長

- 入力同相範囲にV-を含む
- 同相信号除去:
 - 104dB (最小値、G = 10)
 - 100dB (5kHzでの最小値、G = 10)
- 電源電圧除去: 100dB (最小値、G = 1)
- 低いオフセット電圧: 最大150 μ V
- ゲイン・ドリフト係数: 1 ppm/ $^{\circ}$ C (G = 1)、35 ppm/ $^{\circ}$ C (G > 1)
- ノイズ: 18 nV/ $\sqrt{\text{Hz}}$ 、G $\geq$ 100
- 帯域幅: 1MHz (G = 1)、60kHz (G = 100)
- ± 40 Vまで入力を保護
- レール・ツー・レール出力
- 消費電流: 200 μ A
 - シャットダウン時電流: 2 μ A
- 電源電圧範囲:
 - 単一電源: 3V～36V
 - デュアル電源: ± 1.5 V～ ± 18 V
- 定格温度範囲:
 - -40°C ～ $+125^{\circ}\text{C}$
- パッケージ: 3mm $\times$ 3mm VSON

2 アプリケーション

- 産業用プロセス制御
- サーキット・ブレーカ
- バッテリ・テスタ
- ECGアンプ
- パワー・オートメーション
- 医療用計測機器
- ポータブル機器

3 概要

INA826Sデバイスは、超低消費電力、シャットダウン機能付きで、幅広い単電源またはデュアル電源電圧範囲で動作する低コストの計測アンプです。単一の外付け抵抗によって、1～1000の範囲でゲインを設定できます。ゲイン・ドリフト係数が35ppm/ $^{\circ}$ C (最大値)と小さいため、G > 1の場合でも、温度変化に対して優れた安定性を示します。

INA826Sは、5kHzまでの周波数にわたり、100dB (G = 10)を超える、優れた同相信号除去比を実現するよう最適化されています。G = 1では、負の電源から正の電源の1V上までのすべての入力同相範囲について、同相信号除去比は84dBを超えます。INA826Sはレール・ツー・レール出力を使用しているため、3V単電源や、 ± 18 Vまでのデュアル電源による低電圧動作に適しています。

シャットダウン・ピンを使用すると、消費電流は2 μ A未満に低減します。回路を追加して、電源を超える入力に対して入力電流を8mA未満に制限することで、最高 ± 40 Vまでの過電圧に対して入力が保護されます。

INA826Sは、10ピン、3mm $\times$ 3mmのVSON表面実装パッケージで供給されます。

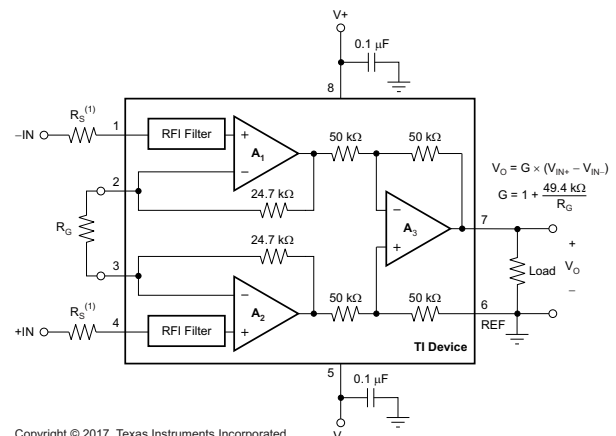
INA826Sは、 -40°C ～ $+125^{\circ}\text{C}$ の温度範囲について動作が規定されています。

製品情報⁽¹⁾

型番	パッケージ	本体サイズ(公称)
INA826S	VSON (10)	3.00mm $\times$ 3.00mm

(1) 提供されているすべてのパッケージについては、データシートの末尾にある注文情報を参照してください。

INA826Sの簡略化された内部回路図



目次

1	特長	1	8	Application and Implementation	27
2	アプリケーション	1	8.1	Application Information.....	27
3	概要	1	8.2	Typical Application	28
4	改訂履歴	2	9	Power Supply Recommendations	30
5	Pin Configuration and Functions	3	9.1	Low-Voltage Operation	30
6	Specifications	4	10	Layout	31
6.1	Absolute Maximum Ratings	4	10.1	Layout Guidelines	31
6.2	ESD Ratings	4	10.2	Layout Example	31
6.3	Recommended Operating Conditions.....	4	11	デバイスおよびドキュメントのサポート	32
6.4	Thermal Information	4	11.1	ドキュメントのサポート	32
6.5	Electrical Characteristics.....	5	11.2	ドキュメントの更新通知を受け取る方法.....	32
6.6	Typical Characteristics	8	11.3	コミュニティ・リソース	32
7	Detailed Description	19	11.4	商標	32
7.1	Overview	19	11.5	静電気放電に関する注意事項	32
7.2	Functional Block Diagram	19	11.6	Glossary	32
7.3	Feature Description.....	20	12	メカニカル、パッケージ、および注文情報	32
7.4	Device Functional Modes.....	27			

4 改訂履歴

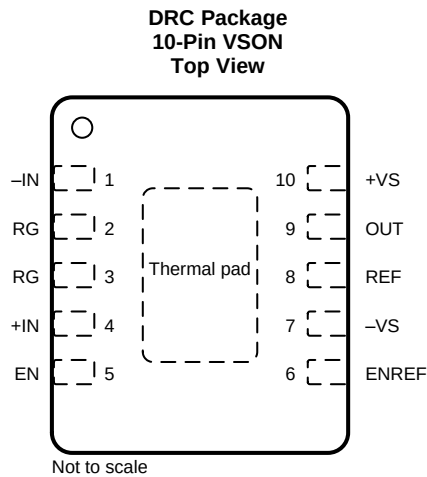
資料番号末尾の英字は改訂を表しています。その改訂履歴は英語版に準じています。

2017年5月発行のものから更新

Page

•	Changed output stage offset voltage from 700 μ V to 1000 μ V	5
---	--	----------

5 Pin Configuration and Functions



Pin Functions

NAME	NO.	I/O	DESCRIPTION
EN	5	I	Enable pin; active low with respect to ENREF
ENREF	6	I	Enable pin reference
–IN	1	I	Negative (inverting) input
+IN	4	I	Positive (noninverting) input
OUT	9	O	Output
REF	8	I	Reference input. This pin must be driven by low impedance.
RG	2, 3	—	Gain setting pins. Place a gain resistor between pin 2 and pin 3.
–VS	7	—	Negative supply
+VS	10	—	Positive supply
Thermal pad	Pad	—	Exposed thermal die pad on underside; connect thermal die pad to V–. Soldering the thermal pad improves heat dissipation and provides specified performance.

6 Specifications

6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)⁽¹⁾

		MIN	MAX	UNIT
Supply voltage		–20	20	V
Voltage	Signal input pins	$(-V_S) - 40$	$(+V_S) + 40$	V
	REF pin	–20	+20	
	ENREF pin	$(-V_S) - 0.3$	$(+V_S) + 0.3$	
	EN pin	$(-V_S) - 0.3$	$V_{ENREF} + 0.3$	
Current	Signal input pins	–10	10	mA
	REF pin	–10	10	
	ENREF pin	–1	1	
	EN pin	–1	1	
Output short-circuit ⁽²⁾		Continuous		
Temperature	Operating, T_A	–50	150	°C
	Junction, T_J		175	
	Storage, T_{stg}	–65	150	

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) Short-circuit to $V_S / 2$.

6.2 ESD Ratings

		VALUE	UNIT
$V_{(ESD)}$ Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 ⁽¹⁾	±2500	V
	Charged-device model (CDM), per JEDEC specification JESD22-C101 ⁽²⁾	±1500	

- (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.

6.3 Recommended Operating Conditions

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

		MIN	NOM	MAX	UNIT
Supply voltage	Single-supply	3		36	V
	Dual-supply	±1.5		±18	
Specified temperature		–40		125	°C

6.4 Thermal Information

THERMAL METRIC ⁽¹⁾		INA826S	UNIT
		VSON (DRC)	
		10 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	51.9	°C/W
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	58.2	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	25.8	°C/W
Ψ_{JT}	Junction-to-top characterization parameter	2.0	°C/W
Ψ_{JB}	Junction-to-board characterization parameter	25.8	°C/W
$R_{\theta JC(bot)}$	Junction-to-case (bottom) thermal resistance	8.6	°C/W

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

6.5 Electrical Characteristics

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
INPUT						
V _{OSI}	Input stage offset voltage ⁽¹⁾	RTI		40	150	μV
		vs temperature, T _A = −40°C to +125°C		0.4	2	μV/°C
V _{OSO}	Output stage offset voltage ⁽¹⁾	RTI		200	1000	μV
		vs temperature, T _A = −40°C to +125°C		2	5	μV/°C
PSRR	Power-supply rejection ratio	G = 1, RTI	90	124		dB
		G = 10, RTI	100	130		
		G = 100, RTI	110	140		
		G = 1000, RTI	120	140		
Z _{id}	Differential impedance		20 1			GΩ pF
Z _{ic}	Common-mode impedance		10 5			GΩ pF
	RFI filter, −3-dB frequency		20			MHz
V _{CM}	Operating input range ⁽²⁾		V−	(V+) − 1		V
		V _S = ±3 V to ±18 V, T _A = −40°C to +125°C	See 12 to 19			
	Input overvoltage range	T _A = −40°C to 125°C			±40	V
CMRR	Common-mode rejection ratio	At dc to 60 Hz, RTI	G = 1, V _{CM} = (V−) to (V+) − 1 V	82	95	dB
			G = 10, V _{CM} = (V−) to (V+) − 1 V	104	115	
			G = 100, V _{CM} = (V−) to (V+) − 1 V	120	130	
			G = 1000, V _{CM} = (V−) to (V+) − 1 V	120	130	
			G = 1, V _{CM} = (V−) to (V+) − 1 V, T _A = −40°C to +125°C	80		
		At 5 kHz, RTI	G = 1, V _{CM} = (V−) to (V+) − 1 V	84		
			G = 10, V _{CM} = (V−) to (V+) − 1 V	100		
			G = 100, V _{CM} = (V−) to (V+) − 1 V	105		
			G = 1000, V _{CM} = (V−) to (V+) − 1 V	105		
BIAS CURRENT						
I _B	Input bias current	V _{CM} = V _S / 2		35	65	nA
		T _A = −40°C to +125°C			95	
I _{OS}	Input offset current	V _{CM} = V _S / 2		0.7	5	nA
		T _A = −40°C to +125°C			10	
NOISE VOLTAGE						
e _{NI}	Input stage voltage noise ⁽³⁾	f = 1 kHz, G = 100, R _S = 0 Ω		18		nV/√Hz
		f _B = 0.1 Hz to 10 Hz, G = 100, R _S = 0 Ω		0.52		μV _{PP}
e _{NO}	Output stage voltage noise ⁽³⁾	f = 1 kHz, G = 1, R _S = 0 Ω		110		nV/√Hz
		f _B = 0.1 Hz to 10 Hz, G = 1, R _S = 0 Ω		3.3		μV _{PP}
I _n	Noise current	f = 1 kHz		100		fA/√Hz
		f _B = 0.1 Hz to 10 Hz		5		pA _{PP}

(1) Total offset, referred-to-input (RTI): $V_{\text{OS}} = (V_{\text{OSI}}) + (V_{\text{OSO}} / G)$.

(2) Input voltage range of the INA826S input stage. The input range depends on the common-mode voltage, differential voltage, gain, and reference voltage.

(3) Total RTI voltage noise is equal to:
$$\sqrt{(e_{\text{NI}})^2 + \left(\frac{e_{\text{NO}}}{G}\right)^2}$$

Electrical Characteristics (continued)

 at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{REF} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
GAIN						
G	Gain equation		1 + (49.4 kΩ / R _G)			V/V
G	Range of gain		1		1000	V/V
GE	Gain error	G = 1, V _O = ±10 V		±0.003%	±0.020%	
		G = 10, V _O = ±10 V		±0.03%	±0.15%	
		G = 100, V _O = ±10 V		±0.04%	±0.15%	
		G = 1000, V _O = ±10 V		±0.04%	±0.15%	
	Gain vs temperature ⁽⁴⁾	G = 1, T _A = –40°C to +125°C		±0.1	±1	ppm/°C
		G > 1, T _A = –40°C to +125°C		±10	±35	
	Gain nonlinearity	G = 1 to 100, V _O = –10 V to 10 V		1	5	ppm
		G = 1000, V _O = –10 V to 10 V		5	20	
OUTPUT						
	Voltage swing	R _L = 10 kΩ	(V–) + 0.1		(V+) – 0.15	V
	Load capacitance stability			1000		pF
Z _O	Open-loop output impedance		See § 59			
I _{SC}	Short-circuit current	Continuous to V _S / 2		±16		mA
FREQUENCY RESPONSE						
BW	Bandwidth, –3 dB	G = 1		1		MHz
		G = 10		500		kHz
		G = 100		60		
		G = 1000		6		
SR	Slew rate	G = 1, V _{STEP} = 10 V		1		V/μs
		G = 100, V _{STEP} = 10 V		1		
t _S	0.01%	G = 1, V _{STEP} = 10 V		12		μs
		G = 10, V _{STEP} = 10 V		12		
		G = 100, V _{STEP} = 10 V		24		
		G = 1000, V _{STEP} = 10 V		224		
	0.001%	G = 1, V _{STEP} = 10 V		14		
		G = 10, V _{STEP} = 10 V		14		
		G = 100, V _{STEP} = 10 V		31		
		G = 1000, V _{STEP} = 10 V		278		
REFERENCE INPUT						
R _{IN}	Input impedance			100		kΩ
	Voltage range		(V–)		(V+)	V
	Gain to output			1		V/V
	Reference gain error			0.01%		
ENABLE INPUT						
	Enable threshold voltage	Referenced to ENREF pin		–0.75		V
		T _A = –40°C to +125°C			–1.0	
	Disable threshold voltage	Referenced to ENREF pin		–0.7		V
		T _A = –40°C to +125°C	–0.40			
	EN pin input current	V _{ENREF} = 1.5 V, V _{EN} = 0 V		3		μA
	ENREF pin input current	V _{ENREF} = 1.5 V, V _{EN} = 0 V		–3		μA
	EN pin voltage range		V–		V _{ENREF}	V
	ENREF voltage range		(V–) + 1.5 V		V+	V
	Enable delay			100		μs

 (4) The values specified for $G > 1$ do not include the effects of the external gain-setting resistor, R_G .

