

XTR305 産業用アナログ電流/電圧出力ドライバ

1 特長

- 電流または電圧出力をユーザーが選択可能
- V_{OUT} : $\pm 10V$ ($\pm 20V$ 電源で最高 $\pm 17.5V$)
- I_{OUT} : $\pm 20mA$ (最大 $\pm 24mA$ まで線形)
- 40Vの電源電圧
- 診断機能
 - 短絡または開路障害のインジケータ・ピン
 - 過熱保護
 - 過電流保護
- 電流シャント不要
- 単一入力モード用の出力ディセーブル
- ドライバとレシーバ用に別々のチャンネル
- テスト性を考慮した設計

2 アプリケーション

- 4mA~20mA出力のモータ・ドライブ
 - PLC出力のプログラム可能ドライバ
 - 産業用クロス・コネクタ
 - 産業用高電圧I/O
 - 3線式センサの電流または電圧出力
 - $\pm 10V$ の2線式および4線式電圧出力
- 米国特許番号7,427,898、7,425,848、7,449,873

3 概要

XTR305は、コストの制限が厳しい産業用およびプロセス制御アプリケーション用の完全な出力ドライバです。出力は、デジタルI/V選択ピンにより、電流または電圧として構成できます。外部にシャント抵抗は不要です。必要なのは、外付けのゲイン設定抵抗と、ループ補償コンデンサのみです。

ドライバとレシーバのチャンネルが別々になっているため、柔軟に使用できます。計装用のアンプ(IA)は、リモート電圧検出や、高電圧、高インピーダンスの測定チャンネルに使用できます。電圧出力モードでは、出力電流のコピーが供給され、負荷抵抗を計算できます。

デジタル出力の選択機能と、エラー・フラグおよびモニタ・ピンにより、リモートでの構成およびトラブルシューティングが可能です。出力およびIA入力フォルト状況や、過熱状況は、エラー・フラグにより示されます。監視ピンは、負荷電力やインピーダンスについて継続的なフィードバックを行います。さらに保護機能を強化するため、最大出力電流が制限され、熱保護機能が搭載されています。

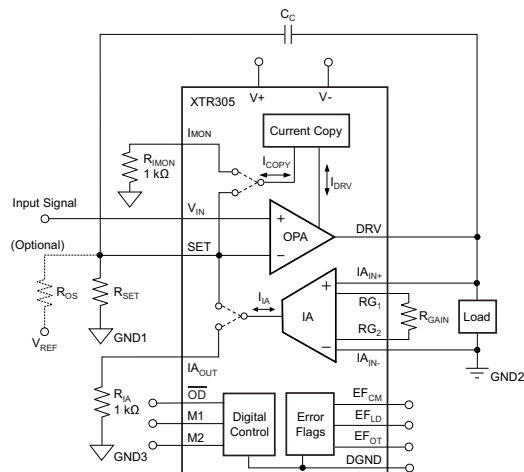
XTR305は工業用温度範囲の $-40^{\circ}C \sim +85^{\circ}C$ と、最大40Vの電源電圧で動作が規定されています。

製品情報⁽¹⁾

型番	パッケージ	本体サイズ(公称)
XTR305	VQFN (20)	5.00mm×5.00mm

(1) 利用可能なすべてのパッケージについては、この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。

代表的なアプリケーション



Copyright © 2017, Texas Instruments Incorporated



目次

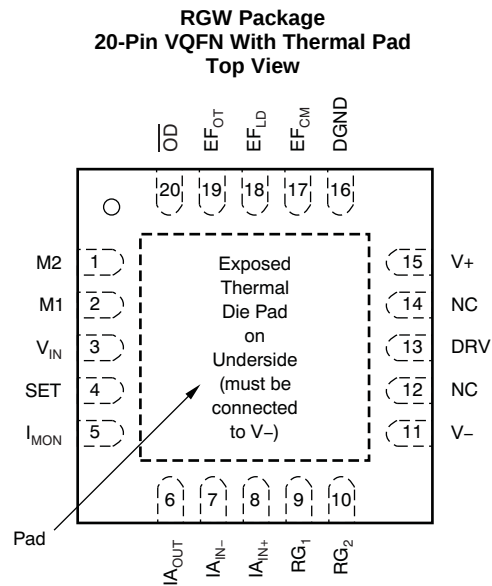
1	特長	1	7.2	Functional Block Diagrams	16
2	アプリケーション	1	7.3	Feature Description	18
3	概要	1	7.4	Device Functional Modes	20
4	改訂履歴	2	8	Application and Implementation	21
5	Pin Configuration and Functions	3	8.1	Application Information	21
6	Specifications	4	8.2	Typical Application	21
6.1	Absolute Maximum Ratings	4	9	Power Supply Recommendations	29
6.2	ESD Ratings	4	10	Layout	30
6.3	Recommended Operating Conditions	4	10.1	Layout Guidelines	30
6.4	Thermal Information	4	10.2	Layout Example	30
6.5	Electrical Characteristics: Voltage Output Mode	5	10.3	VQFN Package and Heat Sinking	31
6.6	Electrical Characteristics: Current Output Mode	6	10.4	Power Dissipation	32
6.7	Electrical Characteristics: Operational Amplifier (OPA)	7	11	デバイスおよびドキュメントのサポート	33
6.8	Electrical Characteristics: Instrumentation Amplifier (IA)	8	11.1	ドキュメントのサポート	33
6.9	Electrical Characteristics: Current Monitor	9	11.2	ドキュメントの更新通知を受け取る方法	33
6.10	Electrical Characteristics: Power and Digital	9	11.3	コミュニティ・リソース	33
6.11	Typical Characteristics	10	11.4	商標	33
7	Detailed Description	16	11.5	静電気放電に関する注意事項	33
7.1	Overview	16	11.6	Glossary	33
			12	メカニカル、パッケージ、および注文情報	33

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。

日付	改訂内容	注
2018年2月	*	初版

5 Pin Configuration and Functions



Pin Functions

PIN		I/O	DESCRIPTION
NO.	NAME		
1	M2	I	Mode input
2	M1	I	Mode input
3	V _{IN}	I	Noninverting signal input
4	SET	I	Input for gain setting; inverting input
5	I _{MON}	O	Current monitor output
6	I _{AOUT}	O	Instrumentation amplifier signal output
7	I _{AIN-}	I	Instrumentation amplifier inverting input
8	I _{AIN+}	I	Instrumentation amplifier noninverting input
9	RG1	I	Instrumentation amplifier gain resistor
10	RG2	I	Instrumentation amplifier gain resistor
11	V-	-	Negative power supply
12	NC	-	No internal connection
13	DRV	O	Operational amplifier output
14	NC	-	No internal connection
15	V+	-	Positive power supply
16	DGND	-	Ground for digital I/O
17	EF _{CM}	O	Error flag for common mode over range, active low
18	EF _{LD}	O	Error flag for load error, active low
19	EF _{OT}	O	Error flag for over temperature, active low
20	$\overline{\text{OD}}$	I	Output disable, disabled low
Pad	Exposed Pad	-	Exposed thermal pad must be connected to V-

6 Specifications

6.1 Absolute Maximum Ratings

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

		MIN	MAX	UNIT
Supply voltage, V_{VSP}			+44	V
Signal input terminals	Voltage ⁽²⁾	(V-) - 0.5	(V+) + 0.5	V
	Current ⁽²⁾		±25	mA
DGND			±25	mA
Output short circuit ⁽³⁾		Continuous		
Operating temperature		-55	125	°C
Junction temperature			150	°C
Storage temperature, T_{stg}		-55	125	°C

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) Input terminals are diode-clamped to the power-supply rails. Input signals that can swing more than 0.5 V beyond the supply rails must be current limited. DRV pin allows a peak current of 50 mA. See the [Output Protection](#) section in [Application and Implementation](#).
- (3) See [Driver Output Disable](#) in [Application and Implementation](#) for thermal protection.

6.2 ESD Ratings

		VALUE	UNIT
$V_{(ESD)}$ Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 ⁽¹⁾	±2000	V
	Charged-device model (CDM), per JEDEC specification JESD22-C101 ⁽²⁾	±1000	

- (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
Specified temperature range	-40		85	°C
Operating temperature range	-55		125 ⁽¹⁾	°C

- (1) EF_{OT} not connected with $\overline{OD}$.

6.4 Thermal Information

THERMAL METRIC ⁽¹⁾		XTR305	UNIT
		RGW (VQFN)	
		20 PINS	
$R_{\theta JA}$	Junction-to-ambient thermal resistance	38	°C/W
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	15.2	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	12.5	°C/W
Ψ_{JT}	Junction-to-top characterization parameter	0.4	°C/W
Ψ_{JB}	Junction-to-board characterization parameter	16.0	°C/W
$R_{\theta JC(bot)}$	Junction-to-case (bottom) thermal resistance	2.4	°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: Voltage Output Mode

All specifications at $T_A = 25^\circ\text{C}$, $V_S = \pm 20\text{ V}$, $R_{\text{LOAD}} = 800\ \Omega$, $R_{\text{SET}} = 2\text{ k}\Omega$, $R_{\text{OS}} = 2\text{ k}\Omega$, $V_{\text{REF}} = 4\text{ V}$, $R_{\text{GAIN}} = 10\text{ k}\Omega$, input signal span 0 V to 4 V, and $C_C = 100\text{ pF}$, unless otherwise noted.

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
OFFSET VOLTAGE						
V_{OS}	Offset voltage, RTI			± 0.4	± 2.5	mV
dV_{OS}/dT	Offset voltage vs temperature	$T_A = -40^\circ\text{C}$ to 85°C		± 1.6	± 10	$\mu\text{V}/^\circ\text{C}$
PSRR	Offset voltage vs power supply	$V_S = \pm 5\text{ V}$ to $\pm 22\text{ V}$		± 0.2	± 10	$\mu\text{V}/\text{V}$
INPUT VOLTAGE RANGE						
	Nominal setup for $\pm 10\text{-V}$ output	See Figure 35				
	Input voltage for linear operation		$(V-) + 3$		$(V+) - 3$	V
NOISE						
	Voltage noise, $f = 0.1\text{ Hz}$ to 10 Hz , RTI			3		μV_{PP}
e_n	Voltage noise density, $f = 1\text{ kHz}$, RTI			40		$\text{nV}/\sqrt{\text{Hz}}$
OUTPUT						
	Voltage output swing from rail	$I_{\text{DRV}} \leq 15\text{ mA}$, $T_A = -40^\circ\text{C}$ to 85°C	$(V-) + 3$		$(V+) - 3$	V
	Gain nonlinearity			± 0.01	± 0.2	%FS
	Gain nonlinearity vs temperature	$T_A = -40^\circ\text{C}$ to 85°C		± 0.1	± 1	$\text{ppm}/^\circ\text{C}$
I_B	Gain error			± 0.04	± 0.2	%FS
	Gain error vs temperature	$T_A = -40^\circ\text{C}$ to 85°C		± 0.2	± 1	$\text{ppm}/^\circ\text{C}$
	Output impedance, $dV_{\text{DRV}}/dI_{\text{DRV}}$			7		$\text{m}\Omega$
	Output leakage current while output disabled	$\overline{\text{OD}}$ pin = L ⁽¹⁾ , $T_A = -40^\circ\text{C}$ to 85°C		30		nA
I_{SC}	Short-circuit current	$T_A = -40^\circ\text{C}$ to 85°C	± 15	± 20	± 24	mA
C_{LOAD}	Capacitive load drive	$C_C = 10\text{ nF}$, $R_C = 15^{(2)}$		1		μF
	Rejection of voltage difference between GND1 and GND2, RTO			130		dB
FREQUENCY RESPONSE						
	Bandwidth ⁽³⁾	-3 dB , $G = 5$		300		kHz
SR	Slew rate ⁽²⁾			1		$\text{V}/\mu\text{s}$
		$C_C = 10\text{ nF}$, $C_{\text{LOAD}} = 1\ \mu\text{F}$, $R_C = 15\ \Omega$		0.015		
	Settling time ⁽²⁾⁽⁴⁾ , 0.1%, small signal	$V_{\text{DRV}} = \pm 1\text{ V}$		8		μs
	Overload recovery time	50% overdrive		12		μs

(1) Output leakage includes input bias current of INA.

(2) Refer to [Driving Capacitive Loads and Loop Compensation](#) section in [Application and Implementation](#).

(3) Small signal with no capacitive load.

(4) 8 μs plus number of chopping periods. See [Application and Implementation, Internal Current Sources, Switching Noise, and Settling Time](#) section.

6.6 Electrical Characteristics: Current Output Mode

All specifications at $T_A = 25^\circ\text{C}$, $V_S = \pm 20\text{ V}$, $R_{\text{LOAD}} = 800\ \Omega$, $R_{\text{SET}} = 2\text{ k}\Omega$, $R_{\text{OS}} = 2\text{ k}\Omega$, $V_{\text{REF}} = 4\text{ V}$, input signal span 0 V to 4 V, and $C_C = 100\text{ pF}$, unless otherwise noted.

