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# AFE030 Powerline Communications Analog Front-End

Technical

Documents

#### Features 1

- Integrated powerline driver with thermal and overcurrent protection
- Conforms to EN50065-1
- Pin-compatible to AFE031
- Large output swing: 13 V<sub>PP</sub> at 1 A (15-V supply)
- Low power consumption: 15 mW (receive mode)
- Programmable Tx and Rx filters
- Supports EN50065 CENELEC bands A, B, C, D
- Supports OFDM, FSK, and S-FSK
- Supports IEC 61334
- Receive sensitivity: 20 µV<sub>RMS</sub>, typical
- Programmable Tx/Rx gain control
- Four-wire serial peripheral interface
- Two integrated zero crossing detectors
- Two-wire transceiver buffer
- Package: QFN-48 PowerPAD™
- Extended junction temperature range: -40°C to +125°C

#### Applications 2

- eMetering
- Lighting
- Solar
- Pilot wire

# 3 Description

Tools &

Software

The AFE030 is a low-cost, integrated, powerline communications (PLC) analog front-end (AFE) device that is capable of capacitive- or transformer-coupled connections to the powerline while under the control of a digital signal processor (DSP) or microcontroller. It is ideal for driving low-impedance lines that require up to 1 A into reactive loads. The integrated receiver is able to detect signals down to 20  $\mu V_{\text{RMS}}$  and is capable of a wide range of gain options to adapt to varying input signal conditions. This monolithic integrated circuit provides high reliability in demanding powerline communications applications.

Support &

Community

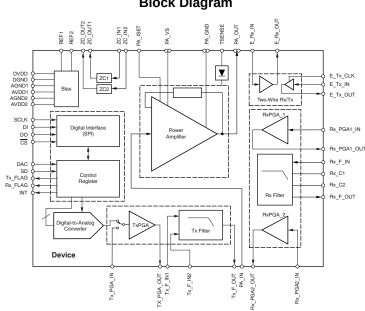
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The AFE030 transmit power amplifier operates from a single supply in the range of 7 V to 26 V. At maximum output current, a wide output swing provides a  $12-V_{PP}$  ( $I_{OUT} = 1$  A) capability with a nominal 15-V supply. The analog and digital signal processing circuitry operates from a single 3.3-V power supply.

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

PART NUMBER	PACKAGE	BODY SIZE (NOM)
AFE030	VQFN (48)	7.00 mm × 7.00 mm

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



An IMPORTANT NOTICE at the end of this data sheet addresses availability, warranty, changes, use in safety-critical applications, intellectual property matters and other important disclaimers. PRODUCTION DATA.

# Block Diagram

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# **4** Revision History

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

# Changes from Revision A (December 2011) to Revision B

# 

#### Changes from Original (December 2011) to Revision A

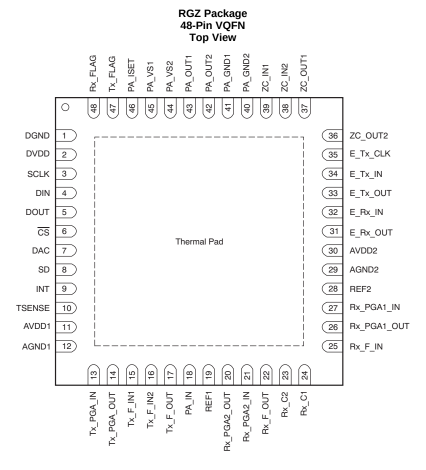
•	Changed product status to Production Data	1
•	Added cross-reference to footnote 2 to Output short-circuit (PA) parameter in Absolute Maximum Ratings table	6

## 5 Description, continued

The AFE030 is internally protected against overtemperature and short-circuit conditions. It also provides an adjustable current limit. An interrupt output is provided that indicates both current limit and thermal limit. There is also a shutdown pin that can be used to quickly put the device into its lowest power state. Through the four-wire serial peripheral interface, or SPI<sup>™</sup>, each functional block can be enabled or disabled to optimize power dissipation.

The AFE030 is housed in a thermally-enhanced, surface-mount PowerPAD package (QFN-48). Operation is specified over the extended industrial junction temperature range of -40°C to +125°C.