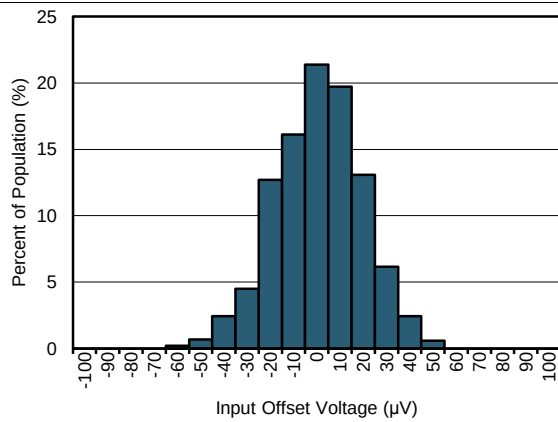
Electrical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER SUPPLY						
V _S	Power-supply voltage	Single	3		36	V
		Dual	±1.5		±18	
I _Q	Quiescent current	V _{IN} = 0 V		200	250	μA
		T _A = −40°C to +125°C			320	
I _{QSD}	Shutdown current	V _S = 3 V to 36 V, V _{IN} = 0 V		2	5	μA
		T _A = −40°C to +125°C			6	
TEMPERATURE RANGE						
	Specified		−40		125	°C
	Operating		−50		150	°C

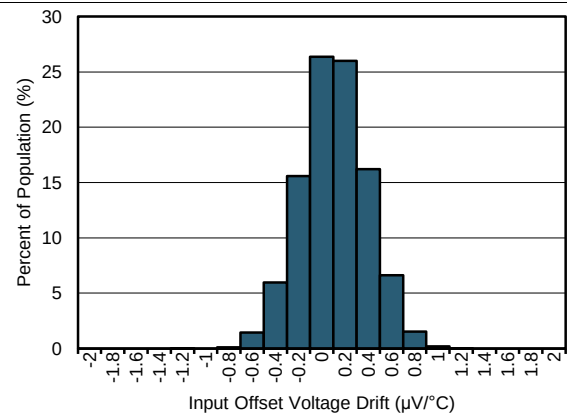
6.6 Typical Characteristics

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)



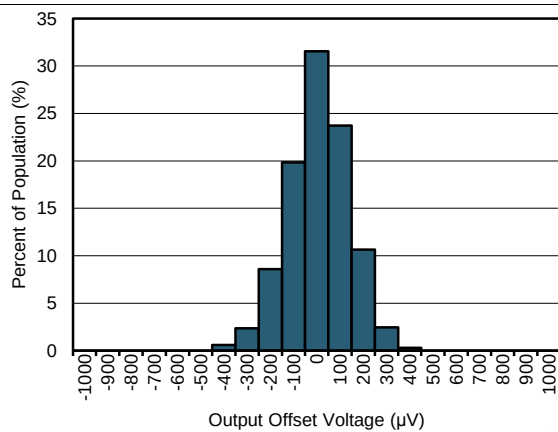
1024 units

FIG 1. Typical Distribution of Input Offset Voltage



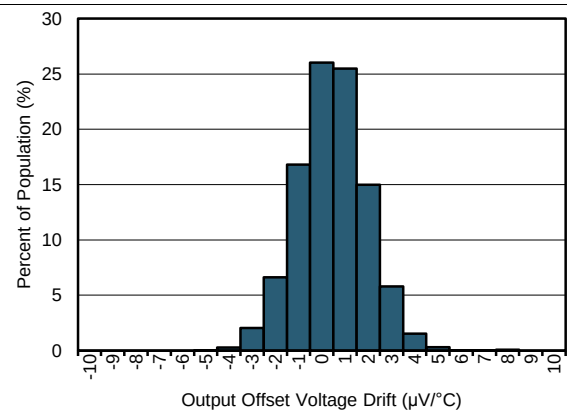
5977 units

FIG 2. Typical Distribution of Input Offset Voltage Drift



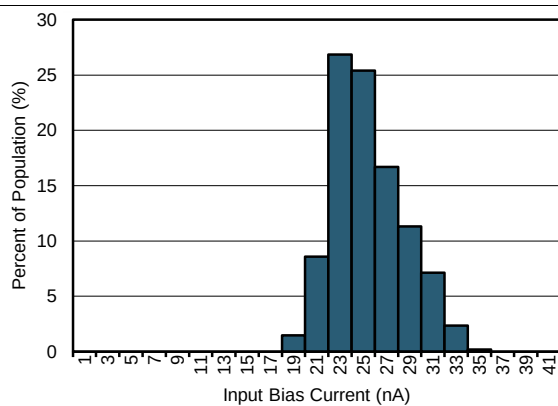
1024 units

FIG 3. Typical Distribution of Output Offset Voltage



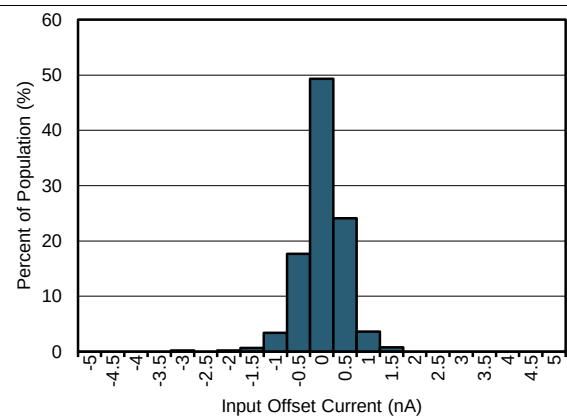
5977 units

FIG 4. Typical Distribution of Output Offset Voltage Drift



1024 units

FIG 5. Typical Distribution of Input Bias Current



1024 units

FIG 6. Typical Distribution of Input Offset Current

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

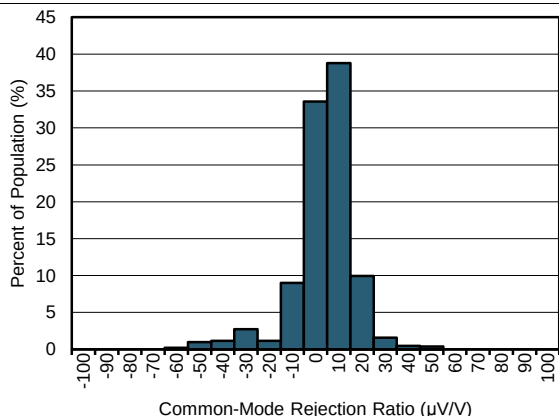


FIG 7. Typical Distribution of CMRR ($G = 1$)

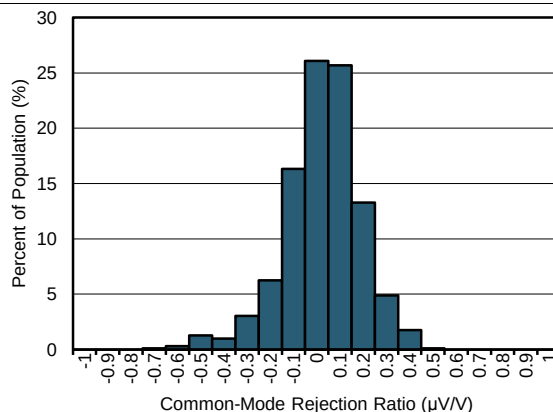


FIG 8. Typical Distribution of CMRR ($G = 100$)

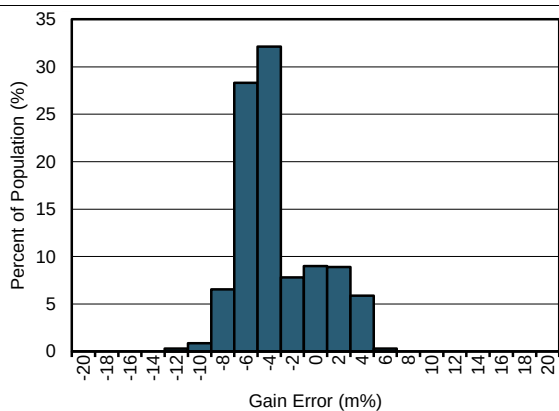


FIG 9. Typical Distribution of Gain Error ($G = 1$)

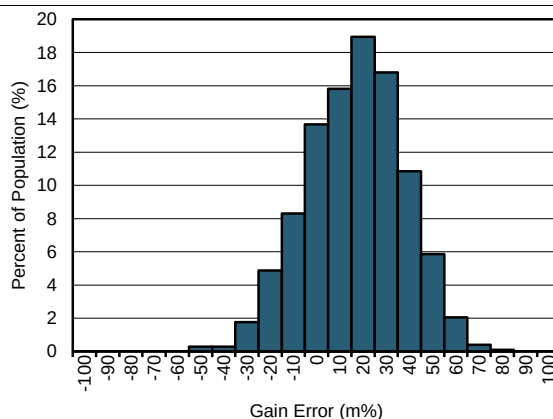


FIG 10. Gain Error ($G = 10$)

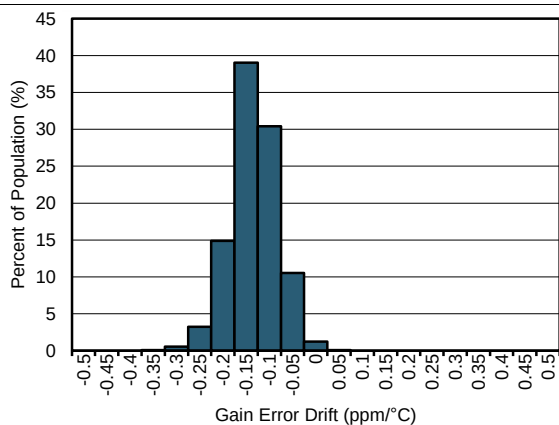


FIG 11. Typical Gain Error Drift Distribution ($G = 1$)

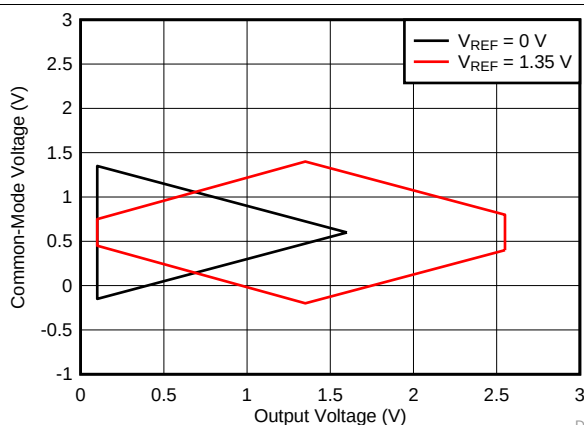


FIG 12. Input Common-Mode Voltage vs Output Voltage

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

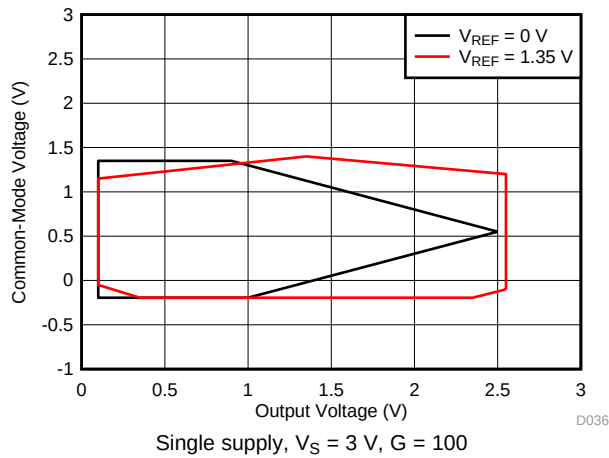


FIG 13. Input Common-Mode Voltage vs Output Voltage

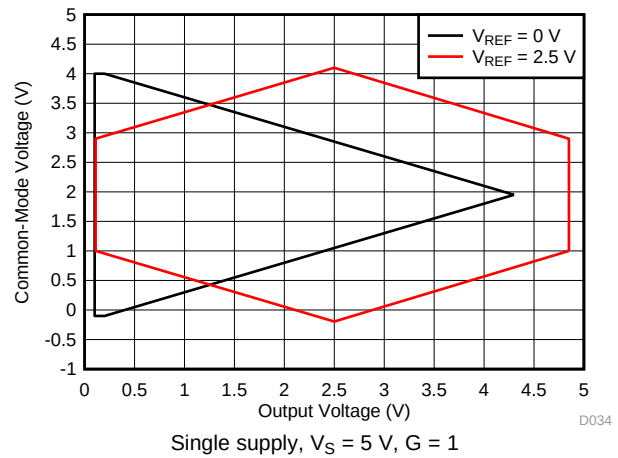


FIG 14. Input Common-Mode Voltage vs Output Voltage

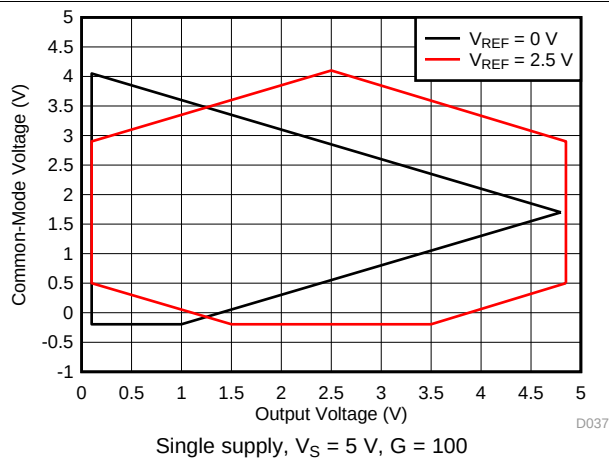


FIG 15. Input Common-Mode Voltage vs Output Voltage

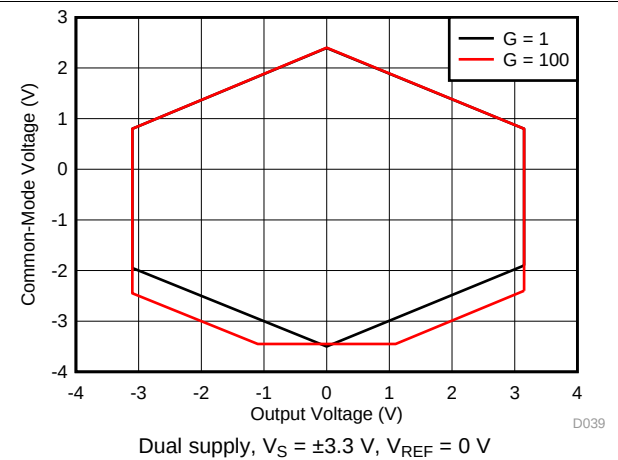


FIG 16. Input Common-Mode Voltage vs Output Voltage

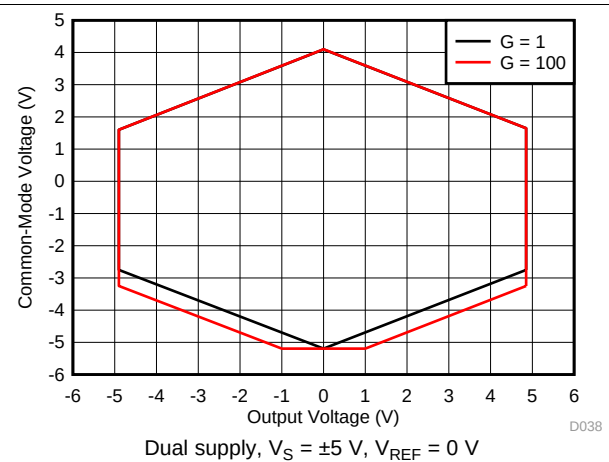


FIG 17. Input Common-Mode Voltage vs Output Voltage

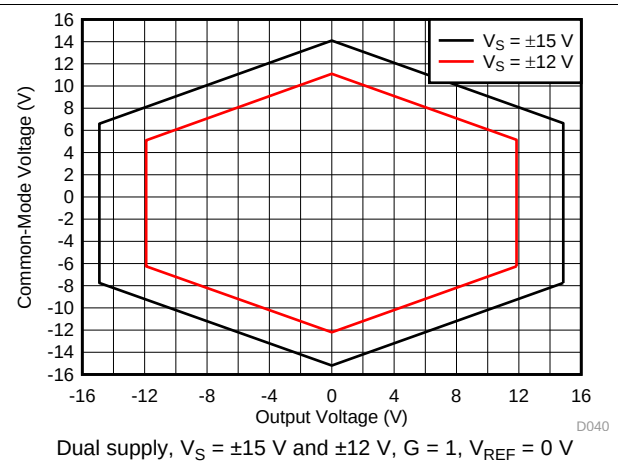
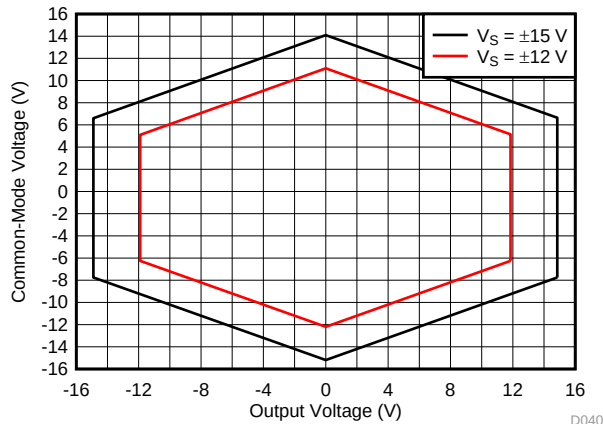


FIG 18. Input Common-Mode Voltage vs Output Voltage

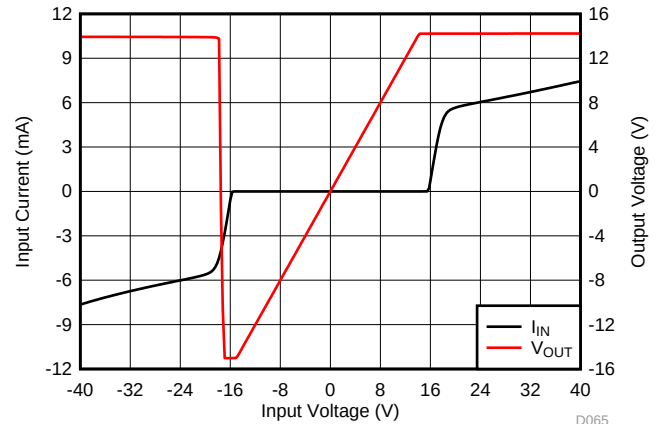
Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)



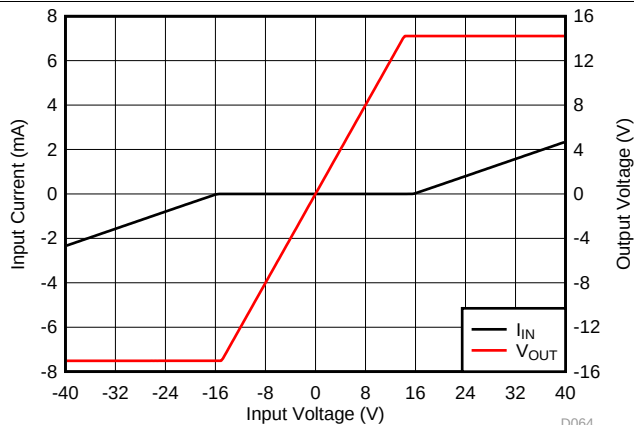
Dual supply, $V_S = \pm 15\text{ V}$ and $\pm 12\text{ V}$, $G = 100$, $V_{\text{REF}} = 0\text{ V}$