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
OFFSET VOLTAGE						
V_{OS}	Input offset voltage	Output current $< 1\ \mu\text{A}$		± 0.4	± 2.5	mV
dV_{OS}/dT	Input offset voltage vs temperature			± 1.5	± 10	$\mu\text{V}/^\circ\text{C}$
PSRR	Input offset voltage vs power supply	$V_S = \pm 5\text{ V to } \pm 22\text{ V}$		± 0.2	± 10	$\mu\text{V}/\text{V}$
INPUT VOLTAGE RANGE						
	Nominal setup for $\pm 20\text{-mA}$ output	See Figure 36				
	Maximum input voltage for linear operation		$(V-) + 3$		$(V+) - 3$	V
NOISE						
	Voltage noise, $f = 0.1\text{ Hz to } 10\text{ Hz}$, RTI			3		μV_{PP}
e_n	Voltage noise density, $f = 1\text{ kHz}$, RTI			33		$\text{nV}/\sqrt{\text{Hz}}$
OUTPUT						
	Compliance voltage swing from rail	$I_{\text{DRV}} = \pm 24\text{ mA}$	$(V-) + 3$		$(V+) - 3$	V
	Output conductance ($dI_{\text{DRV}}/dV_{\text{DRV}}$)	$dV_{\text{DRV}} = \pm 15\text{ V}$, $dI_{\text{DRV}} = \pm 24\text{ mA}$		0.7		$\mu\text{A}/\text{V}$
	Transconductance	See transfer function in Figure 36				
	Gain error	$I_{\text{DRV}} = \pm 24\text{ mA}$		± 0.04	± 0.2	%FS
	Gain error vs temperature	$I_{\text{DRV}} = \pm 24\text{ mA}$		± 3.6	± 10	$\text{ppm}/^\circ\text{C}$
I_B	Linearity error	$I_{\text{DRV}} = \pm 24\text{ mA}$		± 0.01	± 0.2	%FS
	Linearity error vs temperature	$I_{\text{DRV}} = \pm 24\text{ mA}$		± 1.5	± 10	$\text{ppm}/^\circ\text{C}$
	Output leakage current while output disabled	$\overline{\text{OD}}$ pin = L		0.6		nA
I_{SC}	Short-circuit current		± 24.5	± 32	± 38.5	mA
C_{LOAD}	Capacitive load drive ⁽¹⁾⁽²⁾			1		μF
FREQUENCY RESPONSE						
	Bandwidth	-3 dB		160		kHz
SR	Slew rate ⁽²⁾			1.3		$\text{mA}/\mu\text{s}$
	Settling time ⁽²⁾⁽³⁾ , 0.1%, Small Signal	$I_{\text{DRV}} = \pm 2\text{ mA}$		8		μs
	Overload recovery time	$C_{\text{LOAD}} = 0$, 50% overdrive		1		μs

(1) Refer to [Driving Capacitive Loads and Loop Compensation](#) section in [Application and Implementation](#).

(2) With capacitive load, the slew rate can be limited by the short circuit current and the load error flag can trigger during slewing.

(3) 8 μs plus number of chopping periods. See [Application and Implementation](#), [Internal Current Sources](#), [Switching Noise](#), and [Settling Time](#) section.

6.7 Electrical Characteristics: Operational Amplifier (OPA)

All specifications at $T_A = 25^\circ\text{C}$, $V_S = \pm 20\text{ V}$, and $R_{\text{LOAD}} = 800\ \Omega$, unless otherwise noted.

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
OFFSET VOLTAGE						
V_{OS}	Offset voltage, RTI	$I_{\text{DRV}} = 0\text{ A}$		± 0.4	± 2.5	mV
dV_{OS}/dT	Offset voltage drift	$T_A = -40^\circ\text{C}$ to 85°C		± 1.5		$\mu\text{V}/^\circ\text{C}$
PSRR	Offset voltage vs power supply	$V_S = \pm 5\text{ V}$ to $\pm 22\text{ V}$		± 0.2	± 10	$\mu\text{V}/\text{V}$
INPUT VOLTAGE RANGE						
V_{CM}	Common-mode voltage range		$(V-) + 3$		$(V+) - 3$	V
CMRR	Common-mode rejection ratio	$(V-) + 3\text{ V} < V_{\text{CM}} < (V+) - 3\text{ V}$	95	126		dB
INPUT BIAS CURRENT						
I_{B}	Input bias current			± 20	± 35	nA
I_{OS}	Input offset current			± 0.3	± 10	nA
INPUT IMPEDANCE						
	Differential			$10^8 \parallel 5$		$\Omega \parallel \text{pF}$
	Common-mode			$10^8 \parallel 5$		$\Omega \parallel \text{pF}$
OPEN-LOOP GAIN						
A_{OL}	Open-loop voltage gain	$(V-) + 3\text{ V} < V_{\text{DRV}} < (V+) - 3\text{ V}$, $I_{\text{DRV}} = \pm 24\text{ mA}$	95	126		dB
OUTPUT						
	Voltage output swing from rail	$I_{\text{DRV}} = \pm 24\text{ mA}$	$(V-) + 3$		$(V+) - 3$	V
I_{LIMIT}	Short-circuit current	M2 = high	± 25.5	± 32	± 38.5	mA
I_{LIMIT}		M2 = low	± 16	± 20	± 24	mA
$I_{\text{LEAK_DRV}}$	Output leakage current while output disabled	$\overline{\text{OD}}$ pin = L		10		pA
FREQUENCY RESPONSE						
GBW	Gain-bandwidth product	$G = 1$		2		MHz
SR	Slew rate			1		V/ μs

6.8 Electrical Characteristics: Instrumentation Amplifier (IA)

All specifications at $T_A = 25^\circ\text{C}$, $V_S = \pm 20\text{ V}$, $R_{IA} = 2\text{ k}\Omega$, and $R_{GAIN} = 2\text{ k}\Omega$, unless otherwise noted. See [Figure 37](#).

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
OFFSET VOLTAGE						
V _{OS}	Offset voltage, RTI	I _{DRV} = 0 A		±0.7	±2.7	mV
dV _{OS} /dT	Offset voltage vs temperature	T _A = −40°C to 85°C		±2.4	±10	μV/°C
PSRR	Offset voltage vs power supply	V _S = ±5 V to ±22 V		±0.8	±10	μV/V
INPUT VOLTAGE RANGE						
V _{CM}	Input voltage range		(V−) + 3		(V+) − 3	V
CMRR	Common-mode rejection ratio	RTI	100	130		dB
INPUT BIAS CURRENT						
I _B	Input bias current			±20	±35	nA
I _{OS}	Input offset current			±1	±10	nA
INPUT IMPEDANCE						
	Differential			10 ⁵ 5		Ω pF
	Common-mode			10 ⁵ 5		Ω pF
TRANSCONDUCTANCE (Gain) ⁽¹⁾						
	Transconductance error	I _{AOUT} = ±2.4 mA, (V−) + 3 V < V _{IAOUT} < (V+) − 3 V		±0.04	±0.1	%FS
	Transconductance error vs temperature	T _A = −40°C to 85°C		±0.2		ppm/°C
	Linearity error	(V−) + 3 V < V _{IAOUT} < (V+) − 3 V		±0.01	±0.1	%FS
	Input bias current to G1, G2			±20		nA
	Input offset current to G1, G2 ⁽²⁾			±1		nA
OUTPUT						
	Output swing to the rail	I _{AOUT} = ±2.4 mA	(V−) + 3		(V+) − 3	V
	Output impedance	I _{AOUT} = ±2.4 mA		600		mΩ
I _{LIMIT}	Short-circuit current	M2 = High		±7.2		mA
		M2 = Low		±4.5		mA
FREQUENCY RESPONSE						
GBW	Gain-bandwidth product	G = 1, R _{GAIN} = 10 kΩ, R _{IA} = 5 kΩ		1		MHz
SR	Slew rate	G = 1, R _{GAIN} = 10 kΩ, R _{IA} = 5 kΩ		1		V/μs
	Settling time ⁽³⁾ , 0.1%	I _{AOUT} = ±40 μA, R _{GAIN} = 10 kΩ, R _{IA} = 5 kΩ, C _L = 100 pF		6		μs
	Overload recovery time, 50%	R _{GAIN} = 10 kΩ, R _{IA} = 15 kΩ, C _L = 100 pF		10		μs

(1) Use equation: $I_{AOUT} = 2 (I_{A_{IN+}} - I_{A_{IN-}}) / R_{GAIN}$

(2) See typical characteristics curve ([Figure 3](#)).

(3) 6 μs plus number of chopping periods. See [Application and Implementation](#), [Internal Current Sources](#), [Switching Noise](#), and [Settling Time](#).

6.9 Electrical Characteristics: Current Monitor

All specifications at $T_A = 25^\circ\text{C}$ and $V_S = \pm 20\text{ V}$, unless otherwise noted. See [Figure 37](#).

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
OUTPUT						
I_{OS}	Offset current	$I_{DRV} = 0\text{ A}$		± 30	± 100	nA
dI_{OS}/dT	Offset current drift	$T_A = -40^\circ\text{C}$ to 85°C		± 0.05		nA/ $^\circ\text{C}$
PSRR	Offset current vs power supply	$V_S = \pm 5\text{ V}$ to $\pm 22\text{ V}$		± 0.1	± 10	nA/V
	Monitor output swing to the rail	$I_{MON} = \pm 2.4\text{ mA}$	$(V-) + 3$		$(V+) - 3$	V
	Monitor output impedance	$I_{MON} = \pm 2.4\text{ mA}$		200		M Ω
MONITOR CURRENT GAIN⁽¹⁾						
	Current gain error	$I_{DRV} = \pm 24\text{ mA}$		± 0.04	± 0.12	%FS
	Current gain error vs temperature	$I_{DRV} = \pm 24\text{ mA}$, $T_A = -40^\circ\text{C}$ to 85°C		± 3.6		ppm/ $^\circ\text{C}$
	Linearity error	$I_{DRV} = \pm 24\text{ mA}$		± 0.01	± 0.1	%FS
	Linearity error vs temperature	$I_{DRV} = \pm 24\text{ mA}$, $T_A = -40^\circ\text{C}$ to 85°C		± 1.5		ppm/ $^\circ\text{C}$

(1) Use equation: $I_{MON} = I_{DRV} / 10$

6.10 Electrical Characteristics: Power and Digital

All specifications at $T_A = 25^\circ\text{C}$ and $V_S = \pm 20\text{ V}$, unless otherwise noted. See [Figure 37](#).

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
POWER SUPPLY						
V_S	Specified voltage range		± 5		± 20	V
	Operating voltage range		± 5		± 22	V
I_Q	Quiescent current	$I_{DRV} = I_{AOUT} = 0\text{ A}$		1.8	2.3	mA
	Quiescent current over temperature	$T_A = -40^\circ\text{C}$ to 85°C			2.8	mA
THERMAL FLAG (EF_{OT}) OUTPUT						
	Alarm (EF _{OT} pin LOW)			140		$^\circ\text{C}$
	Return to normal operation (EF _{OT} pin HIGH)			125		$^\circ\text{C}$
DIGITAL INPUTS (M1, M2, $\overline{\text{OD}}$)						
	V_{IL} low-level input voltage			≤ 0.8		V
	V_{IH} high-level input voltage			> 1.4		V
	Input current			± 1		μA
DIGITAL OUTPUTS (EF_{LD}, EF_{CM}, EF_{OT})						
	I_{OH} high-level leakage current (open-drain)			-1.2		μA
	V_{OL} low-level output voltage	$I_{OL} = 5\text{ mA}$		0.8		V
	V_{OL} low-level output voltage	$I_{OL} = 2.8\text{ mA}$		0.4		V
DIGITAL GROUND PIN⁽¹⁾						
	Current input	$M1 = M2 = L$, $\overline{\text{OD}} = H$, all digital outputs H		-25		μA

(1) Use equation: $(V-) \leq \text{DGND} \leq (V+) - 7\text{ V}$

6.11 Typical Characteristics

at $T_A = 25^\circ\text{C}$ and $V_+ = \pm 20\text{ V}$, unless otherwise noted

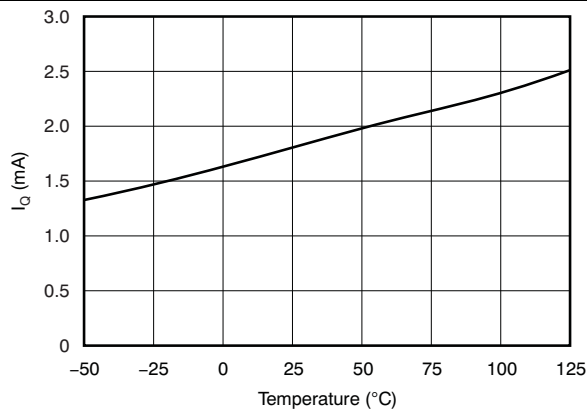


Figure 1. Quiescent Current vs Temperature

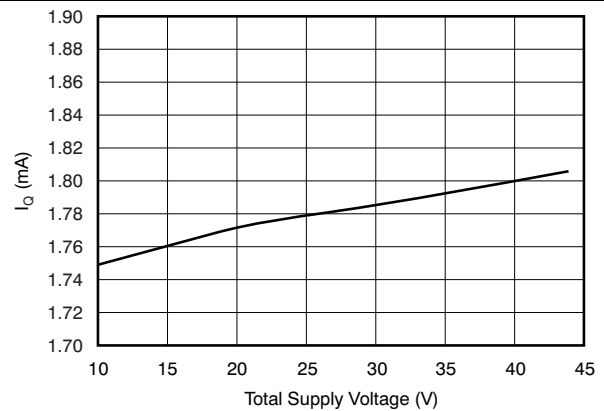
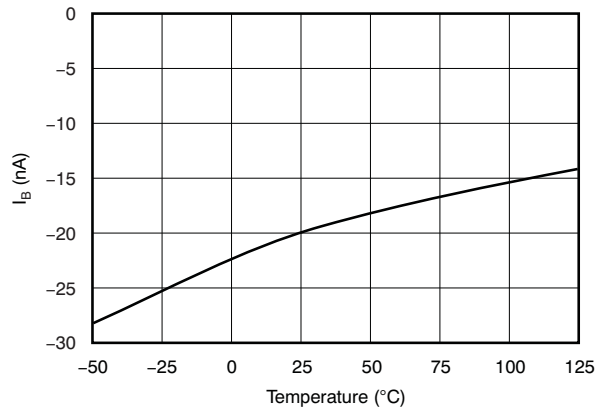


Figure 2. Quiescent Current vs Supply Voltage



(V_{IN} , SET, $I_{A_{IN+}}$, $I_{A_{IN-}}$, RG1, RG2)