# 6 Pin Configuration and Functions



#### **Pin Functions**

PIN		I/O	DESCRIPTION	
NAME	NO.	1/0	DESCRIPTION	
AGND1	12		Analog ground	
AGND2	29		Analog ground	
AVDD1	11	—	Analog supply	
AVDD2	30	—	Analog supply	
CS	6	—	SPI digital chip select	
DAC	7	_	AC mode select	
DIN	4	Ι	SPI digital input	
DGND	1	_	Digital ground	
DOUT	5	0	SPI digital output	
DVDD	2	—	Digital supply	
E_Rx_IN	32	Ι	Two-wire receiver input	
E_Rx_OUT	31	0	Two-wire receiver output	
E_Tx_CLK	35	Ι	Two-wire transmitter clock input	
E_Tx_IN	34	Ι	Two-wire transmitter input	
E_Tx_OUT	33	0	Two-wire transmitter output	
INT	9	_	Interrupt on overcurrent or thermal limit	
PA_GND1	41	_	Power amplifier ground	
PA_GND2	40	_	Power amplifier ground	



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## Pin Functions (continued)

PIN			DECODIDION
NAME	NO.	I/O	DESCRIPTION
PA_IN	18	I	Power amplifier input
PA_ISET	46	_	Power amplifier current limit set
PA_OUT1	43	0	Power amplifier output
PA_OUT2	42	0	Power amplifier output
PA_VS1	45	_	Power amplifier supply
PA_VS2	44	_	Power amplifier supply
REF1	19	_	Power amplifier noise reducing capacitor
REF2	28	_	Receiver noise reducing capacitor
Rx_C1	24	_	Receiver external frequency select
Rx_C2	23	_	Receiver external frequency select
Rx_F_IN	25	I	Receiver filter input
Rx_F_OUT	22	0	Receiver filter output
Rx_FLAG	48	_	Receiver ready flag
Rx PGA1_IN	27	I	Receiver PGA(1) input
Rx PGA1_OUT	26	0	Receiver PGA(1) output
Rx PGA2_IN	21	I	Receiver PGA(2) input
Rx PGA2_OUT	20	0	Receiver PGA(2) output
SCLK	3	_	SPI serial clock
SD	8	_	System shutdown
TSENSE	10	—	Temp sensing diode (anode)
Tx_F_IN1	15	I	Transmit filter input 1
Tx_F_IN2	16	I	Transmit filter input 2
Tx_F_OUT	17	0	Transmit filter output
Tx_FLAG	47	—	Transmitter ready flag
Tx_PGA_IN	13	I	Transmit PGA input
Tx_PGA_OUT	14	0	Transmit PGA output
ZC_IN1	39	I	Zero-crossing detector input
ZC_IN2	38	I	Zero-crossing detector input
ZC_OUT1	37	0	Zero-crossing detector output
ZC_OUT2	36	0	Zero-crossing detector output

# 7 Specifications

## 7.1 Absolute Maximum Ratings

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

			MIN	MAX	UNIT
	Supply voltage, PA_V <sub>S</sub>			26	
Voltage		Pins 18,19 <sup>(2)</sup>	PA_GND - 0.4	PA_V <sub>S</sub> + 0.4	
	Signal input terminals	Pins 13, 15, 16, 21, 23-25, 28, 32, 34, 35, 38, 39, 46 <sup>(2)</sup>	AGND - 0.4	AV <sub>DD</sub> + 0.4	
		Pins 3, 4, 6, 7, 8 <sup>(2)</sup>	DGND - 0.4	DV <sub>DD</sub> + 0.4	V
	Voltage limit	Pin 27	-10	10	
	Supply voltage	AV <sub>DD</sub>		5.5	
	Supply voltage	DV <sub>DD</sub>		5.5	1
		Pins 18,19 <sup>(2)</sup>	-10	10	
	Signal input terminals	Pins 13, 15, 16, 21, 23-25, 28, 32, 34, 35, 38, 39, 46 <sup>(2)</sup>	-10	10	
0		Pins 3, 4, 6, 7, 8 <sup>(2)</sup>	-10	10	
Current	Signal output terminals	Pins 5, 9, 14, 17, 20, 22, 26, 31, 33, 36, 37, 47, 48 <sup>(2)</sup>	Contir	nuous	mA
	Output short circuit (PA)	Pins 42, 43	Contir	nuous	
	Current limit	Pin 10 <sup>(2)(3)(4)</sup>	-10	10	
Temperature	Operating, T <sub>A</sub> <sup>(4)</sup>		-40	150	
	Junction, T <sub>J</sub>			150	°C
	Storage, T <sub>stg</sub>		-55	125	

(1) Stresses above these ratings may cause permanent damage. Exposure to absolute maximum conditions for extended periods may degrade device reliability. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those specified is not implied.