FIG 19. Input Common-Mode Voltage vs Output Voltage



$G = 1$, $V_S = \pm 15\text{ V}$, $R_S = 0\text{ }\Omega$

FIG 20. Input Current vs Input Voltage



$G = 1$, $V_S = \pm 15\text{ V}$, $R_S = 10\text{ k}\Omega$

FIG 21. Input Current vs Input Voltage with 10-k Ω Resistance

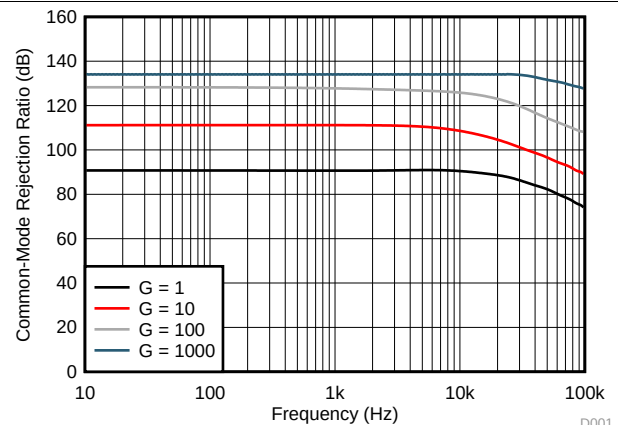


FIG 22. CMRR vs Frequency (RTI)

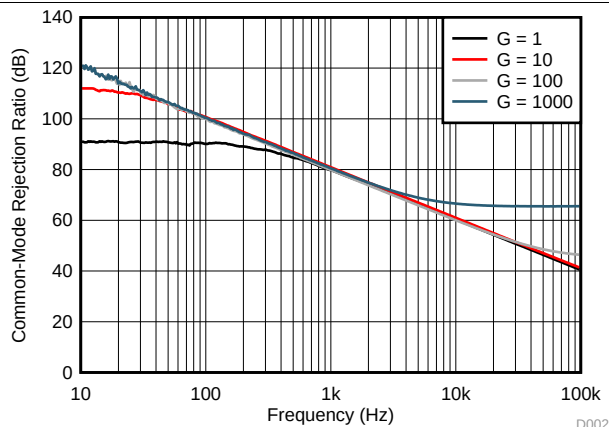


FIG 23. CMRR vs Frequency (RTI, 1-k Ω Source Imbalance)

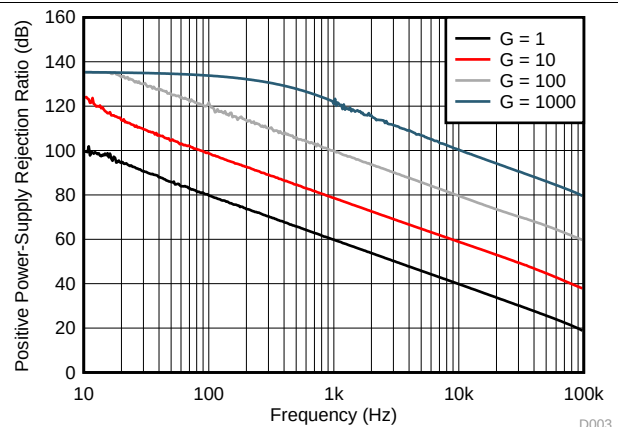


FIG 24. Positive PSRR vs Frequency (RTI)

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

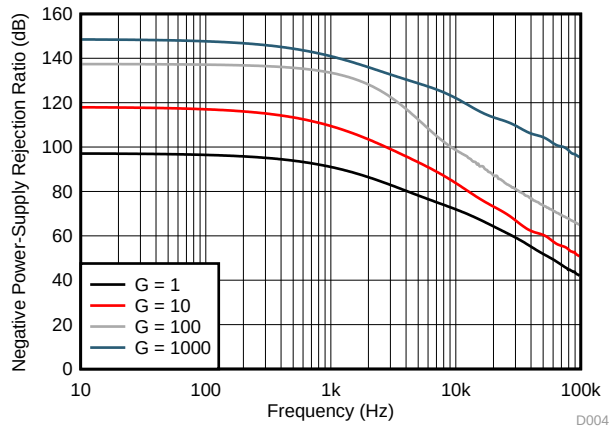


图 25. Negative PSRR vs Frequency (RTI)

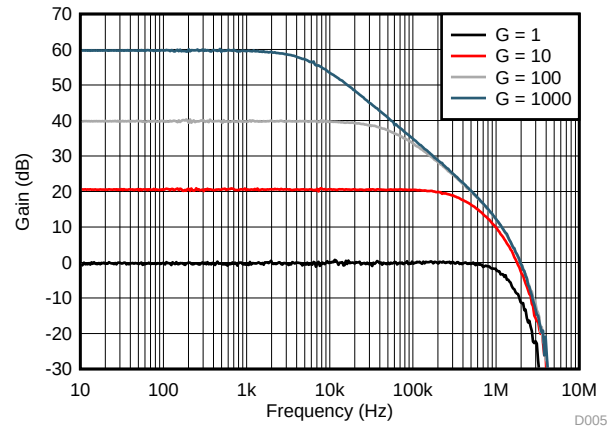


图 26. Gain vs Frequency

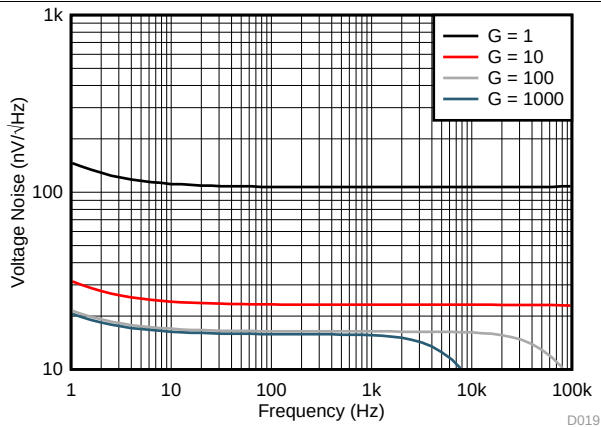


图 27. Voltage Noise Spectral Density vs Frequency (RTI)

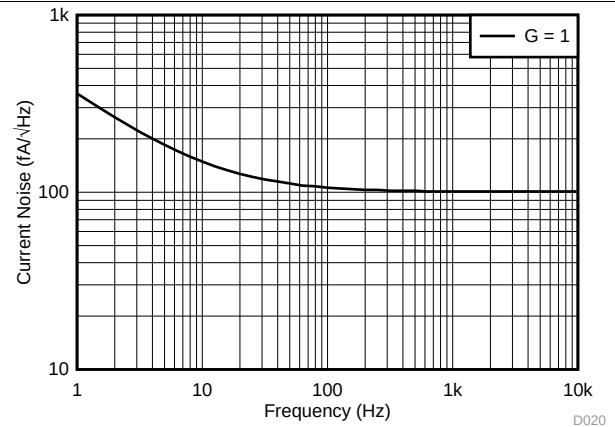


图 28. Current Noise Spectral Density vs Frequency (RTI)

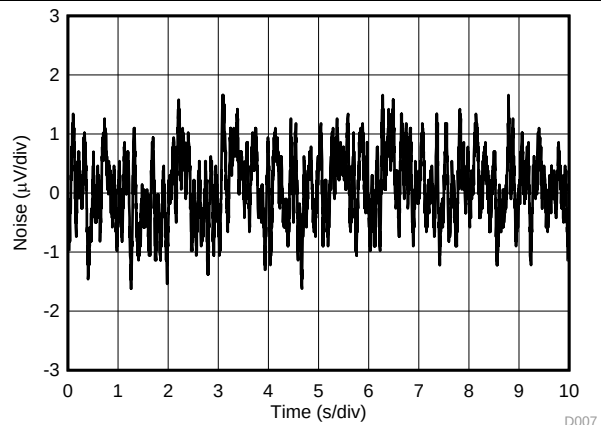


图 29. 0.1-Hz to 10-Hz RTI Voltage Noise ($G = 1$)

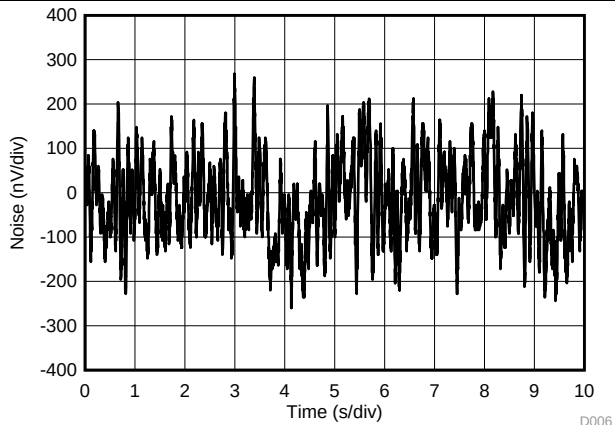


图 30. 0.1-Hz to 10-Hz RTI Voltage Noise ($G = 1000$)

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

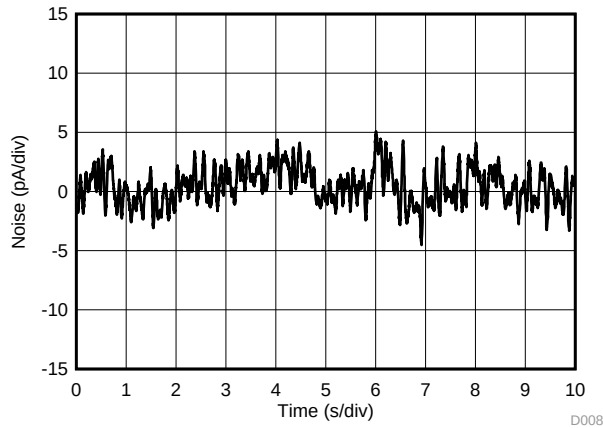


图 31. 0.1-Hz to 10-Hz RTI Current Noise

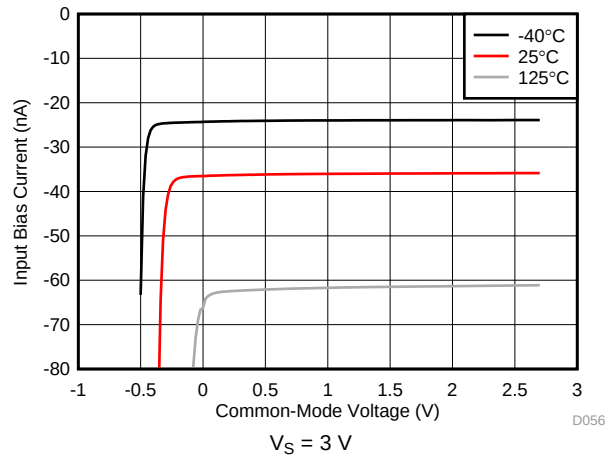


图 32. Input Bias Current vs Common-Mode Voltage

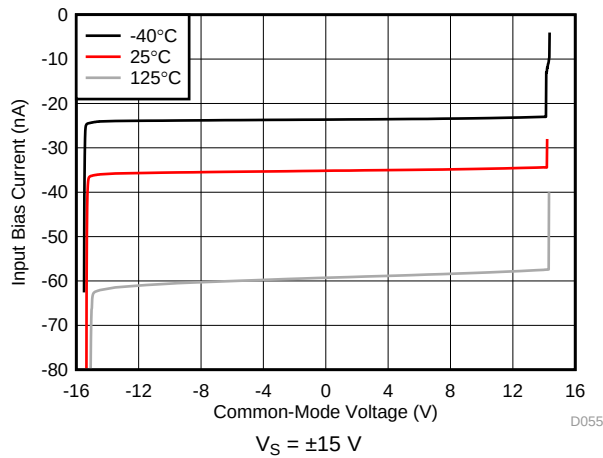


图 33. Input Bias Current vs Common-Mode Voltage

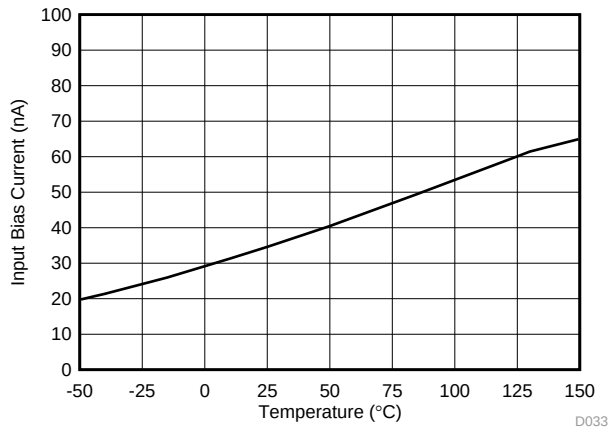


图 34. Input Bias Current vs Temperature

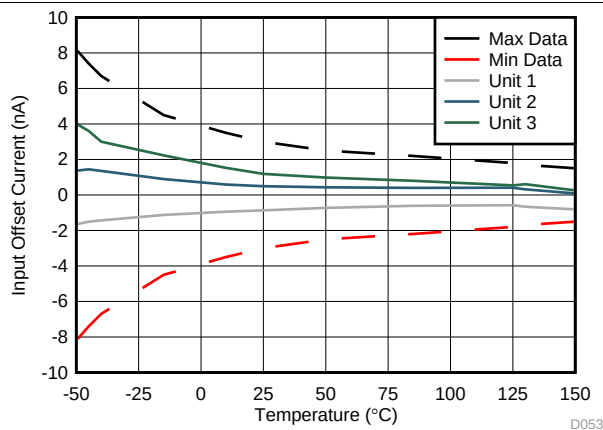


图 35. Input Offset Current vs Temperature

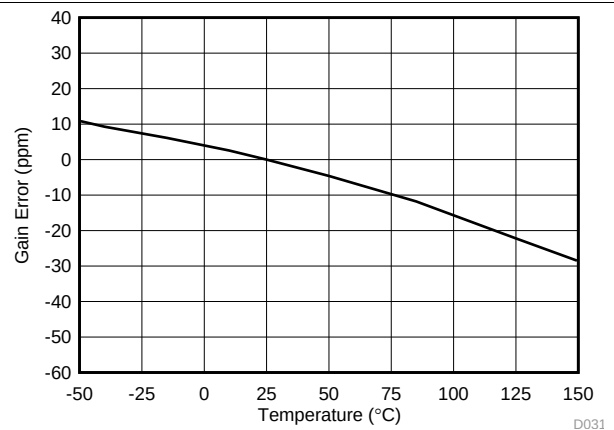


图 36. Gain Error vs Temperature
($G = 1$)

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

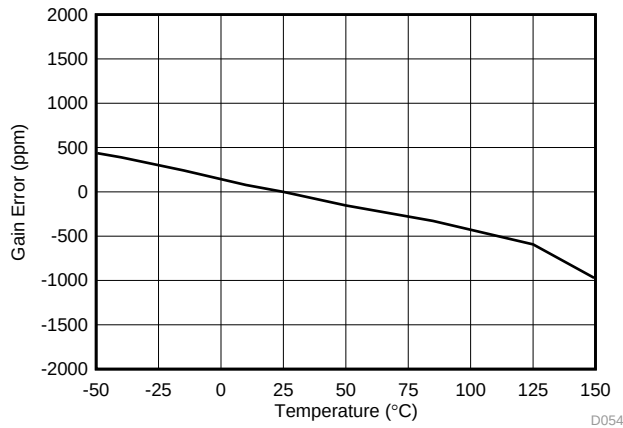


FIG 37. Gain Error vs Temperature ($G > 1$)

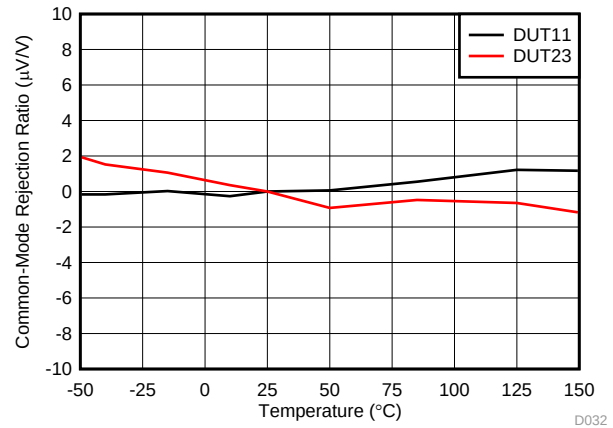


FIG 38. CMRR vs Temperature ($G = 1$)