Figure 3. Input Bias Current vs Temperature

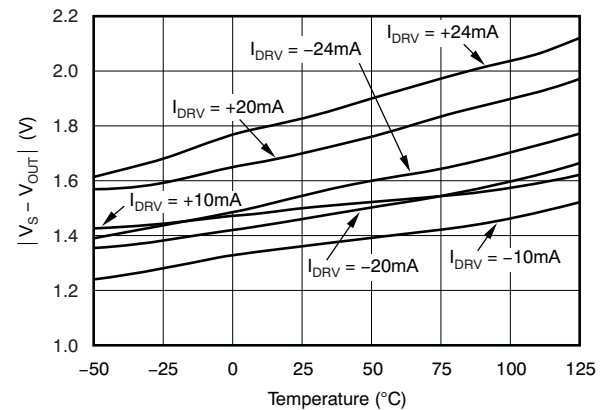


Figure 4. OPA Output Swing to Rail vs Temperature

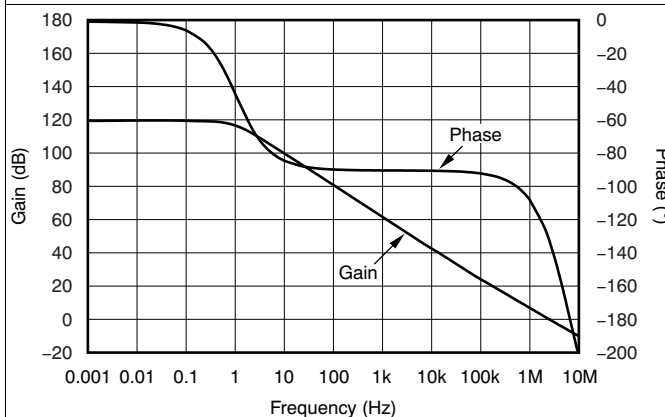


Figure 5. OPA Gain and Phase vs Frequency

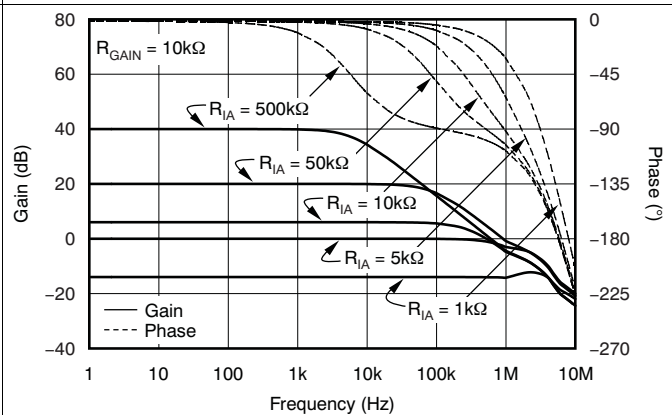


Figure 6. IA Gain and Phase vs Frequency

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$ and $V_+ = \pm 20\text{ V}$, unless otherwise noted

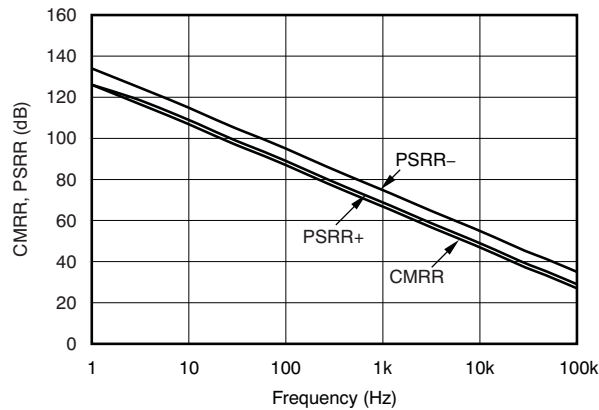


Figure 7. OPA CMRR and PSRR vs Frequency

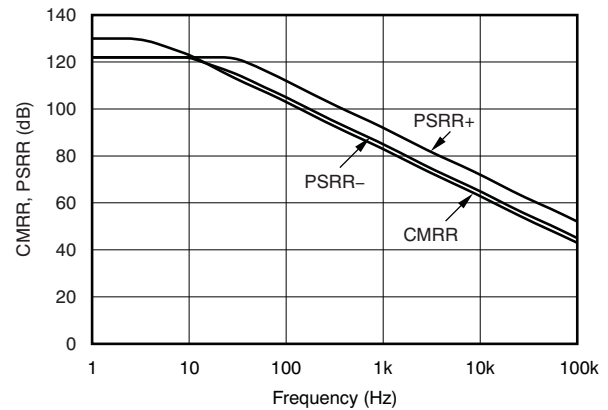


Figure 8. IA CMRR and PSRR vs Frequency

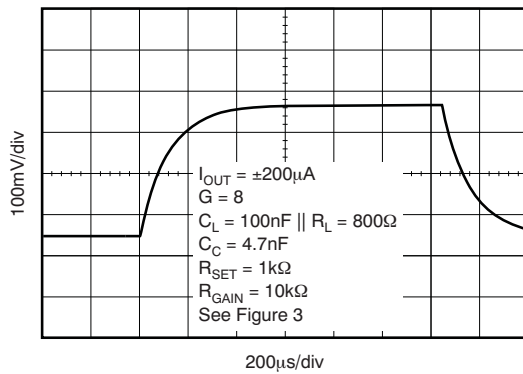


Figure 9. Small-Signal Step Response Current Mode

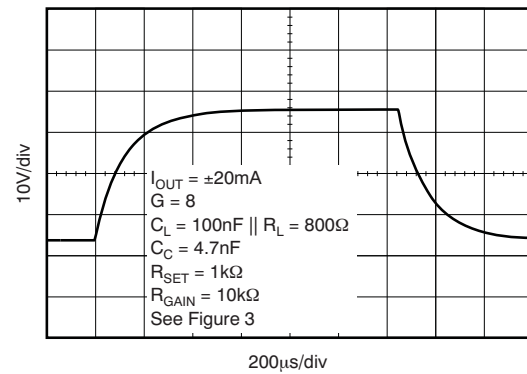


Figure 10. Large-Signal Step Response Current Mode

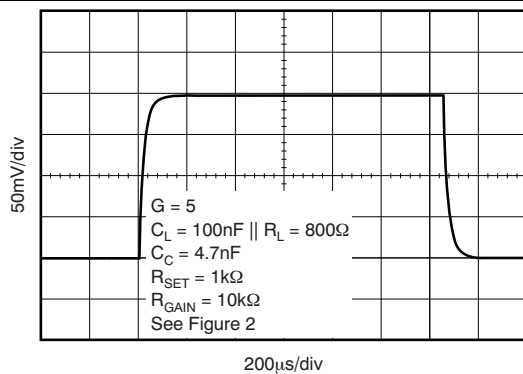


Figure 11. Small-Signal Step Response Voltage Mode

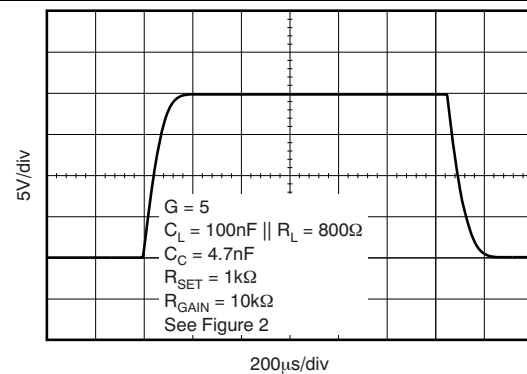


Figure 12. Large-Signal Step Response Voltage Mode

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$ and $V_+ = \pm 20\text{ V}$, unless otherwise noted

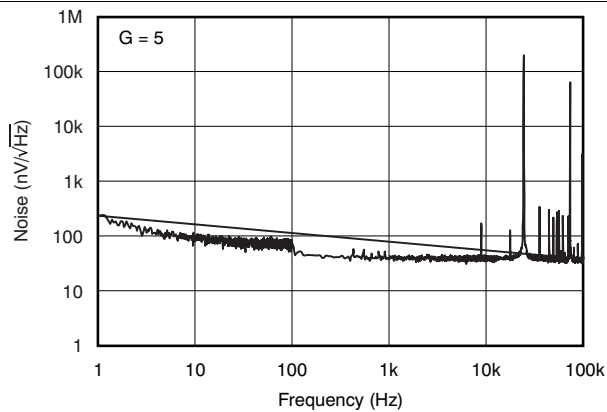


Figure 13. Input-Referred Noise Spectrum
Voltage Output Mode

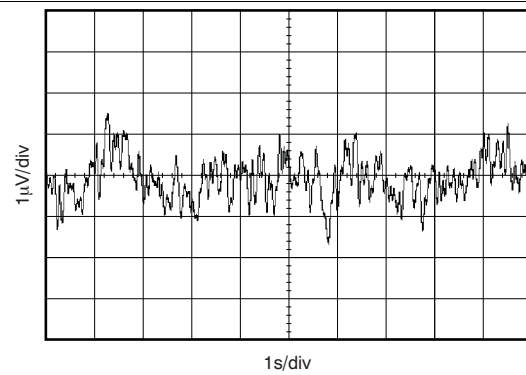


Figure 14. Input-Referred 0.1-Hz to 10-Hz Noise
Voltage Output Mode

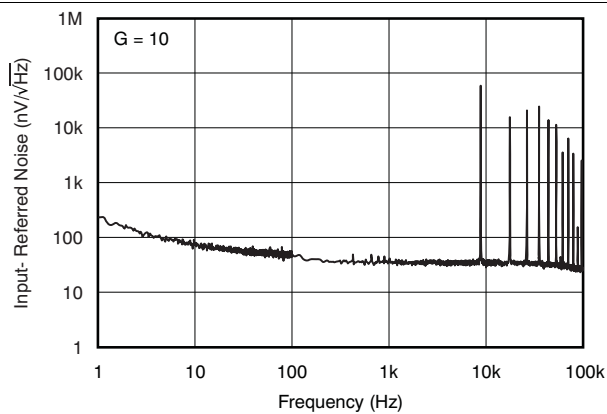


Figure 15. Input-Referred Noise Spectrum
Current Output Mode

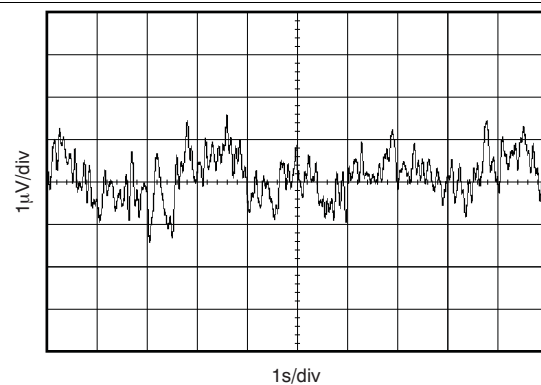


Figure 16. Input-Referred 0.1-Hz to 10-Hz Noise
Current Output Mode

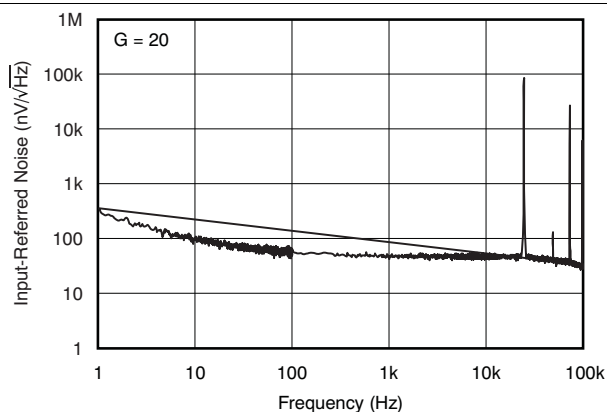


Figure 17. IA Input-Referred Noise Spectrum

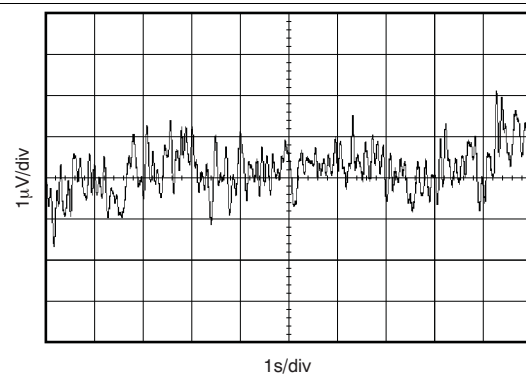


Figure 18. IA Input-Referred 0.1-Hz to 10-Hz Noise

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$ and $V_+ = \pm 20\text{ V}$, unless otherwise noted