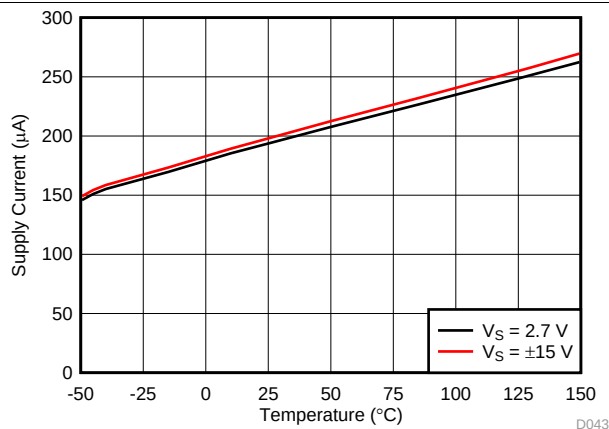


FIG 39. Supply Current vs Temperature

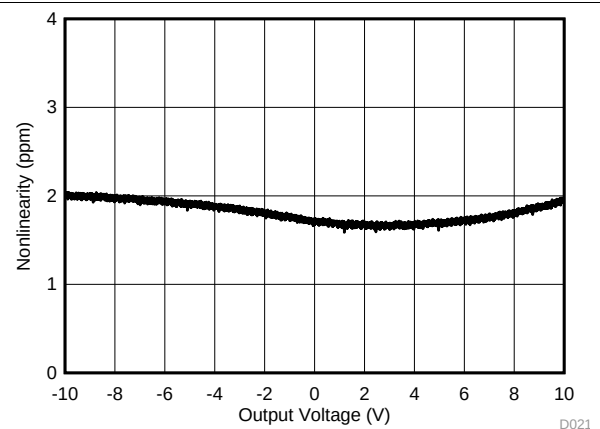


FIG 40. Gain Nonlinearity ($G = 1$)

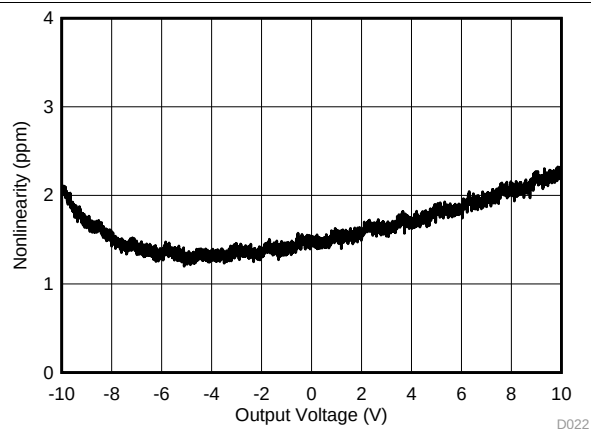


FIG 41. Gain Nonlinearity ($G = 10$)

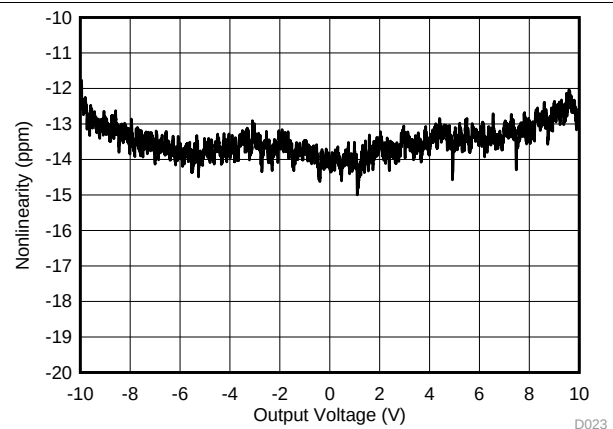


FIG 42. Gain Nonlinearity ($G = 100$)

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

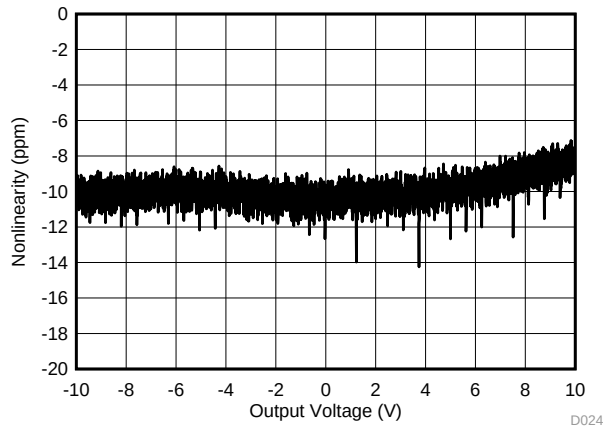


Figure 43. Gain Nonlinearity ($G = 1000$)

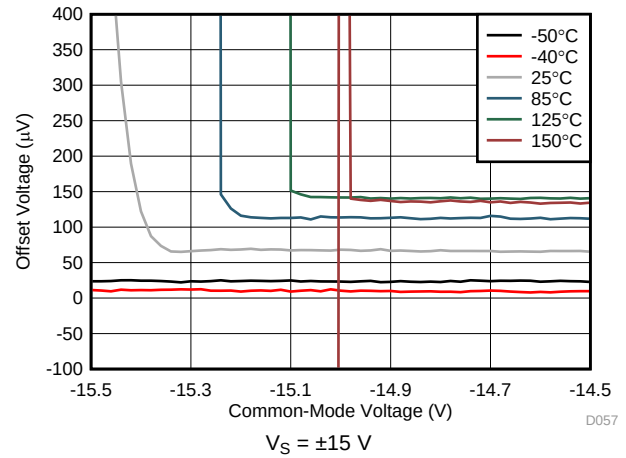


Figure 44. Offset Voltage vs Negative Common-Mode Voltage

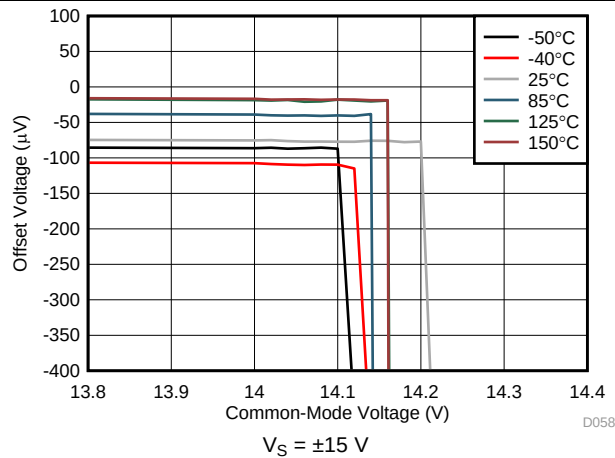


Figure 45. Offset Voltage vs Positive Common-Mode Voltage

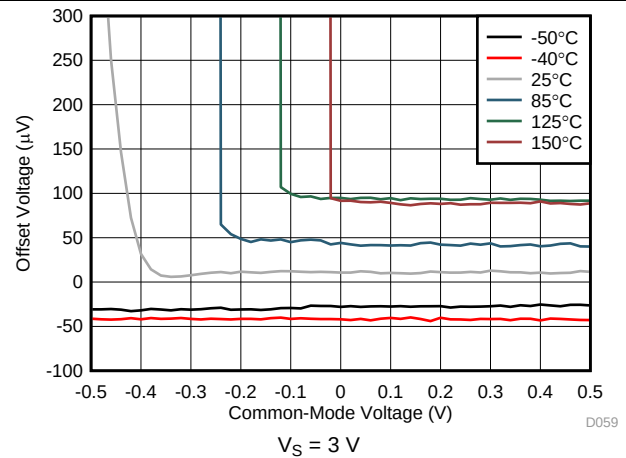


Figure 46. Offset Voltage vs Negative Common-Mode Voltage

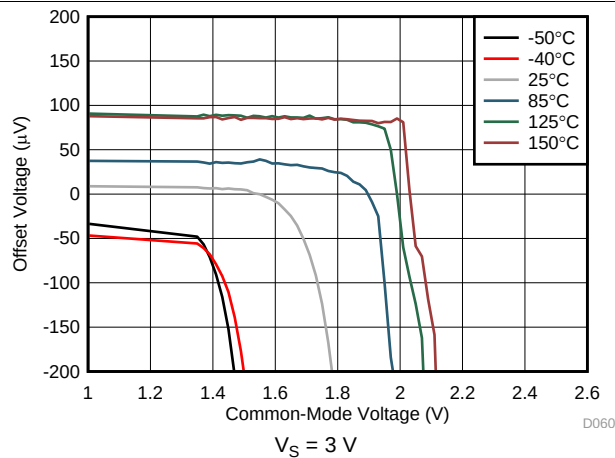


Figure 47. Offset Voltage vs Positive Common-Mode Voltage

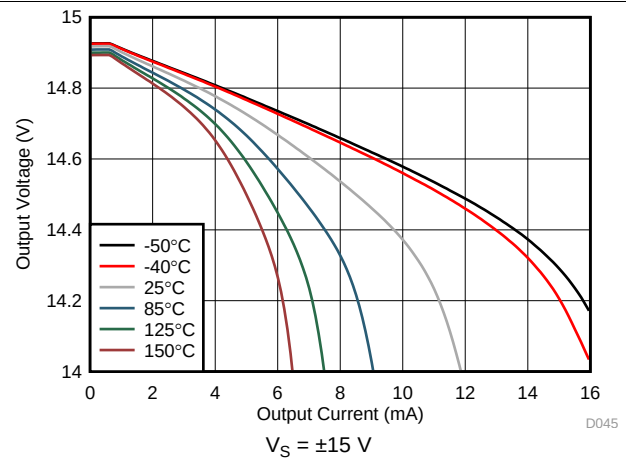


Figure 48. Positive Output Voltage Swing vs Output Current

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

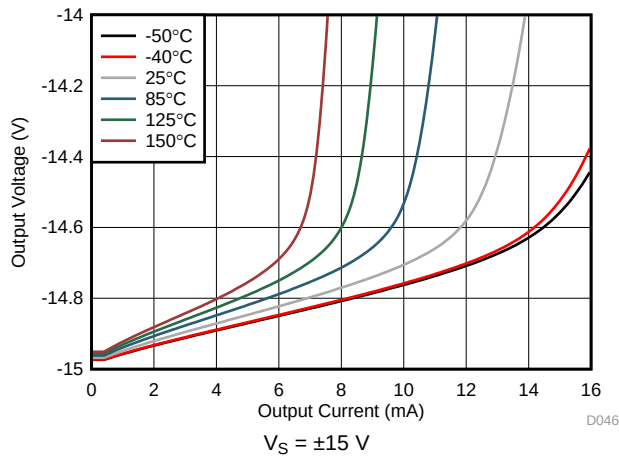


图 49. Negative Output Voltage Swing vs Output Current

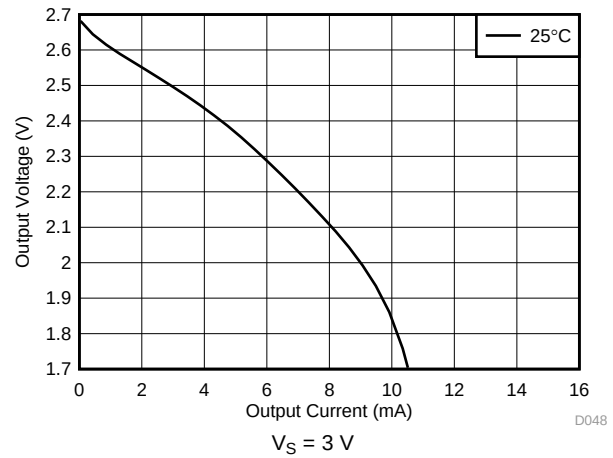


图 50. Positive Output Voltage Swing vs Output Current

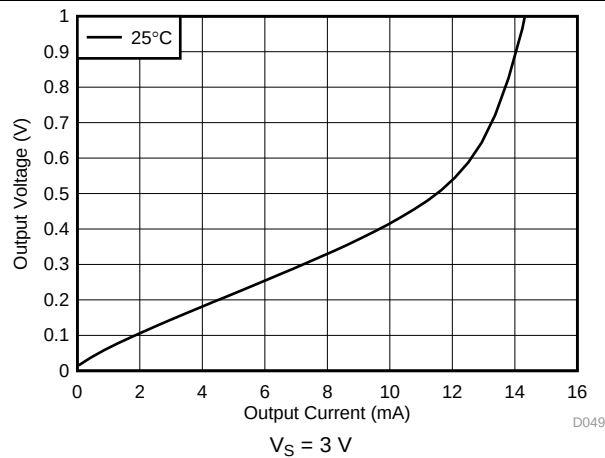


图 51. Negative Output Voltage Swing vs Output Current

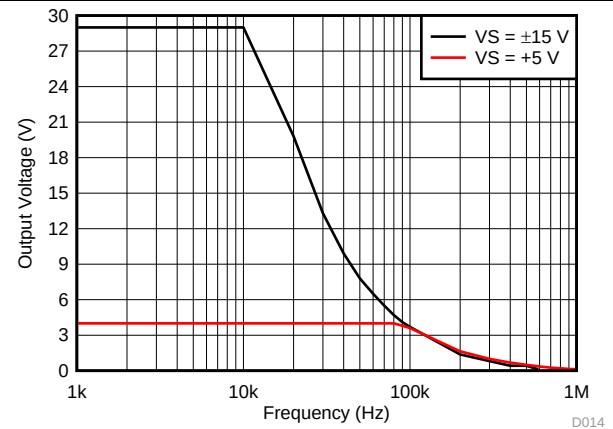


图 52. Large-Signal Frequency Response

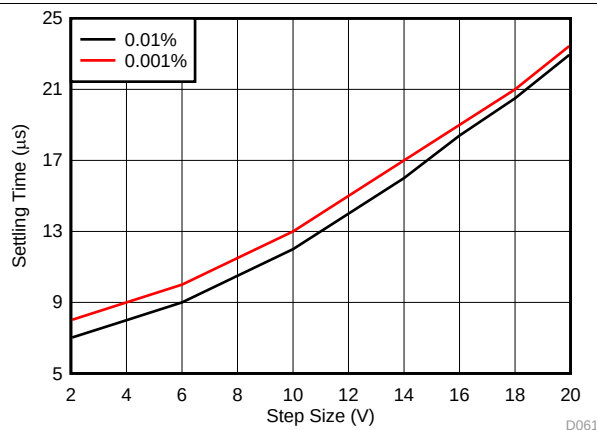


图 53. Settling Time vs Step Size ($V_S = \pm 15\text{ V}$)

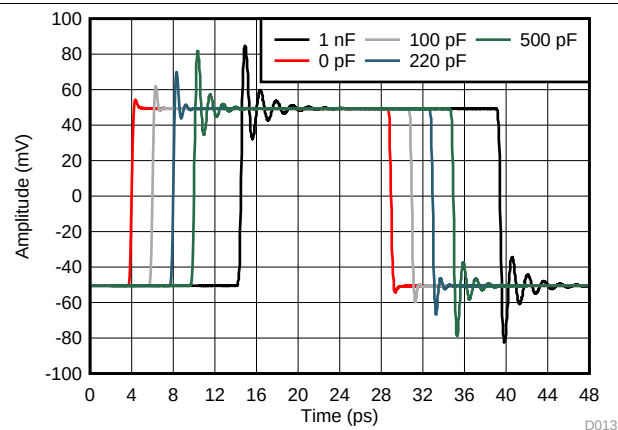


图 54. Small-Signal Response vs Capacitive Loads ($G = 1$)

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)

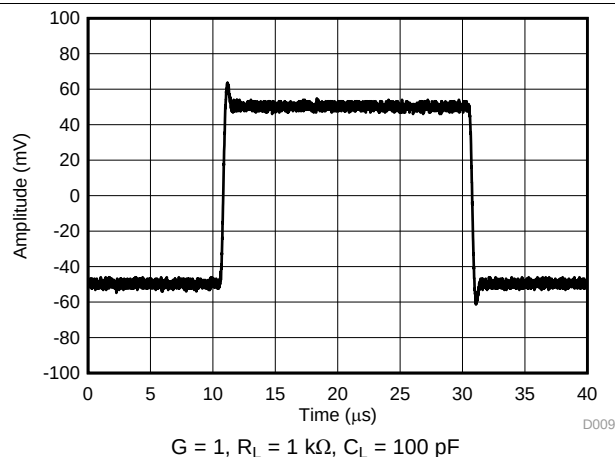


Figure 55. Small-Signal Response

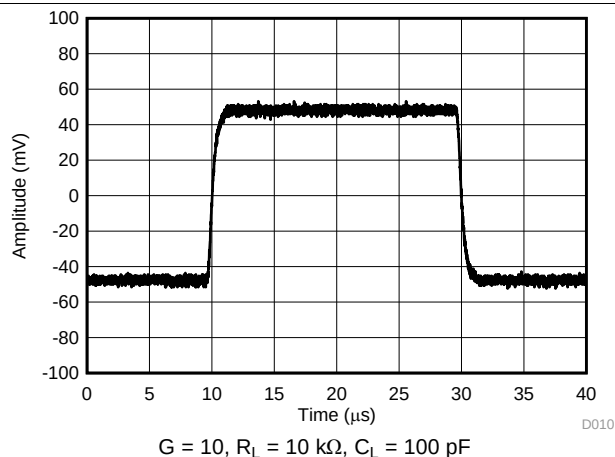


Figure 56. Small-Signal Response

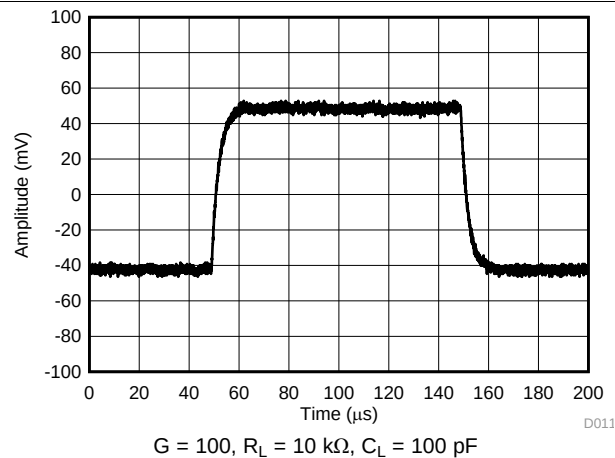


Figure 57. Small-Signal Response

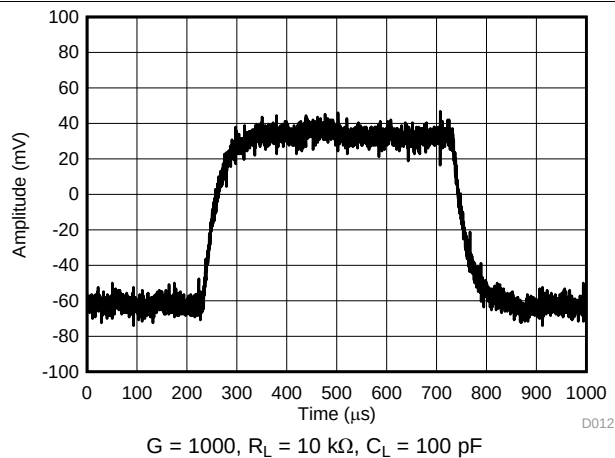


Figure 58. Small-Signal Response

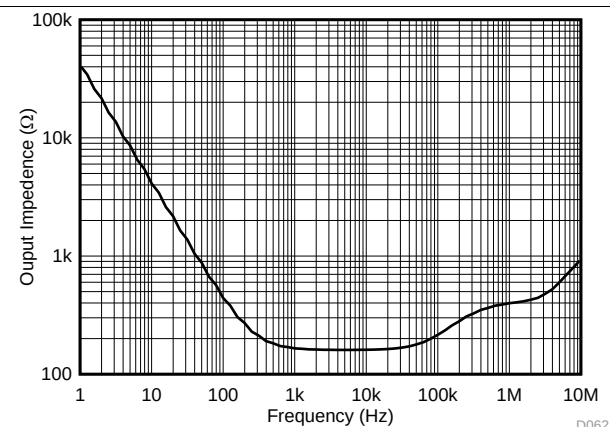


Figure 59. Open-Loop Output Impedance vs Frequency

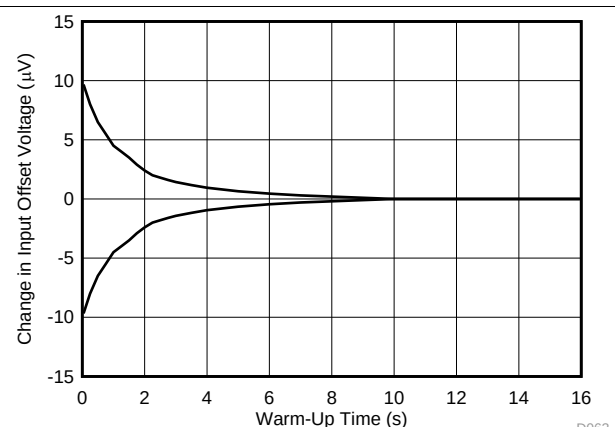
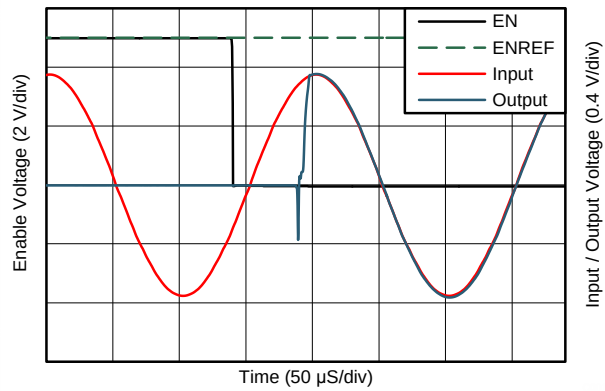


Figure 60. Change in Input Offset Voltage vs Warm-Up Time

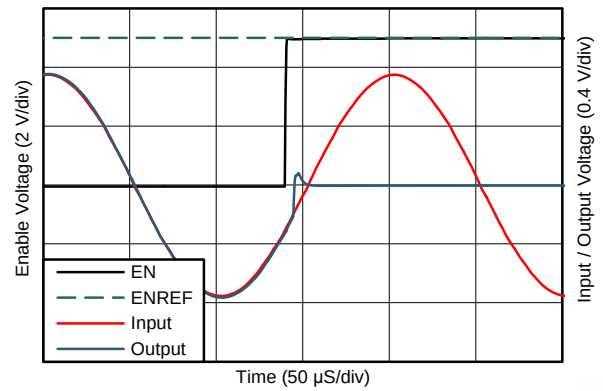
Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$, $V_S = \pm 15\text{ V}$, $R_L = 10\text{ k}\Omega$, $V_{\text{REF}} = 0\text{ V}$, and $G = 1$ (unless otherwise noted)



ENREF pin tied to 5 V

FIG 61. Enable Output Response



ENREF pin tied to 5 V

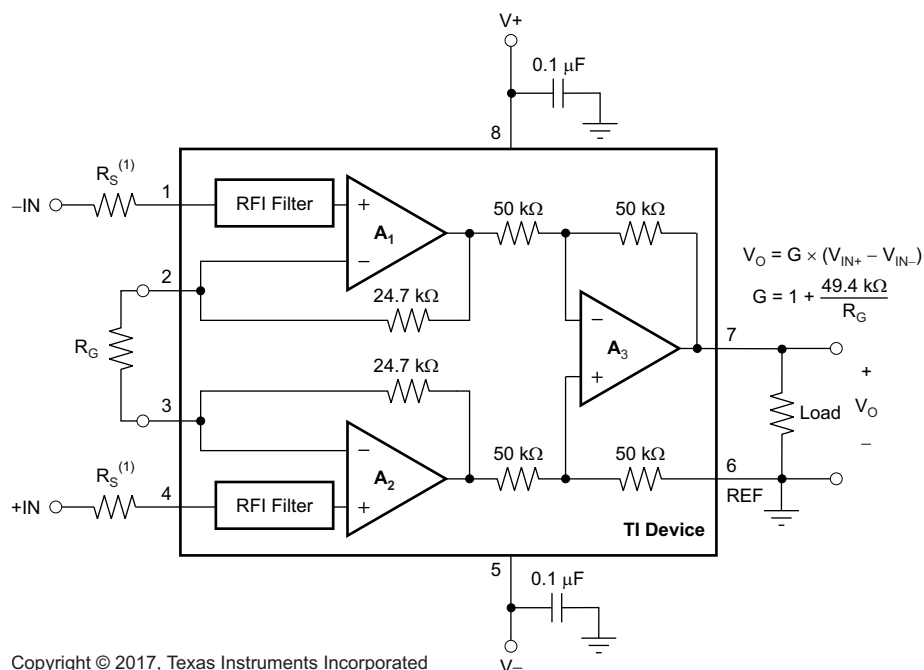
FIG 62. Disable Output Response

7 Detailed Description

7.1 Overview

A simplified schematic of the INA826S is shown in as well as the basic connections required for proper functionality. The INA826S consists of a 4-resistor difference amplifier, composed of amplifier A3 and 50-kΩ resistors, as well as buffer amplifiers A1 and A2. The gain of the circuit is set by a single external resistor placed across pins 2 and 3. Further information on the internal topology and setting the gain can be found in the [Feature Description](#) section. High-precision thin-film resistors integrated on-chip allow for excellent rejection of common-mode interference signals and high gain accuracy. The INA826S also integrates radio frequency interference (RFI) filters on the signal inputs to provide improved performance in the presence of high-frequency interference.

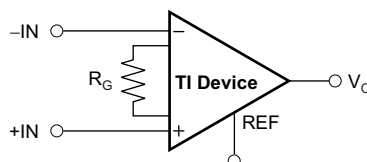
7.2 Functional Block Diagram



Copyright © 2017, Texas Instruments Incorporated

- (1) This resistor is optional if the input voltage stays above $[(V-) - 2 \text{ V}]$ or the signal source current drive capability is limited to less than 3.5 mA. See the [Input Protection](#) section for more details.

✎ **63. Simplified Block Diagram**



Copyright © 2017, Texas Instruments Incorporated

✎ **64. INA826S Basic Connections**

7.3 Feature Description

7.3.1 Inside the INA826S

See the [Functional Block Diagram](#) section for a simplified representation of the INA826S. A more detailed diagram (shown in [Figure 65](#)) provides additional details of the INA826S operation.

Each input is protected by two field-effect transistors (FETs) that provide a low series resistance under normal signal conditions, and preserve excellent noise performance. When excessive voltage is applied, these transistors limit input current to approximately 8 mA.

The differential input voltage is buffered by Q_1 and Q_2 and is impressed across R_G , causing a signal current to flow through R_G , R_1 , and R_2 . The output difference amplifier, A_3 , removes the common-mode component of the input signal and refers the output signal to the REF pin.

The equations shown in [Figure 65](#) describe the output voltages of A_1 and A_2 . The V_{BE} and voltage drop across R_1 and R_2 produce output voltages on A_1 and A_2 that are approximately 0.8 V higher than the input voltages.

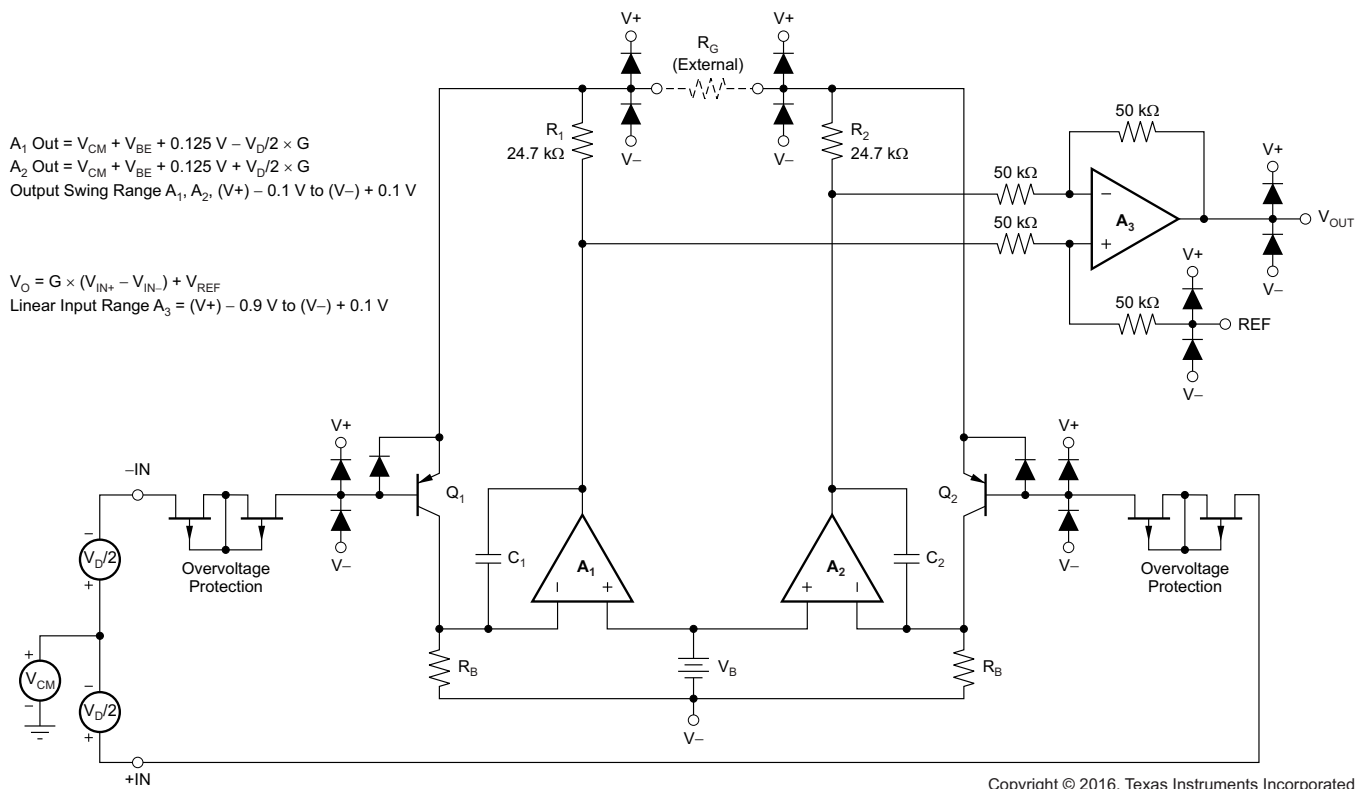


Figure 65. INA826S Simplified Circuit Diagram

Feature Description (continued)

7.3.2 Setting the Gain

Gain of the INA826S is set by a single external resistor, R_G , connected between pins 2 and 3. Use 式 1 to select the value of R_G :

$$G = 1 + \left(\frac{49.4 \text{ k}\Omega}{R_G} \right) \quad (1)$$

表 1 lists several commonly-used gains and resistor values. The 49.4-k Ω term in 式 1 comes from the sum of the two internal 24.7-k Ω feedback resistors. These on-chip resistors are laser-trimmed to accurate absolute values. The accuracy and temperature coefficients of these resistors are included in the gain accuracy and drift specifications of the INA826S.

表 1. Commonly-Used Gains and Resistor Values

DESIRED GAIN (V/V)	R_G (Ω)	NEAREST 1% R_G (Ω)
1	—	—
2	49.4 k	49.9 k
5	12.35 k	12.4 k
10	5.489 k	5.49 k
20	2.600 k	2.61 k
50	1.008 k	1 k
100	499	499
200	248	249
500	99	100
1000	49.5	49.9

7.3.2.1 Gain Drift

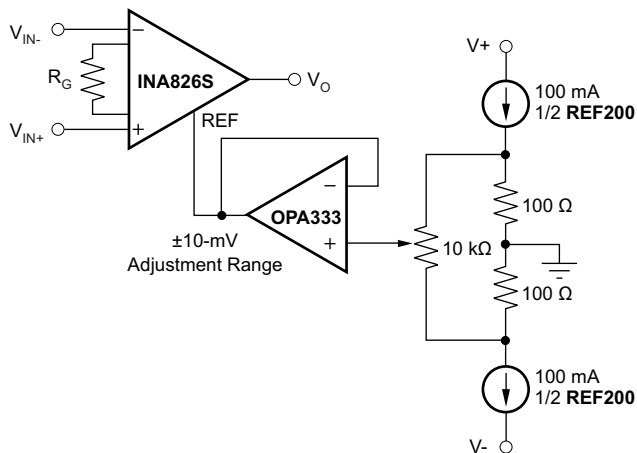
The stability and temperature drift of the external gain setting resistor, R_G , also affects gain. The contribution of R_G to gain accuracy and drift can be directly inferred from the gain of 式 1.

The best gain drift of 1 ppm/ $^{\circ}\text{C}$ can be achieved when the INA826S uses $G = 1$ without R_G connected. In this case, the gain drift is limited only by the slight mismatch of the temperature coefficient of the integrated 50-k Ω resistors in the differential amplifier (A_3). At G greater than 1, the gain drift increases as a result of the individual drift of the 24.7-k Ω resistors in the feedback of A_1 and A_2 , relative to the drift of the external gain resistor R_G . Process improvements of the temperature coefficient of the feedback resistors now make possible specifying a maximum gain drift of the feedback resistors of 35 ppm/ $^{\circ}\text{C}$, thus significantly improving the overall temperature stability of applications using gains greater than 1.