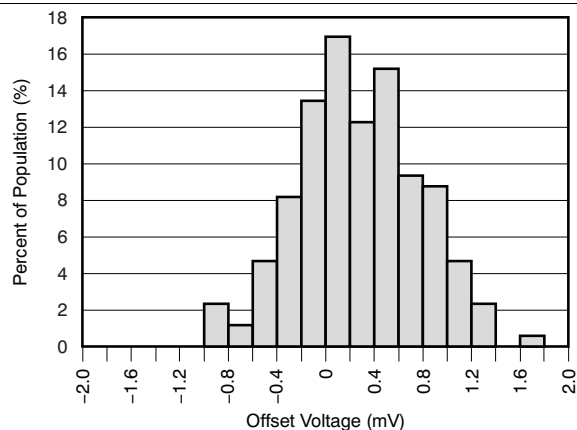


Figure 19. OPA Offset Voltage Distribution

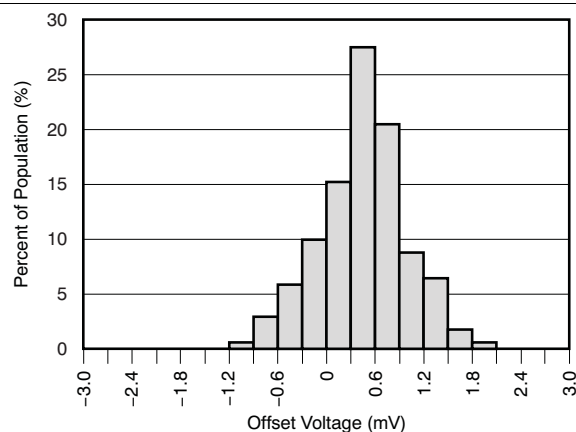


Figure 20. IA Offset Voltage Distribution

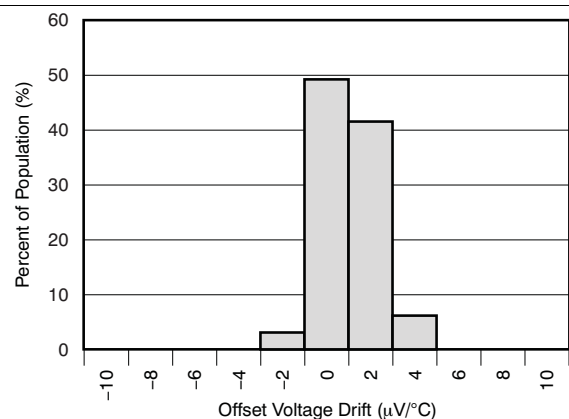


Figure 21. OPA Offset Voltage Drift Distribution

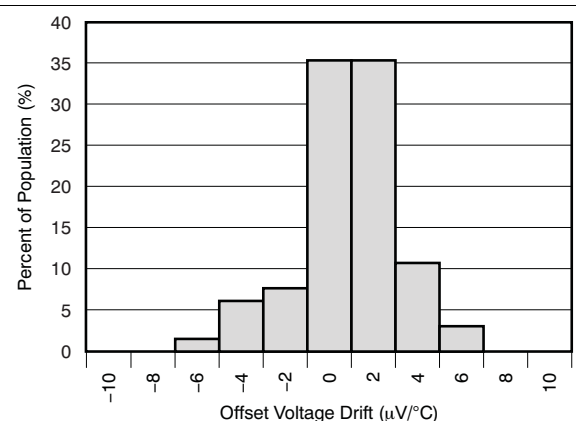


Figure 22. IA Offset Voltage Drift Distribution

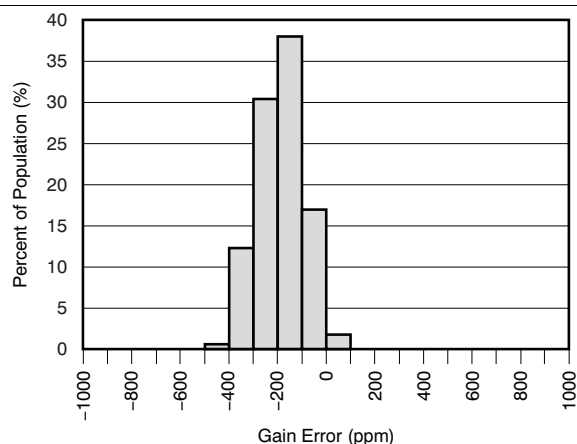


Figure 23. Voltage Mode Gain Error Distribution

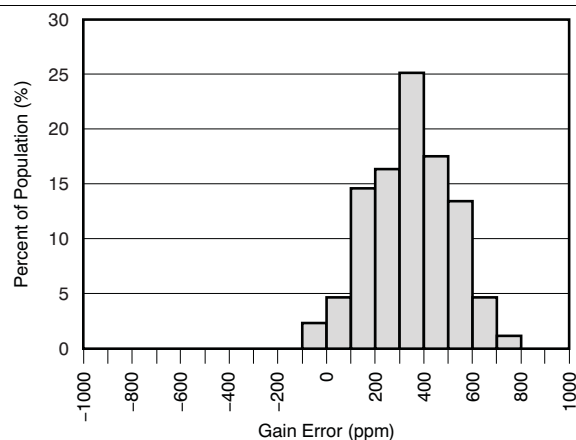


Figure 24. Current Mode Gain Error Distribution

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$ and $V_+ = \pm 20\text{ V}$, unless otherwise noted

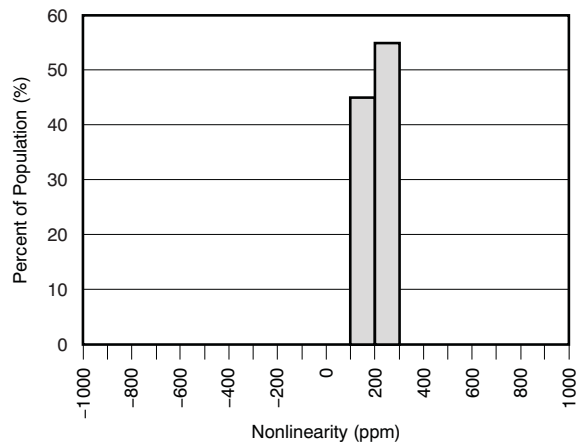


Figure 25. Voltage Mode Nonlinearity Distribution

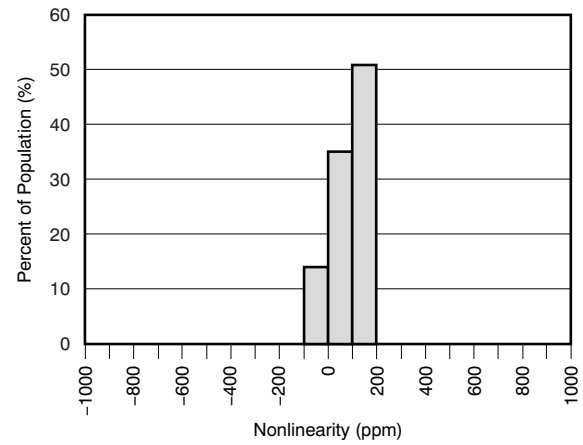


Figure 26. Current Mode Nonlinearity Distribution

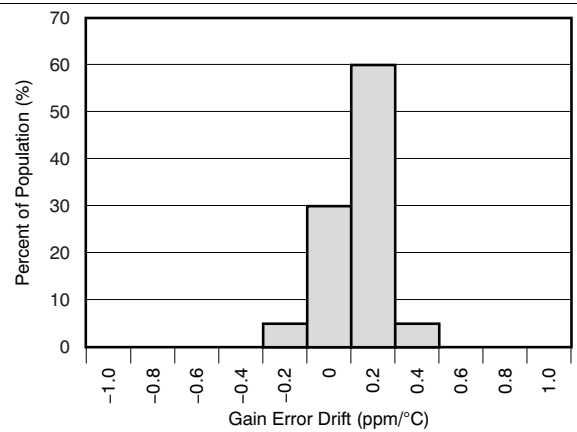


Figure 27. Voltage Mode Gain Error Drift Distribution

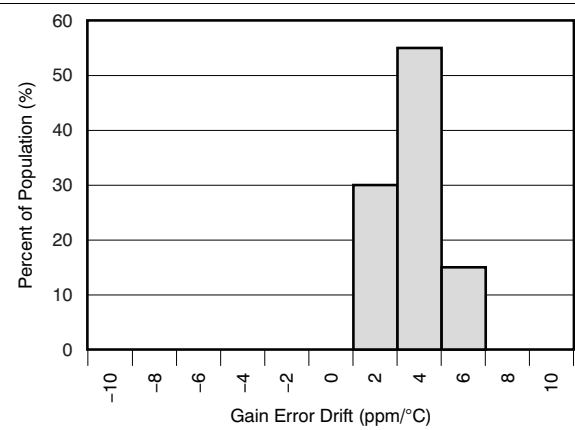


Figure 28. Current Mode Gain Error Drift Distribution

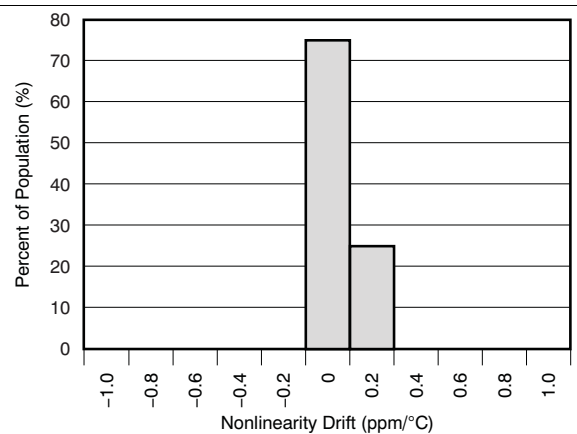


Figure 29. Voltage Mode Nonlinearity Drift Distribution

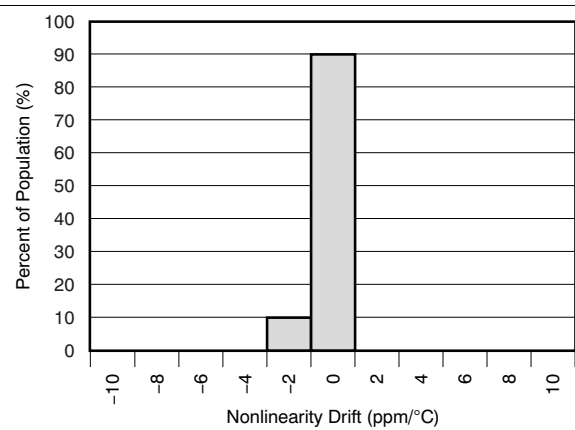


Figure 30. Current Mode Nonlinearity Drift Distribution

Typical Characteristics (continued)

at $T_A = 25^\circ\text{C}$ and $V_+ = \pm 20\text{ V}$, unless otherwise noted

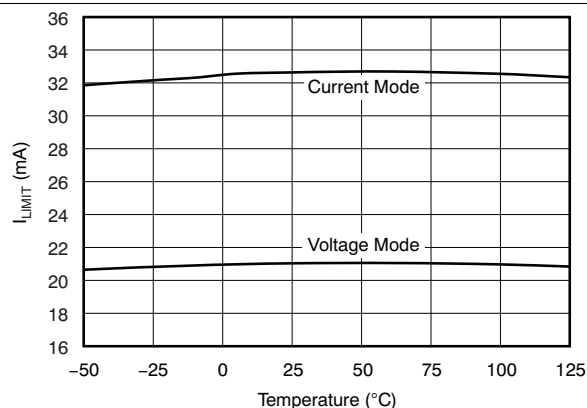


Figure 31. Positive Current Limit vs Temperature

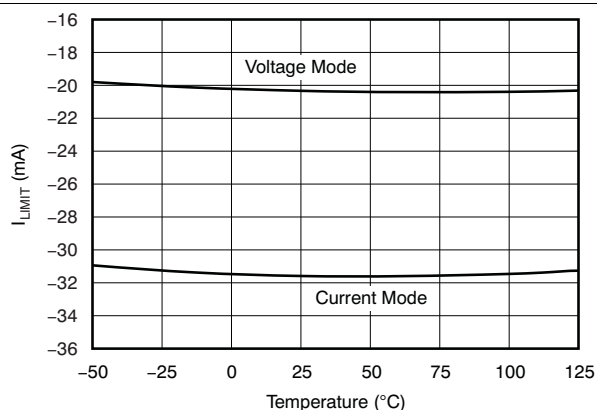
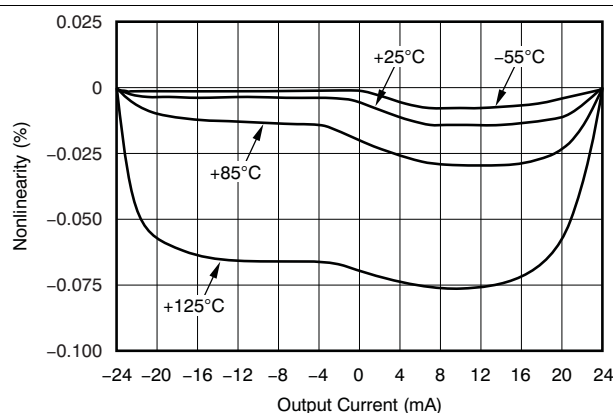
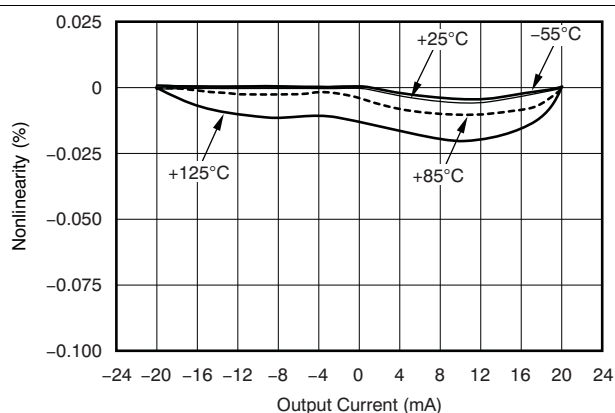


Figure 32. Negative Current Limit vs Temperature



($\pm 24\text{-mA}$ End Point Calibration)

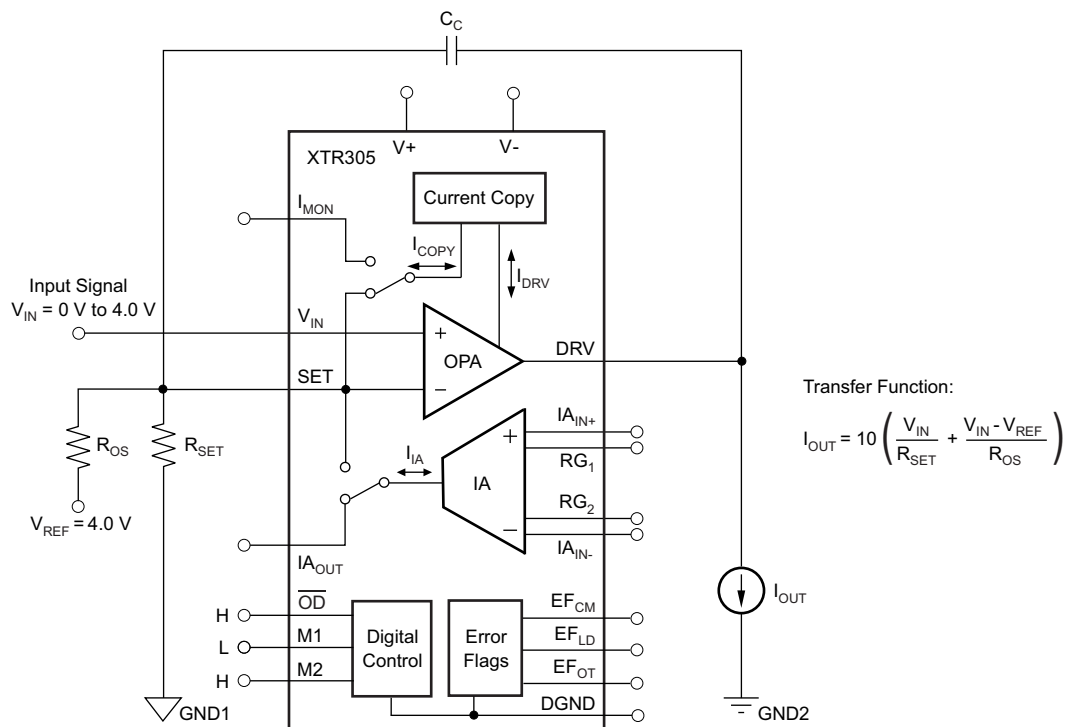
Figure 33. Nonlinearity vs Output Current



($\pm 20\text{-mA}$ End Point Calibration)

Figure 34. Nonlinearity vs Output Current

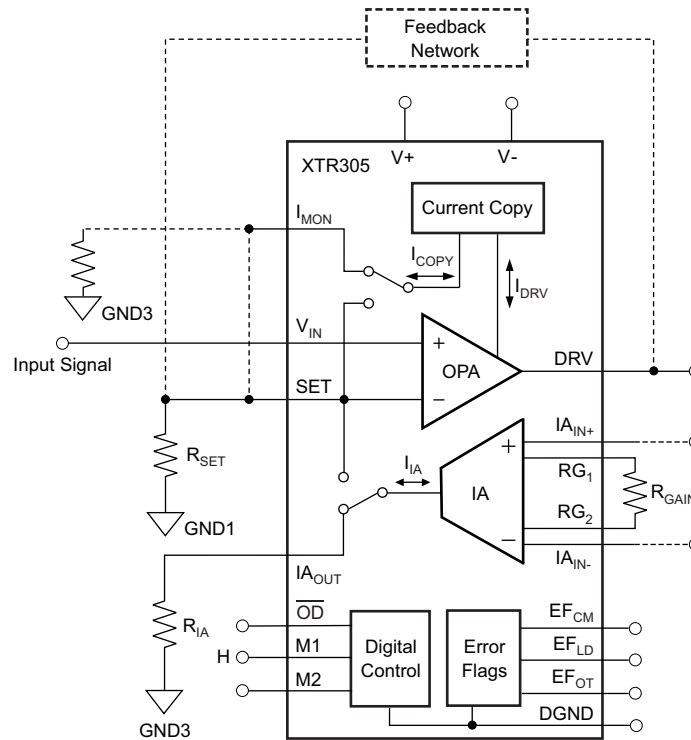
Functional Block Diagrams (continued)



Copyright © 2017, Texas Instruments Incorporated

Figure 36. Standard Circuit for Current Output Mode

Functional Block Diagrams (continued)



Copyright © 2017, Texas Instruments Incorporated

Figure 37. Standard Circuit for Externally Configured Mode

7.3 Feature Description

7.3.1 Functional Features

The XTR305 provides two basic functional blocks: an instrumentation amplifier (IA) and a driver that is a unique operational amplifier (OPA) for current or voltage output. This combination represents an analog output stage which can be digitally configured to provide either current or voltage output to the same terminal pin. Alternatively, it can be configured for independent measurement channels.