Low resistor values required for high gain can make wiring resistance important. Sockets add to the wiring resistance and contribute additional gain error (such as a possible unstable gain error) at gains of approximately 100 or greater. To ensure stability, avoid parasitic capacitance of more than a few picofarads at R_G connections. Careful matching of any parasitics on both R_G pins maintains optimal CMRR over frequency; see typical characteristic curves 图 22 and 图 23.

7.3.3 Offset Trimming

Most applications require no external offset adjustment; however, if necessary, adjustments can be made by applying a voltage to the REF pin. [Figure 66](#) shows an optional circuit for trimming the output offset voltage. The voltage applied to the REF pin is summed at the output. The op amp buffer provides low impedance at the REF pin to preserve good common-mode rejection.



Copyright © 2017, Texas Instruments Incorporated

Figure 66. Optional Trimming of Output Offset Voltage

7.3.4 Input Common-Mode Range

The linear input voltage range of the INA826S input circuitry extends from the negative supply voltage to 1 V below the positive supply, and maintains 84-dB (minimum) common-mode rejection throughout this range. The common-mode range for most common operating conditions is described in [Figure 12](#) through [Figure 18](#) and [Figure 44](#) through [Figure 46](#). The INA826S can operate over a wide range of power supplies and V_{REF} configurations, making a comprehensive guide to common-mode range limits impractical to be provided for all possible conditions.

The most commonly overlooked overload condition occurs when a circuit exceeds the output swing of A_1 and A_2 , which are internal circuit nodes that cannot be measured. Calculating the expected voltages at the output of A_1 and A_2 (see [Figure 65](#)) provides a check for the most common overload conditions. The designs of A_1 and A_2 are identical and the outputs can swing to within approximately 100 mV of the power-supply rails. For example, when the A_2 output is saturated, A_1 may continue to be in linear operation, responding to changes in the noninverting input voltage. This difference can give the appearance of linear operation but the output voltage is invalid.

A single-supply instrumentation amplifier has special design considerations. To achieve a common-mode range that extends to single-supply ground, the INA826S employs a current-feedback topology with PNP input transistors; see [Figure 65](#). The matched PNP transistors Q_1 and Q_2 shift the input voltages of both inputs up by a diode drop, and through the feedback network, shift the output of A_1 and A_2 by approximately 0.8 V. With both inputs and V_{REF} at single-supply ground (negative power supply), the output of A_1 and A_2 is well within the linear range, allowing differential measurements to be made at the GND level. As a result of this input level-shifting, the voltages at pin 2 and pin 3 are not equal to the respective input pin voltages (pin 1 and pin 4). For most applications, this inequality is not important because only the gain-setting resistor connects to these pins.

7.3.5 Input Protection

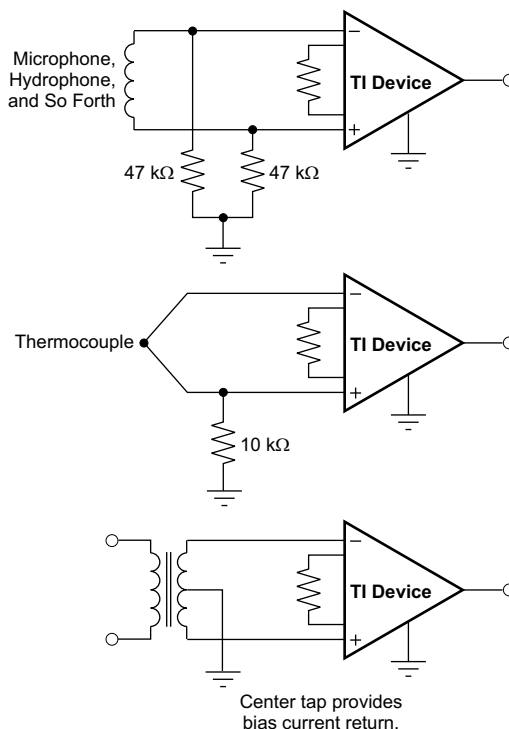
The inputs of the INA826S are individually protected for voltages up to ± 40 V. For example, a condition of -40 V on one input and 40 V on the other input does not cause damage. However, if the input voltage exceeds $(V-) - 2$ V and the signal source current drive capability exceeds 3.5 mA, the output voltage switches to the opposite polarity; see [Figure 20](#). This polarity reversal can easily be avoided by adding resistance of 10 k Ω in series with both inputs.

Internal circuitry on each input provides low series impedance under normal signal conditions. If the input is overloaded, the protection circuitry limits the input current to a safe value of approximately 8 mA. [Figure 20](#) and [Figure 21](#) illustrate this input current limit behavior. The inputs are protected even if the power supplies are disconnected or turned off.

7.3.6 Input Bias Current Return Path

The input impedance of the INA826S is extremely high—approximately 20 G Ω . However, a path must be provided for the input bias current of both inputs. This input bias current is typically 35 nA. High input impedance means that this input bias current changes very little with varying input voltage.

Input circuitry must provide a path for this input bias current for proper operation. [Figure 67](#) shows various provisions for an input bias current path. Without a bias current path, the inputs float to a potential that exceeds the common-mode range of the INA826S, and the input amplifiers saturate. If the differential source resistance is low, as shown in the thermocouple example in [Figure 67](#), the bias current return path can be connected to one input. With higher source impedance, using two equal resistors provides a balanced input with possible advantages of lower input offset voltage as a result of bias current and better high-frequency common-mode rejection.



Copyright © 2017, Texas Instruments Incorporated

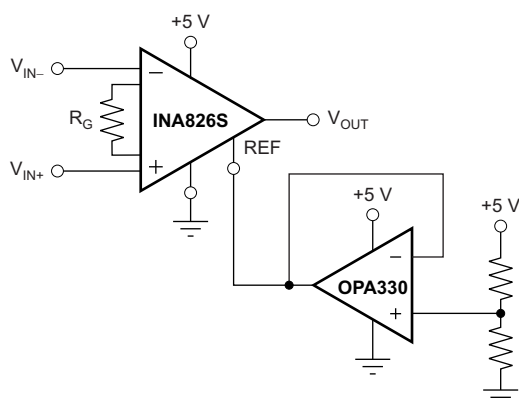
Figure 67. Providing an Input Common-Mode Current Path

7.3.7 Reference Pin (REF)

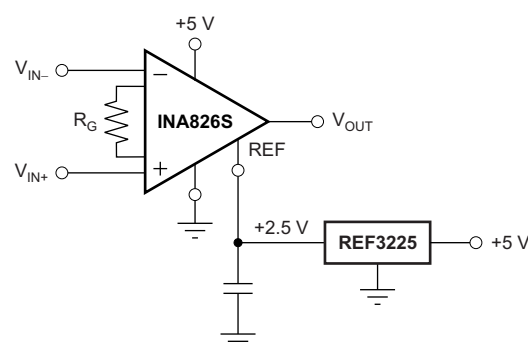
The output voltage of the INA826S is developed with respect to the voltage on the reference terminal. Often, in dual-supply operation, the reference pin (pin 6) is connected to the low-impedance system ground. In single-supply operation, offsetting the output signal to a precise mid-supply level can be useful (for example, 2.5 V in a 5-V supply environment). To accomplish this offset, a voltage source can be tied to the REF pin to level-shift the output so that the INA826S can drive a single-supply ADC, for example.

For the best performance, keep the source impedance to the REF pin below 5 Ω . As shown in , the reference resistor is at one end of a 50-k Ω resistor. Additional impedance at the REF pin adds to this 50-k Ω resistor. The imbalance in the resistor ratios results in degraded common-mode rejection ratio (CMRR).

✎ 68 shows two different methods of driving the reference pin with low impedance. The OPA330 is a low-power, chopper-stabilized amplifier, and therefore offers excellent stability over temperature. The OPA330 is available in the space-saving SC70 and even smaller chip-scale package. The REF3225 is a precision reference in the small SOT23-6 package.



a) Level shifting using the OPA330 as a low-impedance buffer



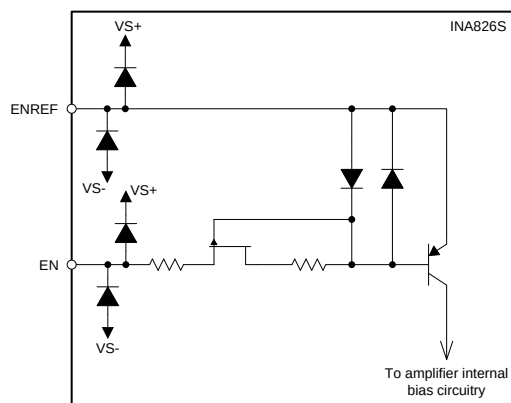
b) Level shifting using the low-impedance output of the REF3225

Copyright © 2017, Texas Instruments Incorporated

✎ 68. Options for Low-Impedance Level Shifting

7.3.8 Shutdown (EN and ENREF) Pins

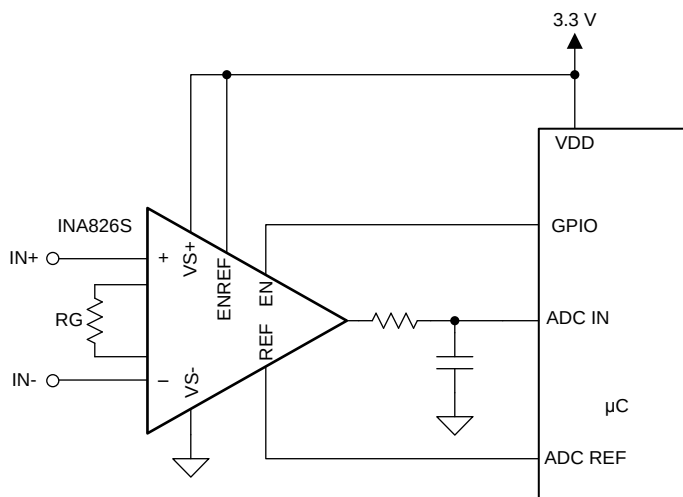
The INA826S provides two pins to shut the device down: EN (enable) and ENREF (enable reference). [Figure 69](#) shows a basic schematic of the shutdown logic circuitry of the INA826S. A PNP transistor forms the basis of the internal shutdown circuitry. The ENREF pin is connected to the emitter of the PNP transistor and is meant to be connected to a voltage reference point for the enable logic. The EN pin is connected to the base of the PNP transistor. Applying a voltage to the EN pin that is 0.8 V or more below the enable reference voltage (at the ENREF pin) causes a small current to flow in the internal PNP transistor that powers the INA826S internal bias circuitry and powers-up the instrumentation amplifier. The shutdown circuitry functions properly with ENREF connected to a voltage between $(V_-) + 1.5 \text{ V}$ up to V_+ . The voltage on the EN pin can be as low as the negative supply voltage (V_{S-}) but cannot go above the voltage applied to the ENREF pin.



Copyright © 2017, Texas Instruments Incorporated

Figure 69. Shutdown Pin Simplified Schematic

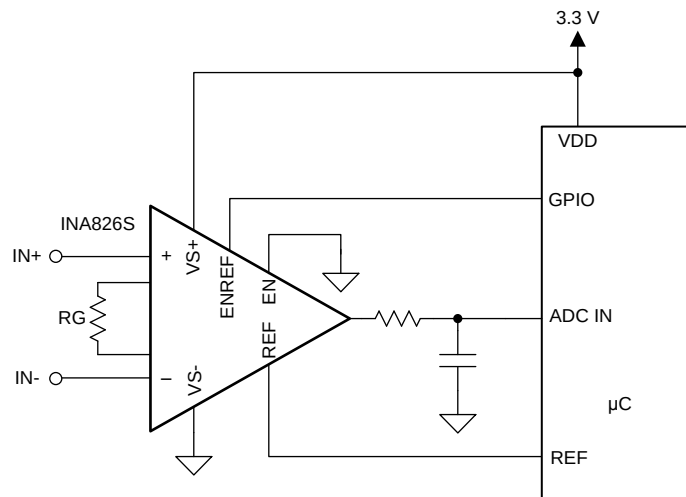
To better understand the functionality of these pins, consider the low-voltage, single-supply application shown in [Figure 70](#) with $V_+ = 3.3 \text{ V}$. ENREF is connected to the 3.3-V power supply of the microcontroller (labeled μC) and the EN pin is toggled by a general-purpose input/output (GPIO) pin of the microcontroller. When the GPIO pin is asserted low, such that the voltage at the GPIO pin output is at or near 0 V, the INA826S is enabled. Conversely, if the GPIO pin is asserted high, with an output voltage at or near 3.3 V, the INA826S is disabled.



Copyright © 2017, Texas Instruments Incorporated

Figure 70. Example Configuration in a Single-Supply System (Pulling EN low enables the INA826S.)

 **71** shows an alternate configuration of the enable logic pins. By grounding the enable pin, and toggling the ENREF pin with the GPIO of the microcontroller, the enable logic is reversed. Now asserting high at the GPIO output enables the INA826S, and pulling the GPIO pin low disables the INA826S.



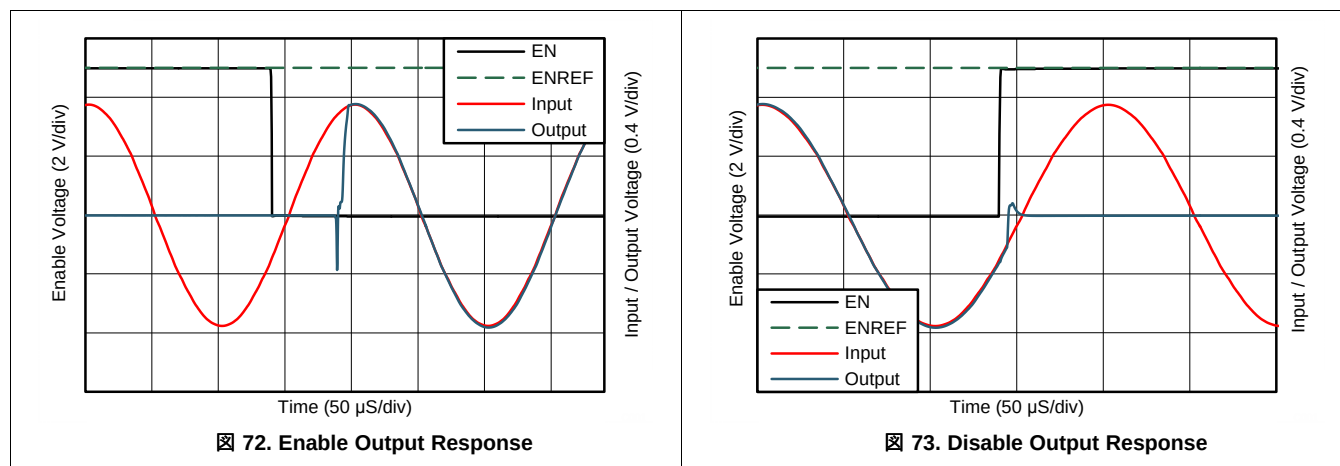
Copyright © 2017, Texas Instruments Incorporated

 **71. Alternate Configuration for the Enable Logic Pins**
(Pulling ENREF high enables the INA826S.)

The majority of INA826S applications benefit greatly from the reduction of quiescent current from the typical 200 μA to values at or below 6 μA . Achieving the lowest possible system-level current in a system requires attention to other system voltages applied to the INA826S. When shutdown, voltages applied to the reference or input pins of the INA826S can find paths for currents to flow up into the several microamps region. In many systems these voltages are shut down when the INA826S is shutdown, simplifying the problem. Otherwise, additional switching may be added to reduce currents to a minimum.

7.4 Device Functional Modes

The INA826S features a shutdown mode that reduces the typical power-supply current consumption from 200 μA to less than 6 μA . Disabling the INA826S turns off the bias circuitry that powers the internal amplifiers of the INA826S. [Figure 72](#) and [Figure 73](#) show the output behavior of the INA826S when the shutdown state is toggled. For these plots, the ENREF pin was connected to a 5-V potential and the EN pin was pulled low to enable the INA826S. [Figure 72](#) shows how quickly the INA826S output responds when transitioning from a shutdown state to an enabled state. When the EN pin is pulled low, the INA826S output begins to track the input signal approximately 60 μs later. When transitioning from enabled to shutdown, as shown in [Figure 73](#), the output of the INA826S stops tracking the input waveform in approximately 10 μs .