Three open collector error signals are provided to indicate output related errors such as overcurrent or open-load (EF_{LD}) or exceeding the common-mode input range at the IA inputs (EF_{CM}). An overtemperature flag (EF_{OT}) can be used to control output disable to protect the circuit. The monitor outputs (I_{MON} and IA_{OUT}) and the error flags offer optimal testability during operation and configuration. The I_{MON} output represents the current flowing into the load in voltage output mode, while the IA_{OUT} represents the voltage across the connectors in current output mode. Both monitor outputs can be connected together when used in current or voltage output mode because the monitor signals are multiplexed accordingly.

7.3.2 Current Monitor

In current output mode ($M2 = \text{high}$), the XTR305 provides high output impedance. A precision current mirror generates an exact 1/10th copy of the output current and this current is either routed to the summing junction of the OPA to close the feedback loop (in the current output mode) or to the I_{MON} pin for output current monitoring in other operating modes.

The high accuracy and stability of this current split results from a cycling chopper technique. This design eliminates the need for a precise shunt resistor or a precise shunt voltage measurement, which would require high common-mode rejection performance.

Feature Description (continued)

During a saturation condition of the DRV output (the error flag is active), the monitor output (I_{MON}) shows a current peak because the loop opens. Glitches from the current mirror chopper appear during this time in the monitor signal. This part of the signal cannot be used for measurement.

7.3.3 Error Flags

The XTR305 is designed for testability of its proper function and allows observation of the conditions at the load connection without disrupting service.

If the output signal is not in accordance to the transfer function, an error flag is activated (limited by the dynamic response capabilities). These error flags are in addition to the monitor outputs, I_{MON} and IA_{OUT} , which allow the momentary output current (in voltage mode) or output voltage (in current mode) to be read back.

This combination of error flag and monitor signal allows easy observation of the XTR305 for function and working condition, providing the basis for not only remote control, but also for remote diagnosis.

All error flags of the XTR305 have open collector outputs with a weak pullup of approximately 1 μ A to an internal 5 V. External pullup resistors to the logic voltage are required when driving 3-V or 5-V logic.

The output sink current should not exceed 5 mA. This is just enough to directly drive optical-couplers, but a current-limiting resistor is required.

There are three error flags:

1. **IA Common-Mode Over Range (EF_{CM}):** goes low as soon as the inputs of the IA reach the limits of the linear operation for the input voltage. This flag shows noise from the saturated current mirrors which can be filtered with a capacitor to GND.
2. **Load Error (EF_{LD}):** indicates fault conditions driving voltage or current into the load. In voltage output mode it monitors the voltage limits of the output swing and the current limit condition caused from short or low load resistance. In current output mode it indicates a saturation into the supply rails from a high load resistance or open load.
3. **Overtemperature Flag (EF_{OT}):** a digital output that goes low if the chip temperature reaches a temperature of 140°C and resets as soon as it cools down to 125°C. It does not automatically shut down the output; it allows the user system to take action on the situation. If desired, this output can be connected to output disable ($\overline{OD}$) which disables the output and therefore removes the source of power. This connection acts like an automatic shut down, but requires a 2.2-k Ω external pullup resistor to safely override the internal current sources. The IA channel is not affected, which allows continuous observation of the voltage at the output.

7.3.4 Power On/Off Glitch

When power is turned on or off, most analog amplifiers generate some glitching of the output because of internal circuit thresholds and capacitive charges. Characteristics of the supply voltage, as well as its rise and fall time, directly influence output glitches. Load resistance and capacitive load also affect the amplitude.

The output disable control ($\overline{OD}$) cannot fully suppress glitches during power-on and power-off, but reduces the energy significantly. The glitch consists of a small amount of current and capacitive charge (voltage) that reacts with the resistive and capacitive load. The bias current of the IA inputs that are normally connected to the output also generate a voltage across the load.

Feature Description (continued)

Figure 38 indicates no glitches when transitioning between disable and enable. This measurement is made with a load resistance of 1 k Ω and tested in the circuit configuration of Figure 40.

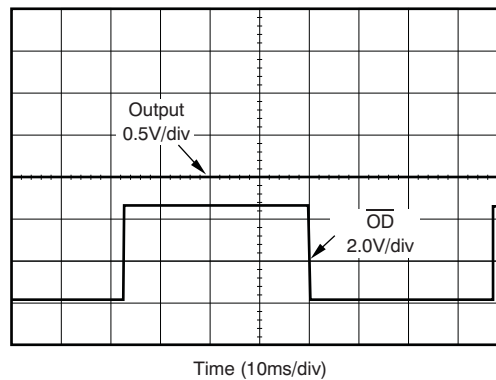
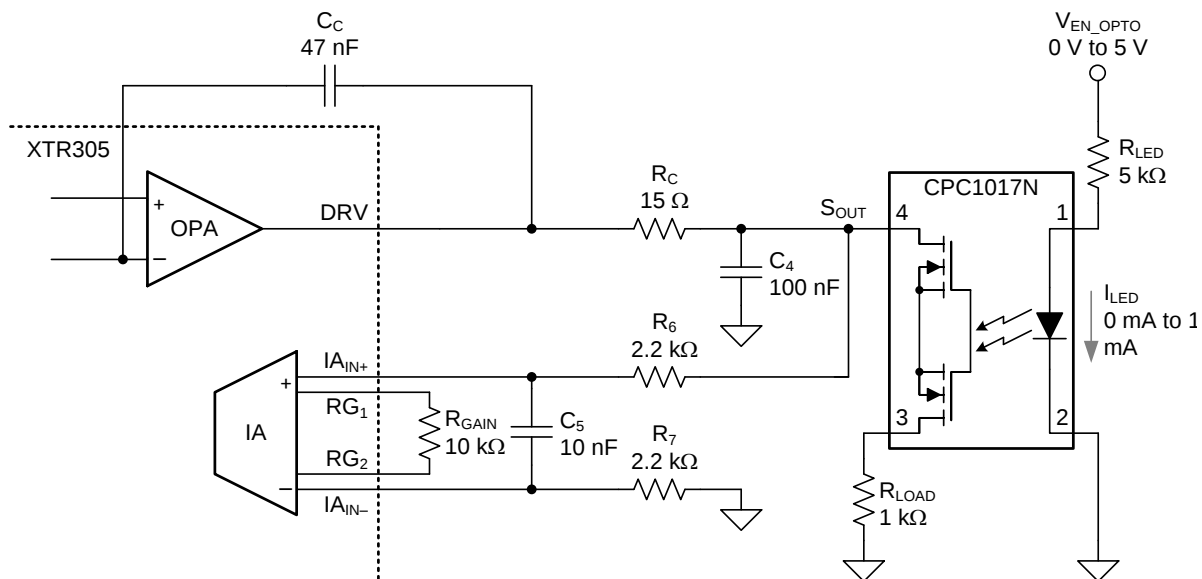


Figure 38. Output Signal During Toggle of $\overline{OD}$

When the power is off or with low supply, the output is diode clamped to the momentary supply voltage, but can float while output disabled within those limits unless terminated. Only an external switch (relays or opto-relays) can isolate the output under such conditions. Refer to Figure 39 for an illustration of this configuration. The same consideration applies if low impedance zero output is required, even during power off.



Copyright © 2017, Texas Instruments Incorporated

Figure 39. Example for Opto-Relay Output Isolation

7.4 Device Functional Modes

The XTR305 has a three functional modes: voltage output mode as shown in Figure 35, current output mode as shown in Figure 36, and externally configured mode as shown in Figure 37.

8 Application and Implementation

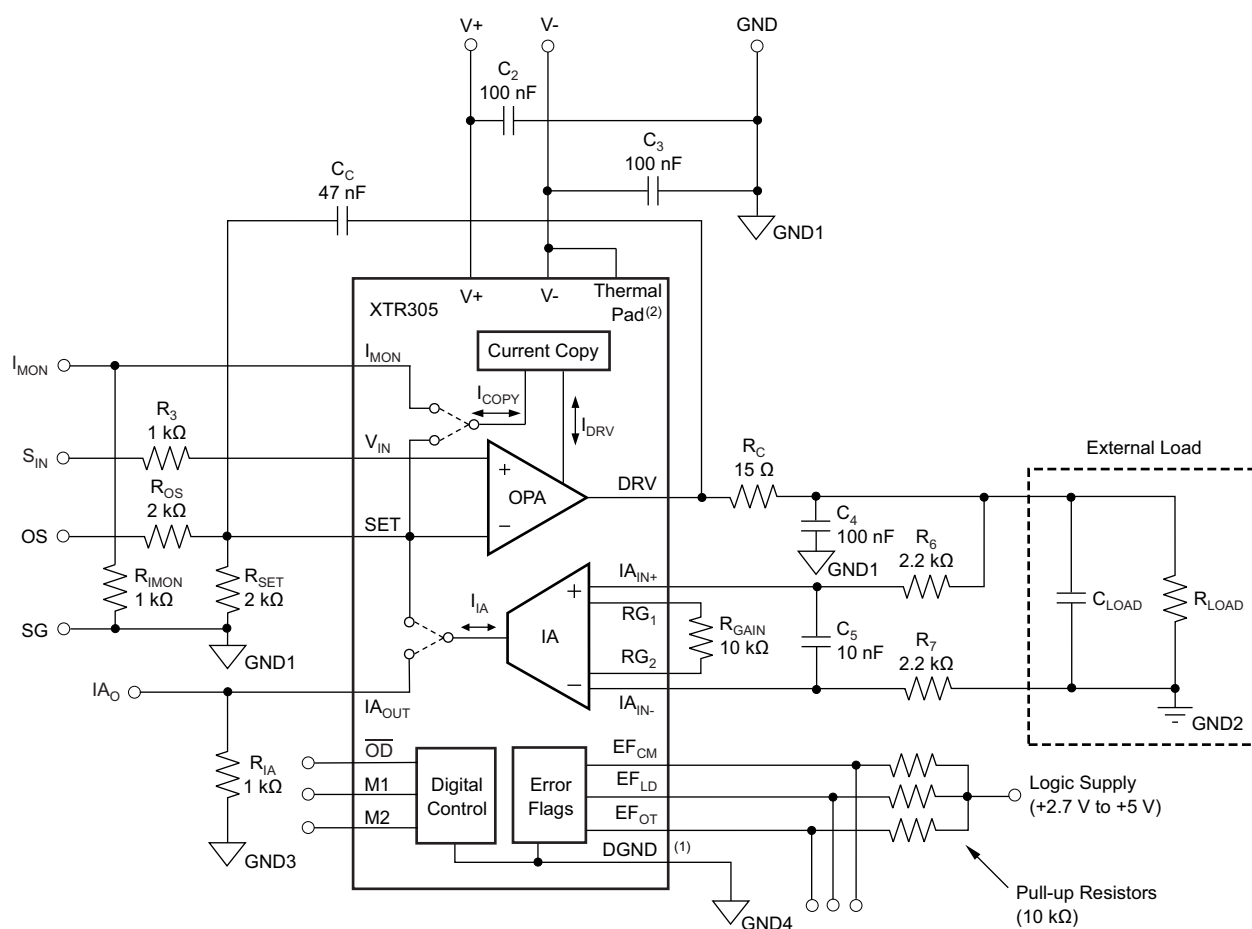
NOTE

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

8.1 Application Information

The following sections provide details regarding the typical application of the XTR305 using three different functional modes: voltage output mode as shown in Figure 35, current output mode as shown in Figure 36, and externally configured mode as shown in Figure 37.

8.2 Typical Application



Copyright © 2017, Texas Instruments Incorporated

- (1) See the [Electrical Characteristics: Power and Digital](#) and [Digital I/O and Ground Considerations](#) section for operating limits of DGND.
- (2) Connect thermal pad to V-.

Figure 40. Standard Circuit Configuration

8.2.1 Design Requirements

Consider the following information during XTR305 circuit configuration:

- Recommended bypassing: 100 nF or more for supply bypassing at each supply.
- R_{IMON} can be in the k Ω range or short-circuited if not used. Do not leave this current output unconnected — it would saturate the internal current source. The current at this I_{MON} output is $I_{DRV} / 10$. Therefore, $V_{IMON} = R_{IMON} (I_{DRV} / 10)$.
- R_3 is not required but can match R_{SET} (or $R_{SET} || R_{OS}$) to compensate for the bias current.
- R_{IA} can be short-circuited if not used. Do not leave this current output unconnected. R_{GAIN} is selected to 10 k Ω to match the output of 10 V with 20 mA for the equal input signal.
- R_C ensures stability for unknown load conditions and limits the current into the internal protection diodes. C_4 helps protect the device. Overvoltage clamp diodes (standard 1N4002) might be necessary to protect the output.
- R_6 , R_7 , and C_5 protect the IA.
- R_{LOAD} and C_{LOAD} represent the load resistance and load capacitance.
- R_{SET} defines the transfer gain. It can be split to allow a signal offset and, therefore, allow a 5-V single-supply digital-to-analog converter (DAC) to control a ± 10 -V or ± 20 -mA output signal.

The XTR305 can be used with asymmetric supply voltages; however, the minimum negative supply voltage must be equal to or more negative than -3 V (typically -5 V). This supply value ensures proper control of 0 V and 0 mA with wire resistance, ground offsets, and noise added to the output. For positive output signals, the current requirement from this negative voltage source is less than 5 mA.

GND1 through GND4 must be selected to fulfill specified operating ranges. DGND must be in the range of $(V-) \leq DGND \leq (V+) - 7$ V.

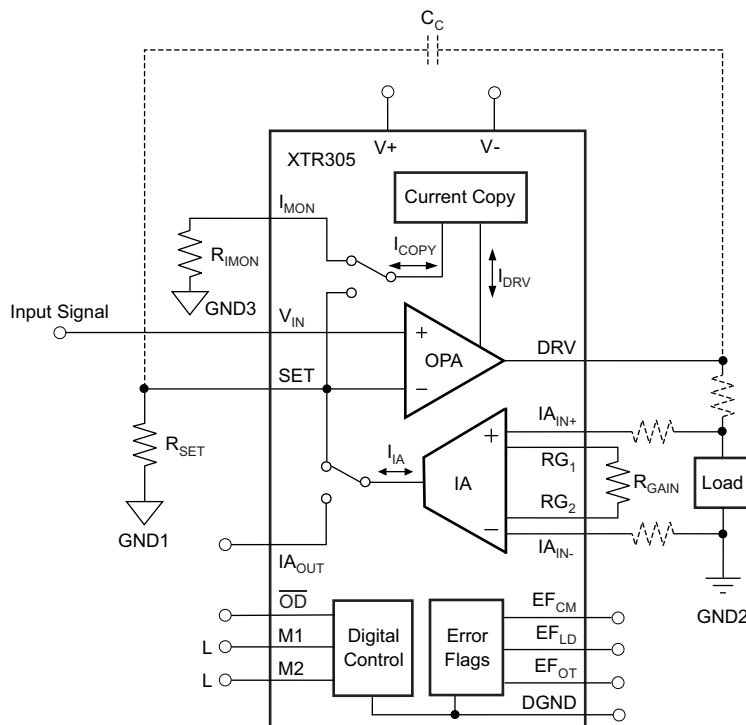
8.2.2 Detailed Design Procedure

8.2.2.1 Voltage Output Mode

In voltage output mode (M1 and M2 are connected low or left unconnected), the feedback loop through the IA provides high impedance remote sensing of the voltage at the destination, compensating the resistance of a protection circuit, switches, wiring, and connector resistance. The output of the IA is a current that is proportional to the input voltage. This current is internally routed to the OPA summing junction through a multiplexer, as shown in [Figure 41](#).

A 1:10 copy of the output current of the OPA can be monitored at the I_{MON} pin. This output current and the known output voltage can be used to calculate the load resistance or load power.

During an output short-circuit or an overcurrent condition the XTR305 output current is limited and EF_{LD} (load error, active low) flag is activated.



Copyright © 2017, Texas Instruments Incorporated

Figure 41. Simplified Voltage Output Mode Configuration

Applications not requiring the remote sense feature can use the OPA in stand-alone operation (M1 = high). In this case, the IA is available as a separate input channel.

The IA gain can be set by two resistors, R_{GAIN} and R_{SET} (Equation 1):

$$V_{OUT} = \frac{R_{GAIN}}{2R_{SET}} V_{IN} \quad (1)$$

or when adding an offset, V_{REF} , to get bidirectional output with a single-ended input shown in [Equation 2](#):

$$V_{OUT} = \frac{R_{GAIN}}{2} \left(\frac{V_{IN}}{R_{SET}} + \frac{V_{IN} - V_{REF}}{R_{OS}} \right) \quad (2)$$

The R_{SET} resistor is also used in current output mode. Therefore, it is useful to define R_{SET} for the current mode, then set the ratio between current and voltage span with R_{GAIN} .

8.2.2.2 Current Output Mode

The XTR305 does not require a shunt resistor for current control because it uses a precise current mirror arrangement.

In current output mode (M1 connected low, or left unconnected and M2 connected high), a precise copy of 1/10th of the output is internally routed back to the summing junction of the OPA through a multiplexer, closing the control loop for the output current.

The OPA driver can deliver more than ± 24 mA within a wide output voltage range. An open-output condition or high-impedance load that prevents the flow of the required current activates the EF_{LD} flag and the IA can become overloaded and draw greater than 7-mA saturation current.

While in current output mode, a current (I_{IA}) that is proportional to the voltage at the IA input is routed to IA_{OUT} and can be used to monitor the load voltage. A resistor converts this current into voltage. This arrangement makes level shifting easy.

Alternatively, the IA can be used as an independent monitoring channel. If this output is not used, connect it to GND to maintain proper function of the monitor stage, as shown in [Figure 42](#).

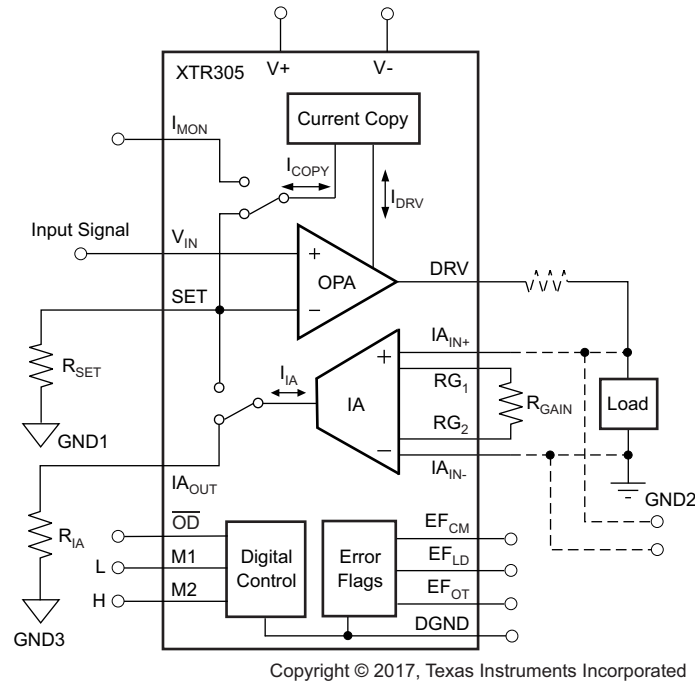


Figure 42. Simplified Current Output Mode Configuration

The transconductance (gain) can be set by the resistor, R_{SET} , according to [Equation 3](#):

$$I_{OUT} = \frac{10}{R_{SET}} V_{IN} \quad (3)$$

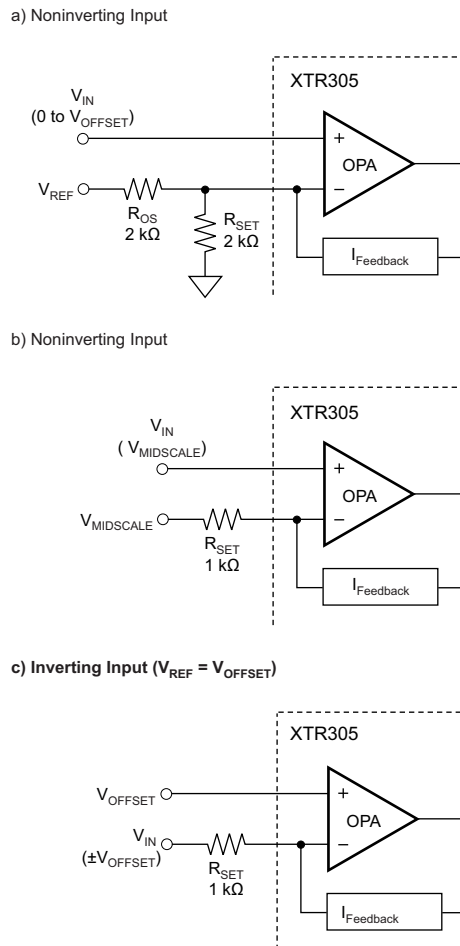
or when adding an offset V_{REF} to get bidirectional output with a single-ended input shown in [Equation 4](#):

$$I_{OUT} = 10 \left(\frac{V_{IN}}{R_{SET}} + \frac{V_{IN} - V_{REF}}{R_{OS}} \right) \quad (4)$$

8.2.2.3 Input Signal Connection

It is possible to drive the XTR305 with a unidirectional input signal and still get a bidirectional output by adding an additional resistor, R_{OS} , and an offset voltage signal, V_{REF} . It can be a mid-point voltage or a signal to shift the output voltage to a desired value.

This design is illustrated in Figure 43a, Figure 43b, and Figure 43c. As with a normal operational amplifier, there are several options for offset-shift circuits. The input can be connected for inverting or noninverting gain. Unlike many op amp input circuits, however, this configuration uses current feedback, which removes the voltage relationship between the noninverting input and output potential because there is no feedback resistor.



Copyright © 2017, Texas Instruments Incorporated

Figure 43. Circuit Options for Op Amp Output Level Shifting

The input bias current effect on the offset voltage can be reduced by connecting a resistor in series with the positive input that matches the approximate resistance at the negative input. This resistor placed close to the input pin acts as a damping element and makes the design less sensitive to RF noise. See R_3 in Figure 40.

8.2.2.4 Externally-Configured Mode: OPA and IA

It is possible to use the precision of the operational amplifier (OPA) and instrumentation amplifier (IA) independently from each other by configuring the digital control pins (M1 high). In this mode, the IA output current is routed to IA_{OUT} and the copy of the OPA output current is routed to I_{MON} , as shown in Figure 37.

This mode allows external configuration of the analog signal routing and feedback loop.

The current output IA has high input impedance, low offset voltage and drift, and very high common-mode rejection ratio. An external resistor (R_{IA}) can be used to convert the output current of the IA (I_{IA}) to an output voltage. The gain is given by Equation 5:

$$I_{IA} = \frac{2}{R_{GAIN}} V_{IN} \text{ or } V_{IA} = \frac{2R_{IA}}{R_{GAIN}} V_{IN} \quad (5)$$

The OPA provides low drift and high voltage output swing that can be used like a common operational amplifier by connecting a feedback network around it. In this mode, the copy of the output current is available at the I_{MON} pin (it includes the current into the feedback network). It provides an output current limit for protection, which can be set between two ranges by M2. The error flag indicates an overcurrent condition, as well as indicating driving the output into the supply rails.

Alternatively, the feedback can be closed through the I_{MON} pin to create a precise voltage-to-current converter.

8.2.2.5 Driver Output Disable

The OPA output (DRV) can be switched to a high-impedance mode by driving the $\overline{OD}$ control pin low. This input can be connected to the overtemperature flag, EF_{OT} , and a pullup resistor to protect the IC from over-temperature by disconnecting the load.

The output disable mode can be used to sense and measure the voltage at the IA input pins without loading from the DRV output. This mode allows testing of any voltage present at the I/O connector. However, consider the bias current of the IA input pins.

The digital control inputs, M1 and M2, set the four operation modes of the XTR305 as shown in Table 1. When M1 is asserted low, M2 determines voltage or current mode and the corresponding appropriate current limit (I_{SC}) setting. When M1 is high, the internal feedback connections are opened; IA_{OUT} and I_{MON} are both connected to the output pins; and M2 only determines the current limit (I_{SC}) setting.

M1 and M2 are pulled low internally with 1 μ A. Terminate these two pins to avoid noise coupling. Output disable ($\overline{OD}$) is internally pulled high with approximately 1 μ A. When connecting $\overline{OD}$ to EF_{OT} , a 2.2-k Ω pullup resistor is recommended.

Table 1. Summary of Configuration Modes⁽¹⁾

M1	M2	MODE	DESCRIPTION
L	L	V_{OUT}	Voltage output mode, $I_{SC} = 20$ mA
L	H	I_{OUT}	Current output mode, $I_{SC} = 32$ mA
H	L	Ext	IA and I_{MON} on external pins, $I_{SC} = 20$ A
H	H	Ext	IA and I_{MON} on external pins, $I_{SC} = 32$ mA

(1) $\overline{OD}$ is a control pin independent of M1 or M2.

8.2.2.6 Driving Capacitive Loads and Loop Compensation

For normal operation, the driver OPA and the IA are connected in a closed loop for voltage output. In current output mode, the current copy closes the loop directly.

In current output mode, loop compensation is not critical, even for large capacitive loads. However, in voltage output mode, the capacitive load, together with the source impedance and the impedance of the protection circuit, generates additional phase lag. The IA input might also be protected by a low-pass filter that influences phase in the closed loop.

The loop compensation low-pass filter consists of C_C and the parallel resistance of R_{OS} and R_{SET} . For loop stability with large capacitive load, the external phase shift has to be added to the OPA phase. With C_C , the voltage gain of the OPA has to approach zero at the frequency where the total phase approaches $180^\circ + 135^\circ$.

The best stability for large capacitive loads is provided by adding a small resistor, R_C (15 Ω). See the [Output Protection](#) section.

An empirical method of evaluation is using a square wave input signal and observing the settling after transients. Use small signal amplitudes only—steep signal edges cause excessive current to flow into the capacitive load and may activate the current limit, which hides or prevents oscillation. A small-signal oscillation can be hidden from large capacitive loads, but observing the I_{MON} output on an appropriate resistor (use a similar value like $R_{SET}||R_{OS}$) would indicate stability issues. Note that noise pulses at I_{MON} during overload (EF_{LD} active) are normal and are caused by cycling of the current mirror.

The voltage output mode includes the IA in the loop. An additional low-pass filter in the input reverses the phase and therefore increases the signal bandwidth of the loop, but also increases the delay. Again, loop stability has to be observed. Overloading the IA disconnects the closed loop and the output voltage rails.