8 Application and Implementation

注

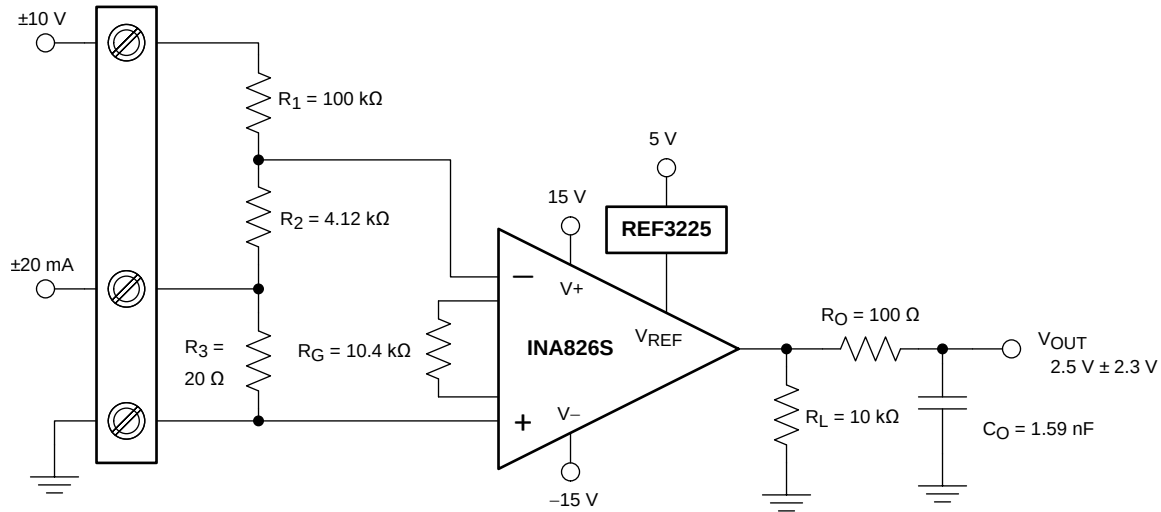
Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation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

8.1 Application Information

The low power consumption and high performance of the INA826S make the device an excellent instrumentation amplifier for many applications. The INA826S can be used in many low-power, portable applications because the device has a low quiescent current (200 μA , typical) and comes in a small 10-pin VSON package. The input protection circuitry, low maximum gain drift, low offset voltage, and 36-V maximum supply voltage also make the INA826S an ideal choice for industrial applications as well.

8.2 Typical Application

Figure 74 shows a three-terminal, programmable-logic controller (PLC) design for the INA826S. This PLC reference design accepts inputs of ± 10 V or ± 20 mA. The output is a single-ended voltage of $2.5 \text{ V} \pm 2.3 \text{ V}$ (or 200 mV to 4.8 V). Many PLCs typically have these input and output ranges.



Copyright © 2017, Texas Instruments Incorporated

Figure 74. Three-Terminal Analog Input for PLCs

8.2.1 Design Requirements

This design has the following requirements:

- Supply voltage: $\pm 15 \text{ V}$, 5 V
- Inputs: $\pm 10 \text{ V}$, $\pm 20 \text{ mA}$
- Output: $2.5 \text{ V} \pm 2.3 \text{ V}$

8.2.2 Detailed Design Procedure

There are two modes of operation for the circuit shown in Figure 74: current input and voltage input. This design requires $R_1 \gg R_2 \gg R_3$. Given this relationship, Equation 2 calculates the current input mode transfer function.

$$V_{\text{OUT-I}} = V_D \times G + V_{\text{REF}} = -(I_{\text{IN}} \times R_3) \times G + V_{\text{REF}}$$

where

- G represents the gain of the instrumentation amplifier (2)

Equation 3 shows the transfer function for the voltage input mode.

$$V_{\text{OUT-V}} = V_D \times G + V_{\text{REF}} = -\left[V_{\text{IN}} \times \frac{R_2}{R_1 + R_2}\right] \times G + V_{\text{REF}} \quad (3)$$

R_1 sets the input impedance of the voltage input mode. The minimum typical input impedance is 100 kΩ. 100 kΩ is selected for R_1 because increasing the R_1 value also increases noise. The value of R_3 must be extremely small compared to R_1 and R_2 . 20 Ω for R_3 is selected because that resistance value is much smaller than R_1 and yields an input voltage of $\pm 400 \text{ mV}$ when operated in current mode ($\pm 20 \text{ mA}$).

Equation 4 can be used to calculate R_2 given $V_D = \pm 400 \text{ mV}$, $V_{\text{IN}} = \pm 10 \text{ V}$, and $R_1 = 100 \text{ kΩ}$.

$$V_D = V_{\text{IN}} \times \frac{R_2}{R_1 + R_2} \rightarrow R_2 = \frac{R_1 \times V_D}{V_{\text{IN}} - V_D} = 4.167 \text{ kΩ} \quad (4)$$

Typical Application (continued)

The value obtained from 式 4 is not a standard 0.1% value, so 4.12 kΩ is selected. R₁ and R₂ also use 0.1% tolerance resistors to minimize error.

Use 式 5 to calculate the ideal gain of the instrumentation amplifier.

$$G = \frac{V_{OUT} - V_{REF}}{V_D} = \frac{4.8 \text{ V} - 2.5 \text{ V}}{400 \text{ mV}} = 5.75 \frac{\text{V}}{\text{V}} \quad (5)$$

式 6 calculates the gain-setting resistor value using the INA826S gain equation, 式 1.

$$G_{\text{INA826}} = 1 + \frac{49.4 \text{ k}\Omega}{R_G} \rightarrow R_G = \frac{49.4 \text{ k}\Omega}{G_{\text{INA826}} - 1} = \frac{49.4 \text{ k}\Omega}{5.75 - 1} = 10.4 \text{ k}\Omega \quad (6)$$

10.4 kΩ is a standard 0.1% resistor value that can be used in this design. Finally, the output RC filter components are selected to have a –3-dB cutoff frequency of 1 MHz.

8.2.3 Application Curves

図 75 and 図 76 show typical characteristic curves for 図 74.

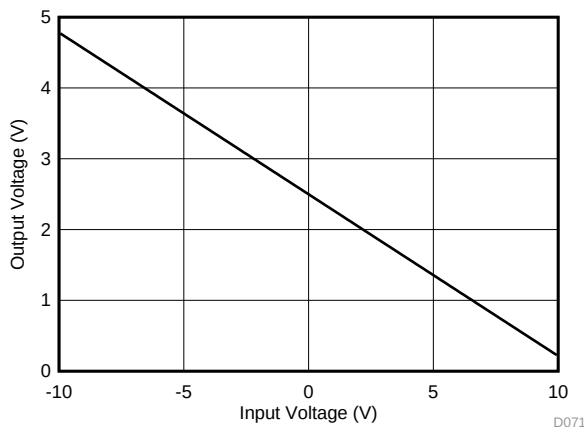


図 75. PLC Output Voltage vs Input Voltage

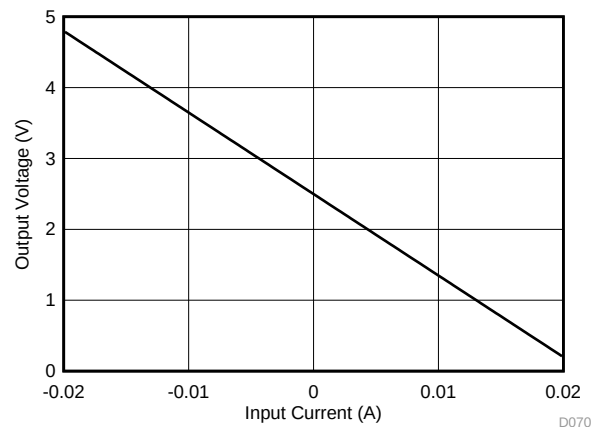


図 76. PLC Output Voltage vs Input Current

9 Power Supply Recommendations

The INA826S operates over a power-supply range of 3 V to 36 V (± 3 V to ± 18 V). Supply voltages higher than 40 V (± 20 V) can permanently damage the device. Parameters that vary over supply voltage or temperature are illustrated in the [Typical Characteristics](#) section.

9.1 Low-Voltage Operation

The INA826S can operate on power supplies as low as 3 V. Most parameters vary only slightly throughout this supply voltage range; see the [Typical Characteristics](#) section. Operation at very low supply voltage requires careful attention to assure that the input voltages remain within the linear range. Voltage swing requirements of internal nodes limit the input common-mode range with low power-supply voltage. The typical characteristic curves [Figure 12](#) through [Figure 18](#) and [Figure 44](#) through [Figure 46](#) describe the range of linear operation for various supply voltages, reference connections, and gains.

10 Layout

10.1 Layout Guidelines

For best operational performance of the device, use good printed circuit board (PCB) layout practices, including:

- Connect low-ESR, 0.1- μ F ceramic bypass capacitors between each supply pin and ground, placed as close to the device as possible. A single bypass capacitor from V+ to ground is applicable for single-supply applications. The bypass capacitors are used to reduce the coupled noise by providing low-impedance power sources local to the analog circuitry, because noise can propagate into analog circuitry through the power pins of the circuit as a whole and the op amp specifically.
- Connect the device reference pin to a low-impedance, low-noise, system reference point, such as an analog ground. If a potential other than ground is used as a reference, a low output impedance (such as a voltage divider with an op amp buffer) must be included.
- Minimize the parasitic capacitance and inductance present at the gain resistor connections. Place the gain resistor as close to the device as possible, and remove the ground plane around the gain resistor to minimize parasitic capacitances at these nodes.
- For best performance, route the input traces adjacent to each other as a differential pair.
- For proper amplifier function, connect the package thermal pad to the most negative supply voltage (VEE).

10.2 Layout Example

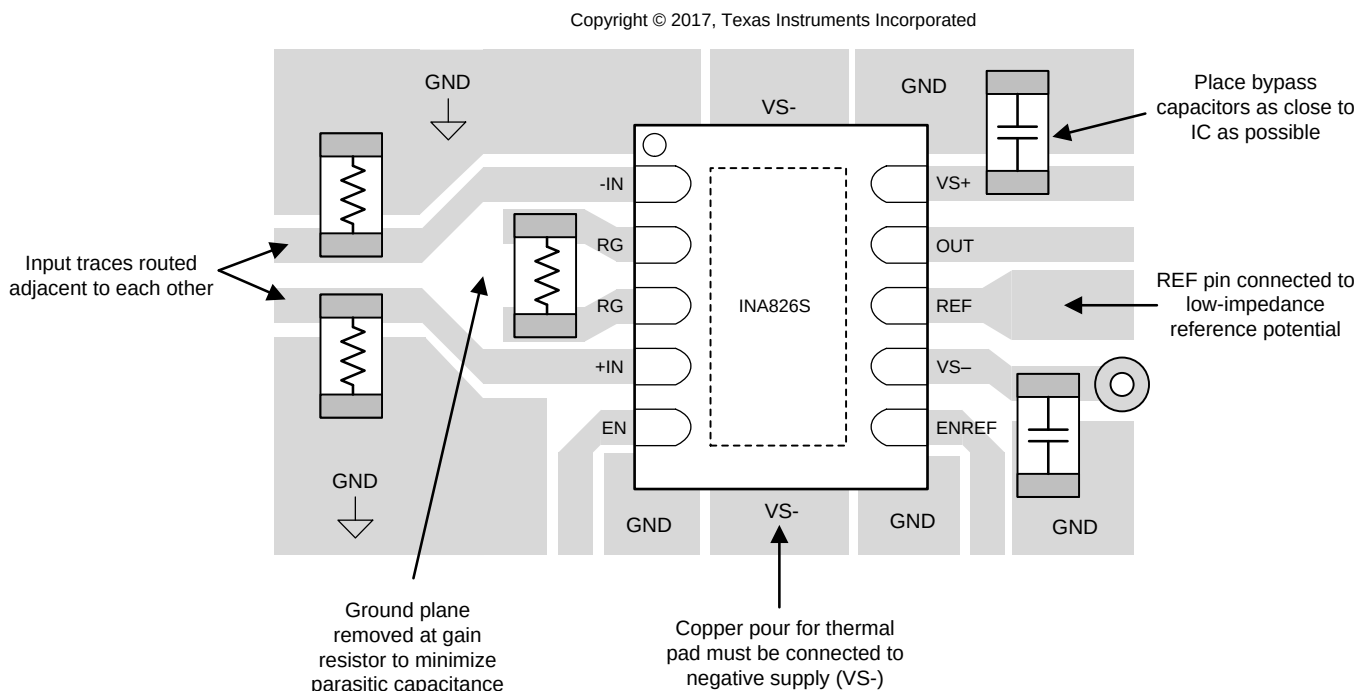


FIG 77. INA826S PCB Layout Example

11 デバイスおよびドキュメントのサポート

11.1 ドキュメントのサポート

11.1.1 関連資料

関連資料については、以下を参照してください:

- 『OPAx330 50 μ V VOS、0.25 μ V/ $^{\circ}$ C、35 μ A CMOS オペアンプ、ゼロ・ドリフト・シリーズ』
- 『REF32xx 4ppm/ $^{\circ}$ C、100 μ A、SOT23-6 シリーズ 基準電圧』
- 『REF50xx 低ノイズ、超低ドリフト係数、高精度基準電圧』
- 『SPICE ベースのアナログ・シミュレーション・プログラム』

11.2 ドキュメントの更新通知を受け取る方法

ドキュメントの更新についての通知を受け取るには、ti.com のデバイス製品フォルダを開いてください。右上の隅にある「通知を受け取る」をクリックして登録すると、変更されたすべての製品情報に関するダイジェストを毎週受け取れます。変更の詳細については、修正されたドキュメントに含まれている改訂履歴をご覧ください。

11.3 コミュニティ・リソース

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms of Use](#).

TI E2E™ オンライン・コミュニティ TI の E2E (*Engineer-to-Engineer*) コミュニティ。エンジニア間の共同作業を促進するために開設されたものです。e2e.ti.com では、他のエンジニアに質問し、知識を共有し、アイデアを検討して、問題解決に役立てることができます。

設計サポート TI の設計サポート 役に立つ E2E フォーラムや、設計サポート・ ツールをすばやく見つけることができます。技術サポート用の連絡先情報も参照できます。

11.4 商標

E2E is a trademark of Texas Instruments.

All other trademarks are the property of their respective owners.

11.5 静電気放電に関する注意事項



すべての集積回路は、適切な ESD 保護方法を用いて、取扱いと保存を行うようにして下さい。

静電気放電はわずかな性能の低下から完全なデバイスの故障に至るまで、様々な損傷を与えます。高精度の集積回路は、損傷に対して敏感であり、極めてわずかなパラメータの変化により、デバイスに規定された仕様に適合しなくなる場合があります。

11.6 Glossary

[SLYZ022](#) — TI Glossary.

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

12 メカニカル、パッケージ、および注文情報

以降のページには、メカニカル、パッケージ、および注文に関する情報が記載されています。この情報は、そのデバイスについて利用可能な最新のデータです。このデータは予告なく変更されることがあり、ドキュメントが改訂される場合もあります。本データシートのブラウザ版を使用されている場合は、画面左側の説明をご覧ください。

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
INA826SIDRCR	Active	Production	VSON (DRC) 10	3000 LARGE T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 125	IN826S
INA826SIDRCR.B	Active	Production	VSON (DRC) 10	3000 LARGE T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 125	IN826S
INA826SIDRCT	Active	Production	VSON (DRC) 10	250 SMALL T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 125	IN826S
INA826SIDRCT.B	Active	Production	VSON (DRC) 10	250 SMALL T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 125	IN826S
INA826SIDRCTG4	Active	Production	VSON (DRC) 10	250 SMALL T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 125	IN826S
INA826SIDRCTG4.B	Active	Production	VSON (DRC) 10	250 SMALL T&R	Yes	NIPDAU	Level-1-260C-UNLIM	-40 to 125	IN826S

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **Lead finish/Ball material:** Parts 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.