8.2.2.7 Internal Current Sources, Switching Noise, and Settling Time

The accuracy of the current output mode and the DC performance of the IA rely on dynamically-matched current mirrors.

Identical current sources are rotated to average out mismatch errors. It can take several clock cycles of the internal 100-kHz oscillator (or a submultiple of that frequency) to reach full accuracy. This may dominate the settling time to the 0.1% accuracy level and can be as much as 100 μ s in current output mode or 40 μ s in voltage output mode.

A small portion of the switching glitches appear at the DRV output, and also at the I_{MON} and IA_{MON} outputs. The standard circuit configuration, with R_C , C_4 , and C_C , which are required for loop compensation and output protection, also helps reduce the noise to negligible levels at the signal output. If necessary, the monitor outputs can be filtered with a shunt capacitor.

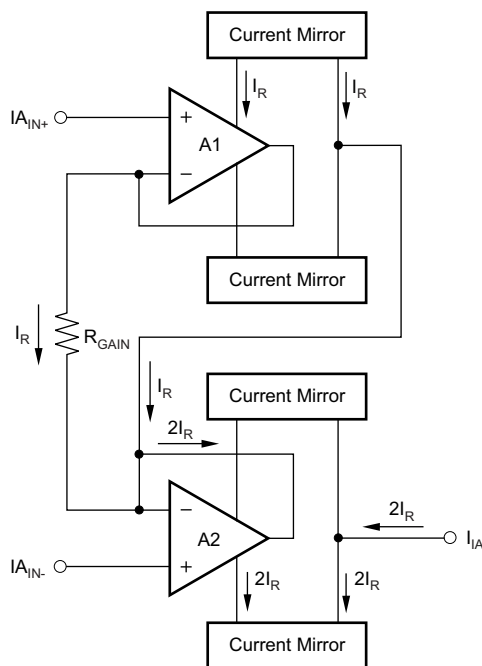
8.2.2.8 IA Structure, Voltage Monitor

The instrumentation amplifier has high-impedance NPN transistor inputs that do not load the output signal, which is especially important in current output mode. The output signal is a controlled current that is multiplexed either to the SET pin (to close the voltage output loop) or to IA_{OUT} (for external access).

The principal circuit is shown in Figure 44. The two input buffer amplifiers reproduce the input difference voltage across R_{GAIN} . The resulting current through this resistor is bidirectionally mirrored to the output. That mirroring results in the transfer function of Equation 6:

$$I_{IA} = IA_{OUT} = 2 \frac{(IA_{IN+} - IA_{IN-})}{R_{GAIN}} \quad (6)$$

The accuracy and drift of R_{GAIN} defines the accuracy of the voltage to current conversion. The high accuracy and stability of the current mirrors result from a cycling chopper technique.



Copyright © 2017, Texas Instruments Incorporated

Figure 44. IA Block Diagram

The output current, I_{AOUT} , of the instrumentation amplifier is limited to protect the internal circuitry. This current limit has two settings controlled by the state of M2 (see [Electrical Characteristics: Instrumentation Amplifier \(IA\)](#), Short-Circuit Current specification).

NOTE

If R_{SET} is too small, the current output limitation of the instrumentation amplifier can disrupt the closed loop of the XTR305 in voltage output mode.

With M2 = low, the nominal R_{GAIN} of 10 k Ω allows an input voltage of 20 V_{PP}, which produces an output current of 4 mA_{PP}. When using lower resistors for R_{GAIN} that can allow higher currents, the IA output current limitation must be taken into account.

8.2.2.9 Digital I/O and Ground Considerations

The XTR305 offers voltage output mode, current output mode, external configuration, and instrumentation mode (voltage input). In addition, the internal feedback mode can be disconnected and external loop connections can be made. These modes are controlled by M1 and M2 (see [Table 1](#)). The $\overline{OD}$ input pin controls enable or disable of the output stage ($\overline{OD}$ is active low).

The digital I/O is referenced to DGND and signals on this pin must remain within 5 V of the DGND potential. This DGND pin carries the output low-current (sink current) of the logic outputs. DGND can be connected to a potential within the supply voltage but needs to be 8 V below the positive supply. Proper connection avoids current from the digital outputs flowing into the analog ground.

CAUTION

The DGND has normally reverse-biased diodes connected to the supply. Therefore, high and destructive currents could flow if DGND is driven beyond the supply rails by more than a diode forward voltage. *Avoid this condition during power on and power off.*

8.2.2.10 Output Protection

The XTR305 is intended to operate in a harsh industrial environment. Therefore, a robust semiconductor process was chosen for this design. However, some external protection is still required.

The instrumentation amplifier inputs can be protected by external resistors that limit current into the protection cell behind the IC pins, as shown in [Figure 45](#). This cell conducts to the power-supply connection through a diode as soon as the input voltage exceeds the supply voltage. The circuit configuration example shows how to arrange these two external resistors.

The bias current is best cancelled if both resistors are equal. The additional capacitor reduces RF noise in the input signal to the IA.

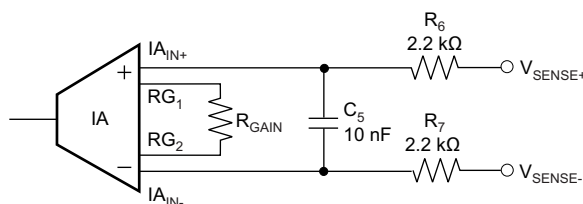
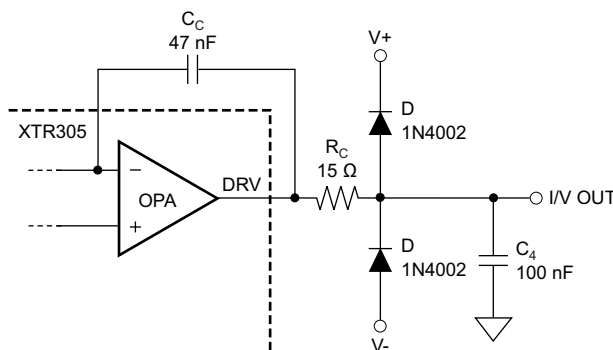


Figure 45. Current-Limiting Resistors

The load connection to the DRV output must be low impedance; therefore, external protection diodes may be necessary to handle excessive currents, as shown in [Figure 46](#). The internal protection diodes start to conduct earlier than a normal external PN-type diode because they are affected by the higher die temperature. Therefore, either Schottky diodes are required, or an additional resistor (R_C) can be placed in series with the input. An example of this protection is shown in [Figure 46](#). Assuming the standard diodes limit the voltage to 1.4 V and the internal diodes clamp at 0.7 V, this resistor can limit the current into the internal protection diodes to 50 mA shown in [Equation 7](#):

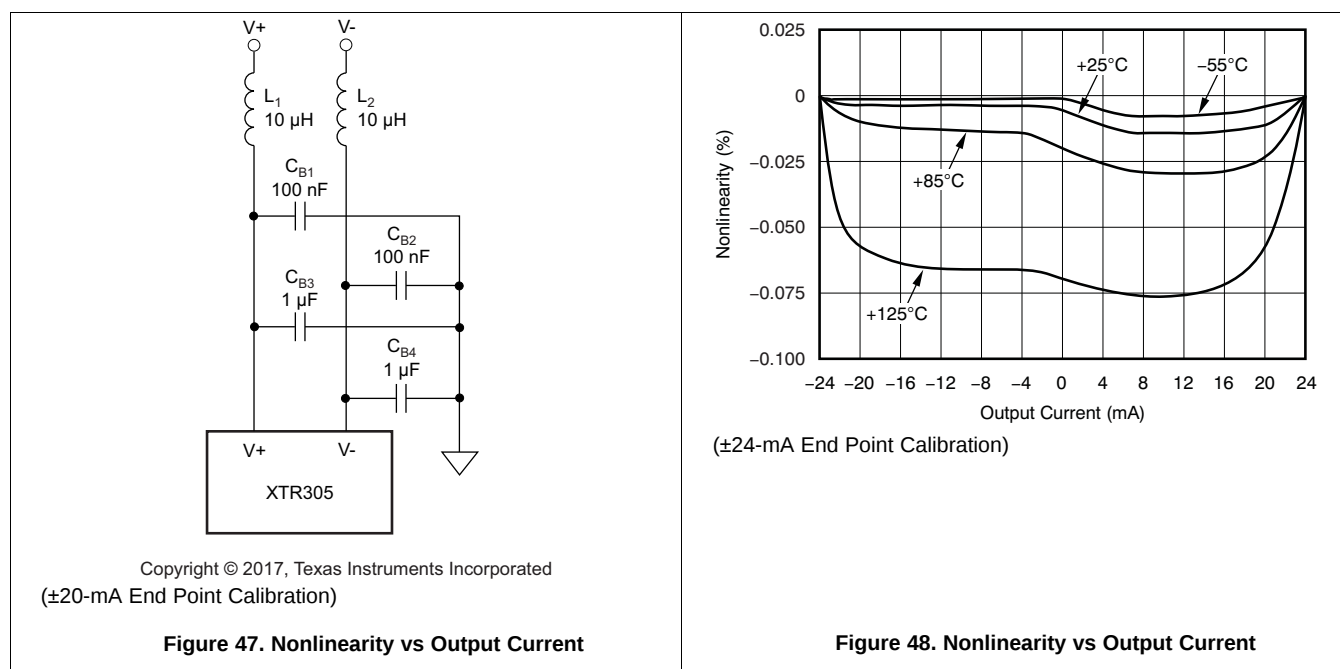
R_C is also part of the recommended loop compensation. C_4 helps protect the output against RFI and high-voltage spikes.



Copyright © 2017, Texas Instruments Incorporated

Figure 46. Example for DRV Output Protection

The nonlinearity of the XTR305 when operating in current output mode is shown in [Figure 47](#) and [Figure 48](#).



9 Power Supply Recommendations

Built on a robust high-voltage BiCMOS process, the XTR305 is designed to interface the 5-V or 3-V supply domain used for processors, signal converters, and amplifiers to the high-voltage and high-current industrial signal environment. The device is specified for up to ± 20 -V supply, but can also be powered asymmetrically (for example, +24 V and -5 V). XTR305 is designed to allow insertion of external circuit protection elements and drive large capacitive loads.

10 Layout

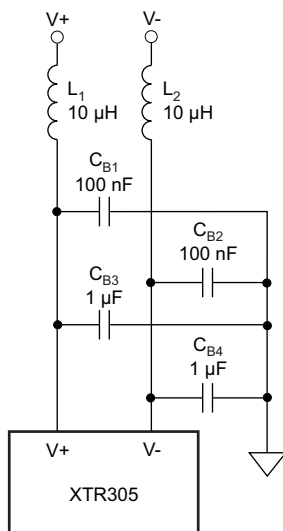
10.1 Layout Guidelines

Supply bypass capacitors must be close to the package and connected with low-impedance conductors. Avoid noise coupled into R_{GAIN} , and observe wiring resistance. For thermal management, see the [VQFN Package and Heat Sinking](#) section.

Layout for the XTR305 is not critical; however, its internal current chopping works best with good (low dynamic impedance) supply decoupling. Therefore, avoid through-hole contacts in the connection to the bypass capacitors or use multiple through-hole contacts. Switching noise from power supplies should be filtered enough to reduce influence on the circuit. Small resistors (2- Ω , for example) or damping inductors in series with the supply connection (between the DC-DC converter and the XTR circuit) act as a decoupling filter together with the bypass capacitor as shown in [Figure 49](#).

Resistors connected close to the input pins help dampen environmental noise coupled into conductor traces. Therefore, place the OPA input- and IA input-related resistors close to the package. Also, avoid additional wire resistance in series to R_{SET} , R_{OS} , and R_{GAIN} (observe the reliability of the through-hole contacts), because this resistance could produce gain and offset error as well as drift; 1 Ω is already 0.1% of the 1-k Ω resistor.

The exposed lead-frame die pad on the bottom of the package must be connected to V–, pin 11 (see the [VQFN Package and Heat Sinking](#) section for more details).



Copyright © 2017, Texas Instruments Incorporated

Figure 49. Suggested Supply Decoupling for Noisy Chopper-Type Supplies

10.2 Layout Example

A detailed layout example can be found in the technical document [XTR300EVM](#). This document is available for download at www.ti.com. The example layout is also shown in [Figure 50](#).

Layout Example (continued)

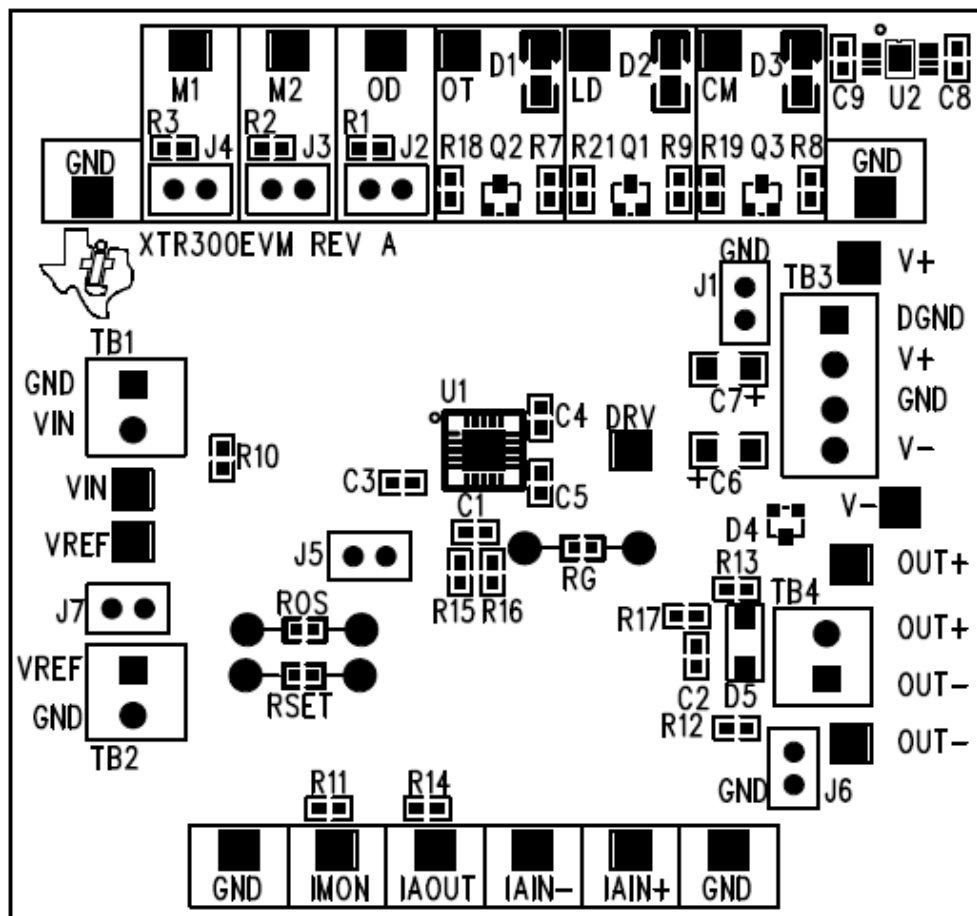


Figure 50. Layout Example

10.3 VQFN Package and Heat Sinking

The XTR305 is available in a VQFN package. This leadless, near-chip-scale package maximizes board space and enhances thermal and electrical characteristics of the device through an exposed thermal pad.