⁽⁵⁾ **MSL rating/Peak reflow:** The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

⁽⁶⁾ **Part marking:** There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

Important Information and Disclaimer: The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

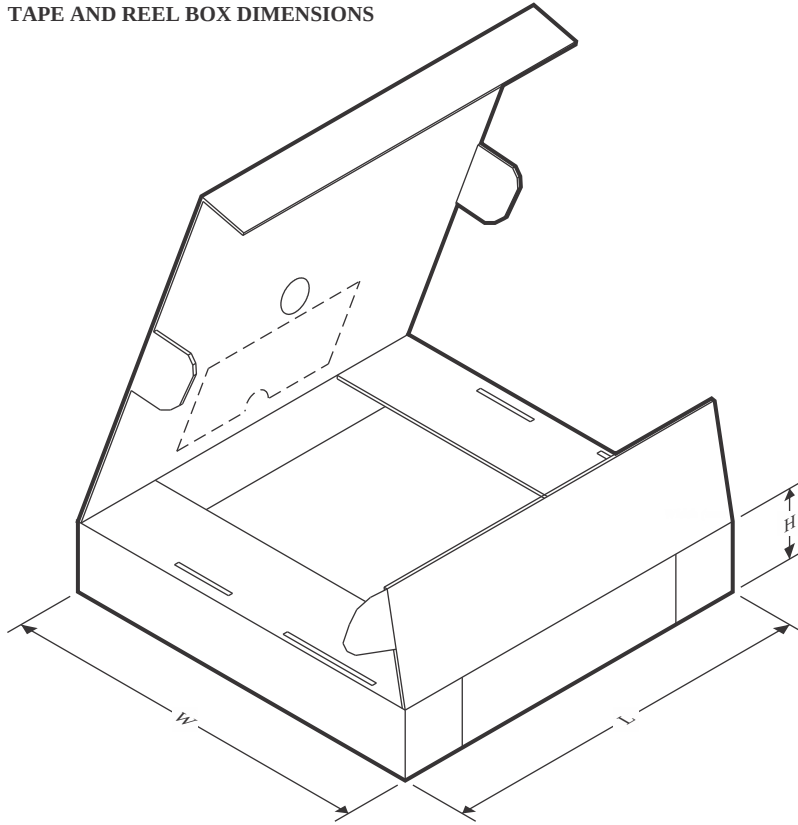
TAPE AND REEL INFORMATION



*All dimensions are nominal

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
INA826SIDRCR	VSON	DRC	10	3000	330.0	12.4	3.3	3.3	1.1	8.0	12.0	Q2
INA826SIDRCT	VSON	DRC	10	250	180.0	12.4	3.3	3.3	1.1	8.0	12.0	Q2
INA826SIDRCTG4	VSON	DRC	10	250	180.0	12.4	3.3	3.3	1.1	8.0	12.0	Q2

TAPE AND REEL BOX DIMENSIONS



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
INA826SIDRCR	VSON	DRC	10	3000	367.0	367.0	35.0
INA826SIDRCT	VSON	DRC	10	250	210.0	185.0	35.0
INA826SIDRCTG4	VSON	DRC	10	250	210.0	185.0	35.0

GENERIC PACKAGE VIEW

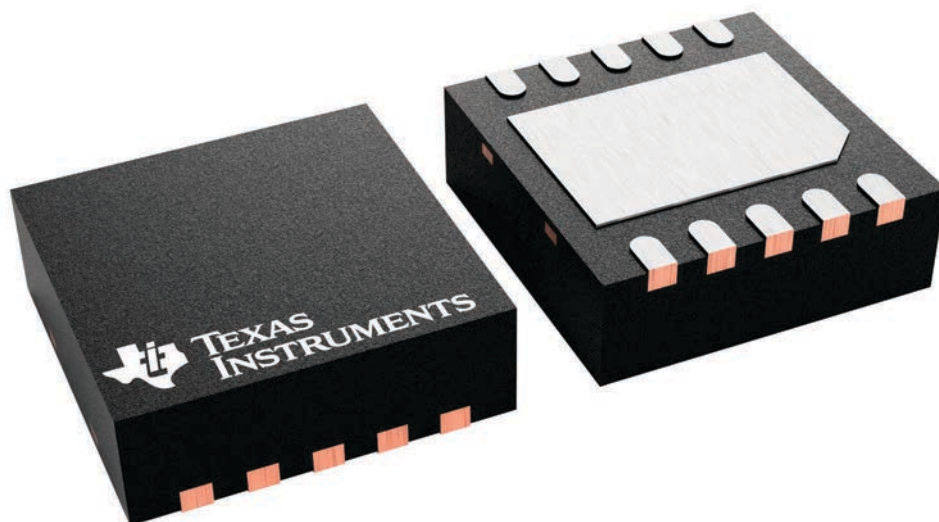
DRC 10

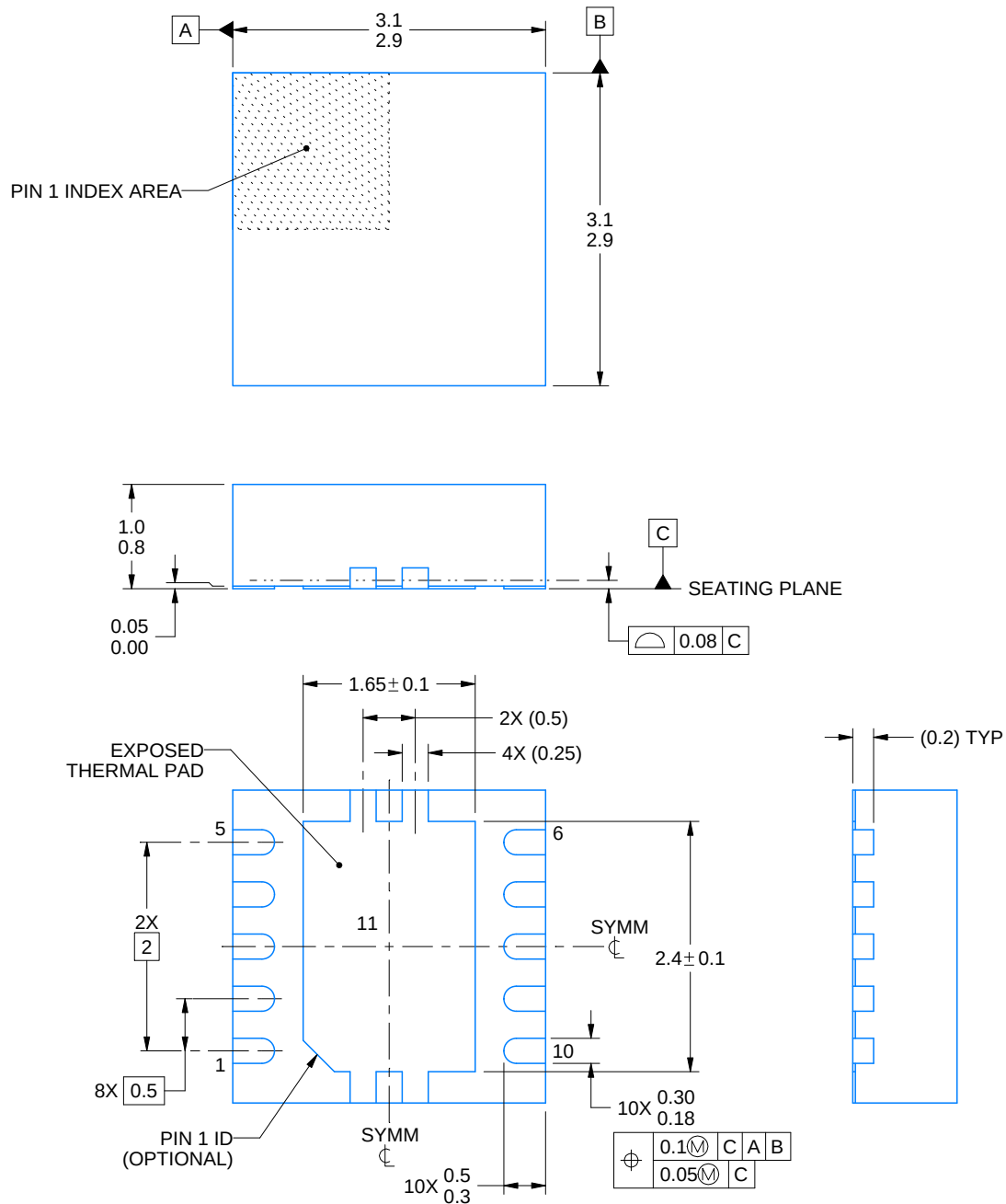
VSON - 1 mm max height

3 x 3, 0.5 mm pitch

PLASTIC SMALL OUTLINE - NO LEAD

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





4218878/B 07/2018

NOTES:

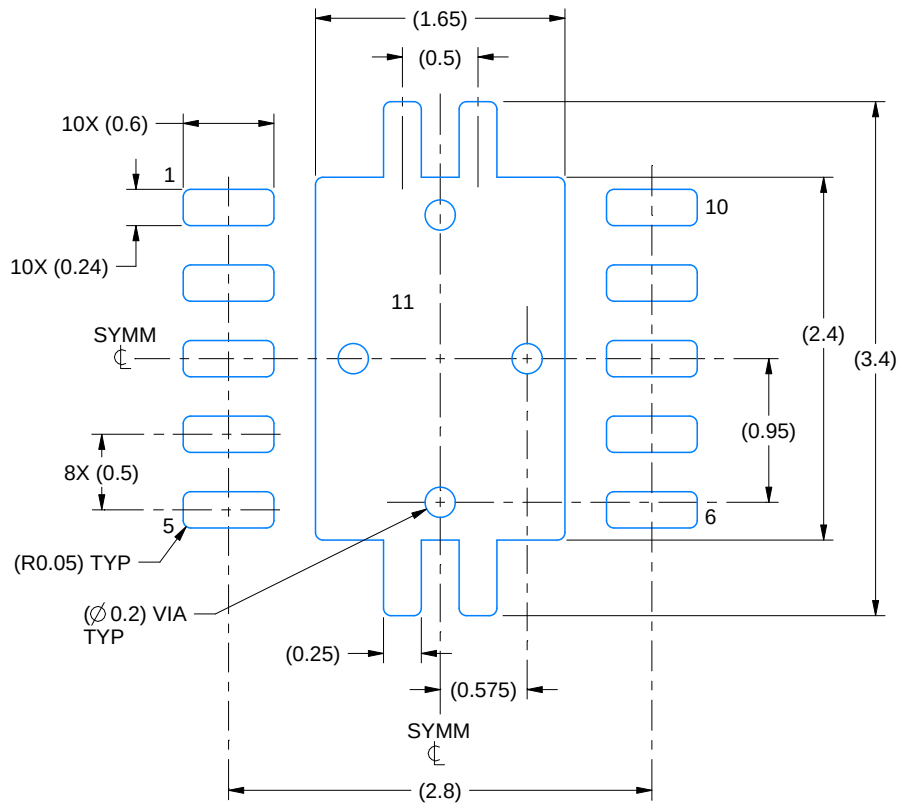
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. The package thermal pad must be soldered to the printed circuit board for optimal thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

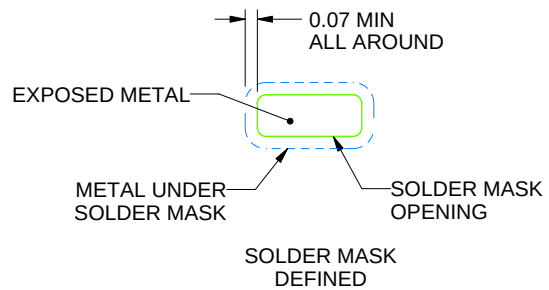
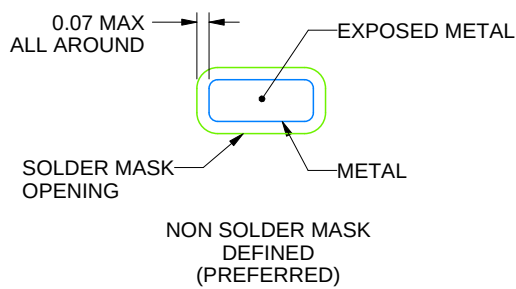
DRC0010J

VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



LAND PATTERN EXAMPLE
EXPOSED METAL SHOWN
SCALE:20X



SOLDER MASK DETAILS

4218878/B 07/2018

NOTES: (continued)

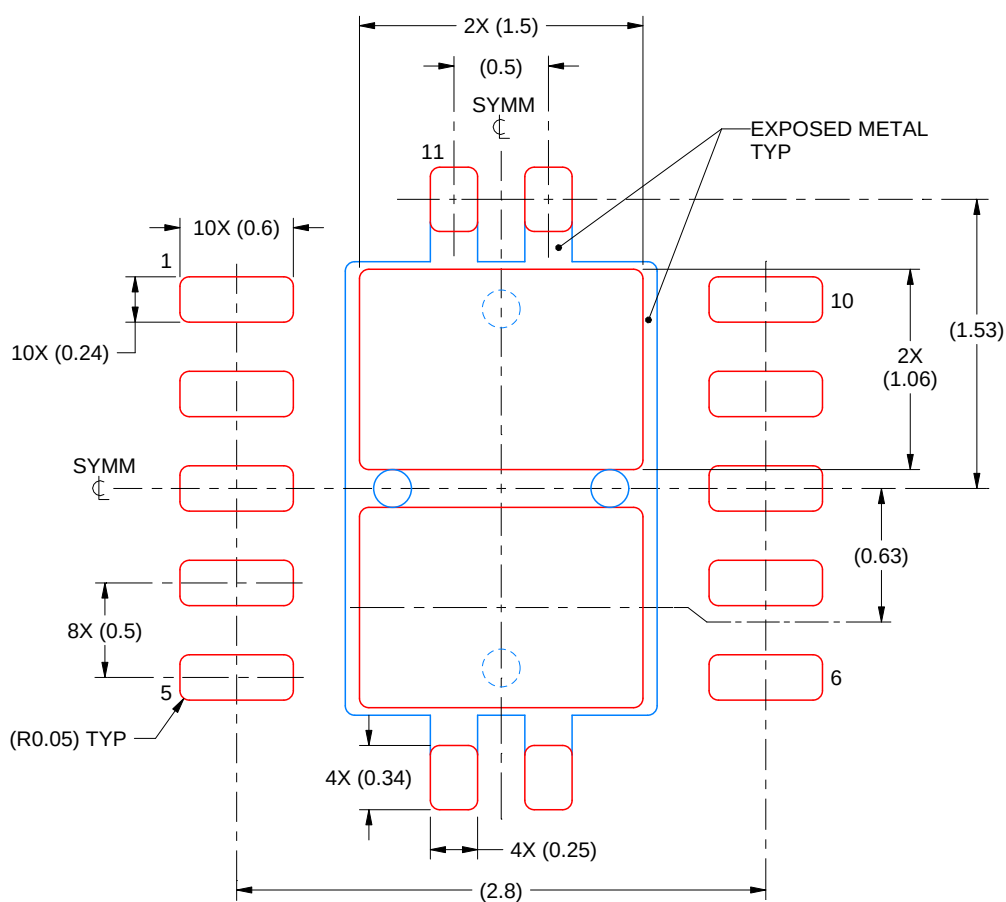
- This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/sluea271).
- Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

DRC0010J

VSON - 1 mm max height

PLASTIC SMALL OUTLINE - NO LEAD



SOLDER PASTE EXAMPLE
BASED ON 0.125 mm THICK STENCIL

EXPOSED PAD 11:
80% PRINTED SOLDER COVERAGE BY AREA
SCALE:25X

4218878/B 07/2018

NOTES: (continued)

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

重要なお知らせと免責事項

テキサス・インスツルメンツは、技術データと信頼性データ (データシートを含みます)、設計リソース (リファレンス デザインを含みます)、アプリケーションや設計に関する各種アドバイス、Web ツール、安全性情報、その他のリソースを、欠陥が存在する可能性のある「現状のまま」提供しており、商品性および特定目的に対する適合性の黙示保証、第三者の知的財産権の非侵害保証を含むいかなる保証も、明示的または黙示的にかかわらず拒否します。

これらのリソースは、テキサス・インスツルメンツ製品を使用する設計の経験を積んだ開発者への提供を意図したものです。(1) お客様のアプリケーションに適した テキサス・インスツルメンツ製品の選定、(2) お客様のアプリケーションの設計、検証、試験、(3) お客様のアプリケーションに該当する各種規格や、その他のあらゆる安全性、セキュリティ、規制、または他の要件への確実な適合に関する責任を、お客様のみが単独で負うものとします。

上記の各種リソースは、予告なく変更される可能性があります。これらのリソースは、リソースで説明されている テキサス・インスツルメンツ製品を使用するアプリケーションの開発の目的でのみ、テキサス・インスツルメンツはその使用をお客様に許諾します。これらのリソースに関して、他の目的で複製することや掲載することは禁止されています。テキサス・インスツルメンツや第三者の知的財産権のライセンスが付与されている訳ではありません。お客様は、これらのリソースを自身で使用した結果発生するあらゆる申し立て、損害、費用、損失、責任について、テキサス・インスツルメンツおよびその代理人を完全に補償するものとし、テキサス・インスツルメンツは一切の責任を拒否します。

テキサス・インスツルメンツの製品は、[テキサス・インスツルメンツの販売条件](#)、または [ti.com](https://www.ti.com) やかかる テキサス・インスツルメンツ製品の関連資料などのいずれかを通じて提供する適用可能な条項の下で提供されています。テキサス・インスツルメンツがこれらのリソースを提供することは、適用される テキサス・インスツルメンツの保証または他の保証の放棄の拡大や変更を意味するものではありません。

お客様がいかなる追加条項または代替条項を提案した場合でも、テキサス・インスツルメンツはそれらに異議を唱え、拒否します。

郵送先住所：Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2025, Texas Instruments Incorporated