Packages with an exposed thermal pad are specifically designed to provide excellent power dissipation, but printed circuit board (PCB) layout greatly influences overall heat dissipation. The thermal resistance from junction-to-ambient (θ_{JA}) is specified for the packages with the exposed thermal pad soldered to a normalized PCB, as described in the technical brief [PowerPAD™ Thermally-Enhanced Package](#). See also [EIA/JEDEC Specifications JESD51-0 to 7](#), [VQFN/SON PCB Attachment](#), and [Quad Flatpack No-Lead Logic Packages](#). These documents are available for download at www.ti.com.

NOTE

All thermal models have an accuracy variation of $\pm 20\%$.

Component population, layout of traces, layers, and air flow strongly influence heat dissipation. Worst-case load conditions should be tested in the real environment to ensure proper thermal conditions. Minimize thermal stress for proper long-term operation with a junction temperature well below $+125^{\circ}\text{C}$.

The exposed lead-frame die pad on the bottom of the package must be connected to the V- pin.

10.4 Power Dissipation

Power dissipation depends on power supply, signal, and load conditions. It is dominated by the power dissipation of the output transistors of the OPA. For DC signals, power dissipation is equal to the product of output current, I_{OUT} and the output voltage across the conducting output transistor ($V_S - V_{OUT}$).

It is very important to note that the temperature protection does not shut the device down in overtemperature conditions, unless the EF_{OT} pin is connected to the output enable pin $\overline{OD}$; see the [Driver Output Disable](#) section.

The power that can be safely dissipated in the package is related to the ambient temperature and the heat sink design and conditions. The VQFN package with an exposed thermal pad is specifically designed to provide excellent power dissipation, but board layout greatly influences the heat dissipation.

To appropriately determine the required heat sink area, calculate required power dissipation; also consider the relationship between power dissipation and thermal resistance to minimize overheat conditions and allow for reliable long-term operation.

The heat-sinking efficiency can be tested using the EF_{OT} output signal. This output goes low at nominally 140°C junction temperature (assume 6% tolerance). With full power dissipation (for example, maximum current into a 0- Ω load), the ambient temperature can be slowly raised until the OT flag goes low. This flag would indicate the minimum heat sinking for the usable operation condition.

The recommended landing pattern for the VQFN package is shown at the end of this data sheet.

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。

- 『[熱特性が強化されたPowerPAD™パッケージ](#)』
- 『[EIA/JEDEC仕様JESD51-0～7、VQFN/SONのPCB実装](#)』
- 『[クワッド・フラットパック・リード端子なしロジック・パッケージ](#)』

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

PowerPAD, E2E are trademarks 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)
XTR305IRGWR	Active	Production	VQFN (RGW) 20	2000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-55 to 125	XTR 305
XTR305IRGWR.A	Active	Production	VQFN (RGW) 20	2000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-55 to 125	XTR 305
XTR305IRGWR.B	Active	Production	VQFN (RGW) 20	2000 LARGE T&R	Yes	NIPDAU	Level-2-260C-1 YEAR	-55 to 125	XTR 305

⁽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.

GENERIC PACKAGE VIEW

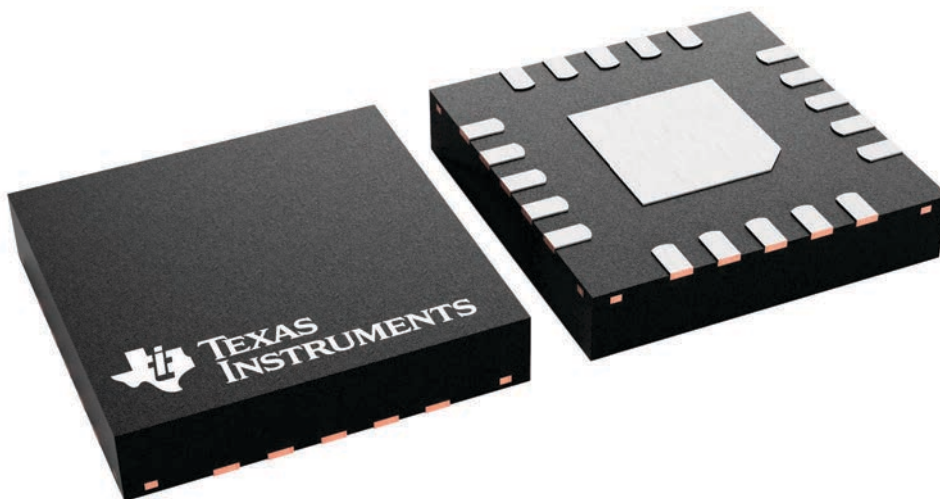
RGW 20

VQFN - 1 mm max height

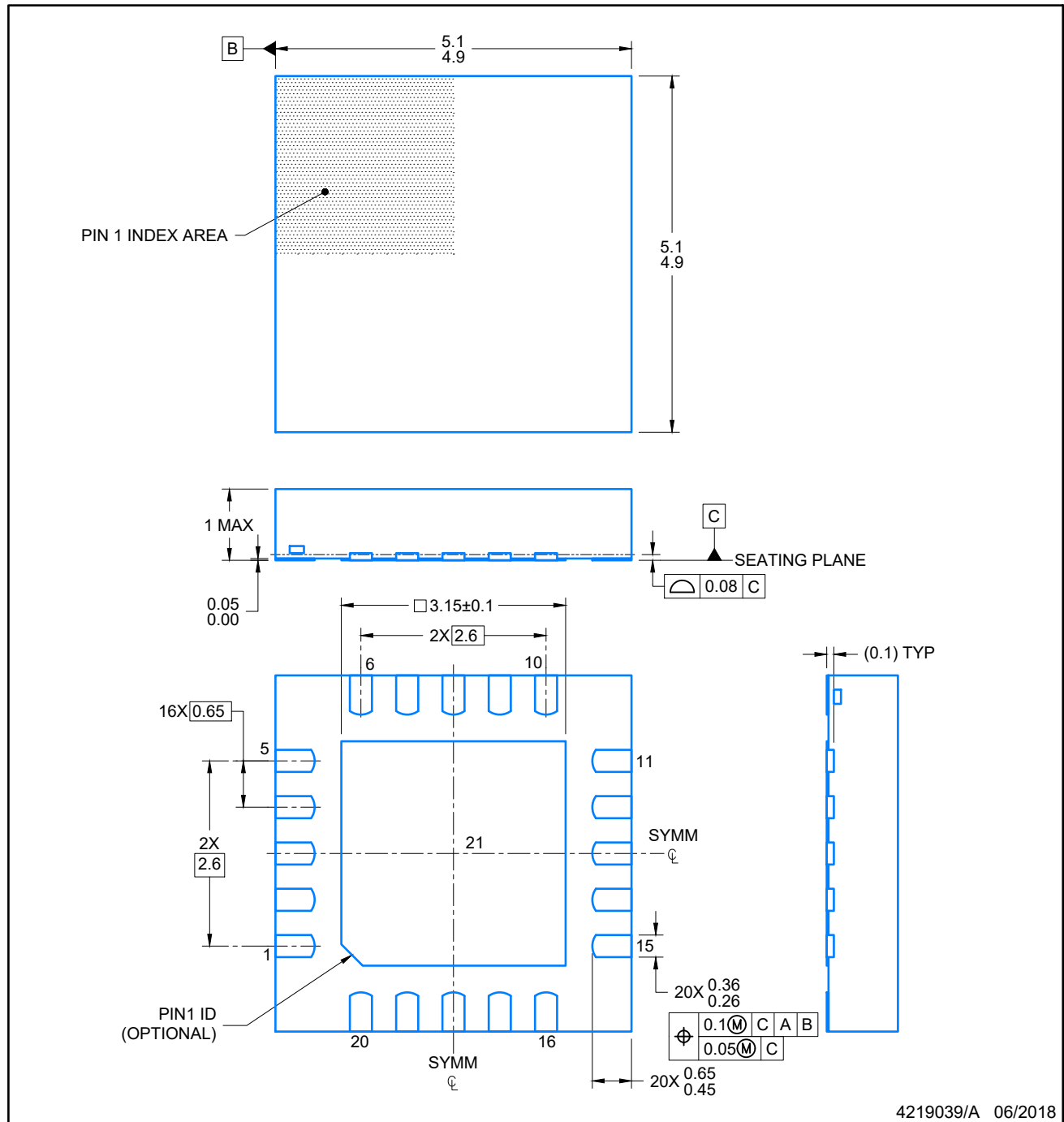
5 x 5, 0.65 mm pitch

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.



4227157/A



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.

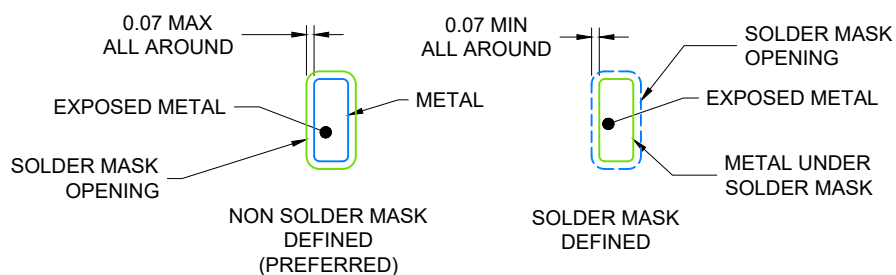
VQFN - 1 mm max height

Mechanical drawing of a PCB layout showing dimensions and component placement. The drawing includes a central square area with a blue border, surrounded by various components and dimensions.

Key dimensions and features:

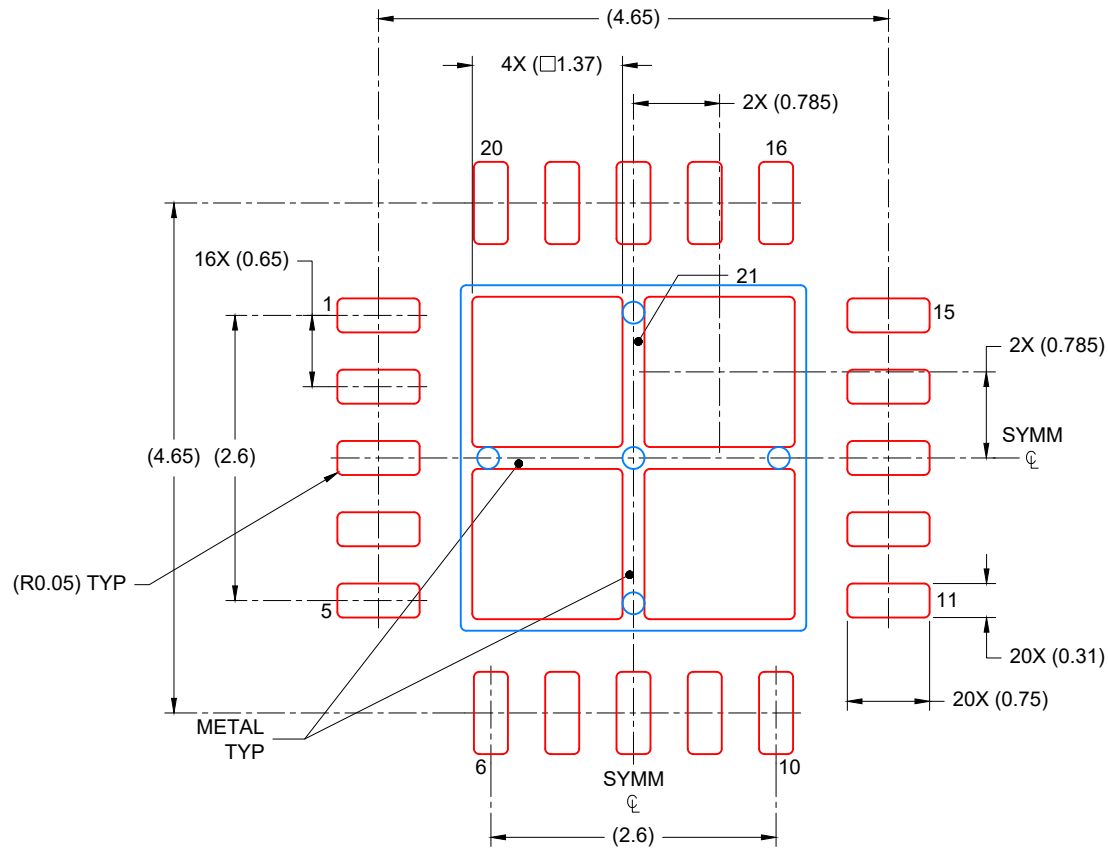
- Overall width: (4.65)
- Overall height: (4.65)
- Central square area: (3.15) x (3.15)
- Top row of components: 20, 16
- Bottom row of components: 6, 10
- Left side components: 1, 5
- Right side components: 15, 11
- Dimensions: (2.6), (1.325), (2.0X (0.31)), (20X (0.75))
- Notes: (R0.05) TYP, (Ø0.2) VIA TYP, SYMM, CL

SCALE: 15X



4219039/A 06/2018

4. 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/sl原因271).
5. 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.



SOLDER PASTE EXAMPLE
 BASED ON 0.125 mm THICK STENCIL

EXPOSED PAD
 75% PRINTED COVERAGE BY AREA
 SCALE: 15X

4219039/A 06/2018

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