Input terminals are diode-clamped to the power-supply rails. Input signals that can swing more than 0.4 V beyond the supply rails should (2) be current limited to 10 mA or less. Output terminals are diode-clamped to the power-supply rails. Output signals that can swing more than 0.4 V beyond the supply rails should be current limited to 10 mA or less.

Short-circuit to ground.

(4) The AFE030 automatically goes into shutdown at junction temperatures that exceed 165°C.

## 7.2 ESD Ratings

			VALUE	UNIT
		Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	3000	
V <sub>(ESD)</sub>	Electrostatic discharge	Charged-device model (CDM), per JEDEC specification JESD22-C101 $^{\left( 2\right) }$	500	V

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

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

## 7.3 Thermal Information

		AFE030	
	THERMAL METRIC <sup>(1)</sup>	RGZ (VQFN)	UNIT
		48 PINS	
$R_{ hetaJA}$	Junction-to-ambient thermal resistance	27.8	°C/W
$R_{\theta JC(top)}$	Junction-to-case (top) thermal resistance	12.1	°C/W
$R_{\theta JB}$	Junction-to-board thermal resistance	7.5	°C/W
ΨJT	Junction-to-top characterization parameter	0.4	°C/W
ΨJB	Junction-to-board characterization parameter	7.4	°C/W
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	1.7	°C/W

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

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# 7.4 Electrical Characteristics: Transmitter (Tx), Tx\_DAC

At $T_1 = 25^{\circ}$ C PA $V_2 = 16^{\circ}$	$6 \text{ V}, \text{ V}_{\text{AVDD}} = \text{V}_{\text{DVDD}} = 3.3 \text{ V}$	and PA_ISET (pin 46	3) connected to around	unless otherwise noted
$\pi_{1} = 200, \pi_{2} = 10$	$J v, v_{AVDD} - v_{DVDD} - 3.3 v$	, anu r ∧_io⊑ i (pin <del>4</del> 0	) connected to ground	

	PARAMETER	TEST CONDITIONS	MIN	TYP MAX	UNIT
	Output range		GND + 0.1	$AV_{DD} - 0.1$	V
	Resolution	1024 steps, 10-bit DAC		3.2	mV
		Second-harmonic distortion		-73	dB
THD	Total harmonic distortion at 62.5 kHz <sup>(1)</sup>	Third-harmonic distortion		-56	dB
		Fourth-harmonic distortion		-94	dB
	Data rate			1.5	MSPS

(1) Total harmonic distortion measured at output of Tx\_PGA configured in a gain of 1 V/V with an amplitude of 3 V<sub>PP</sub>, at a 1-MHz sample rate.

## 7.5 Electrical Characteristics: Transmitter (Tx), Tx\_PGA

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INPUT						
	Input voltage range		GND – 0.1	A١	/ <sub>DD</sub> + 0.1	V
		G = 1 V/V		58		kΩ
-	Length and States and	G = 0.707 V/V		68		kΩ
RI	Input resistance	G = 0.5 V/V		77		kΩ
		G = 0.25 V/V		92		kΩ
FREQU	ENCY RESPONSE					
		DAC mode enabled				
	Bandwidth	G = 1 V/V		8		MHz
BW		G = 0.707 V/V		9		MHz
		G = 0.5 V/V		10		MHz
		G = 0.25 V/V		12		MHz
OUTPU	т					
Vo	Voltage output swing from AGND or AV <sub>DD</sub>	$R_{LOAD} = 10 \text{ k}\Omega,$ connected to $AV_{DD}/2$		10	100	mV
	Maximum and investor average da	Sourcing		25		mA
l <sub>o</sub>	Maximum continuous current, dc	Sinking		25		mA
R <sub>O</sub>	Output resistance	f = 100 kHz		1		Ω
GAIN						
	Gain error	For all gains	-1%	±0.1%	+1%	
	Gain error drift	$T_{J} = -40^{\circ}C \text{ to } +125^{\circ}C$		6		ppm/°0

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## 7.6 Electrical Characteristics: Transmitter (Tx), Tx\_FILTER

At  $T_J = 25^{\circ}$ C,  $PA_V_S = 16$  V,  $V_{AVDD} = V_{DVDD} = 3.3$  V, and  $PA_ISET$  (pin 46) connected to ground, unless otherwise noted.

	PA	RAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INP	UT		-1				
	Input voltage ra	nge		GND – 0.1		AV <sub>DD</sub> + 0.1	V
RI	Input resistance (Tx_F_IN1 and				43		kΩ
FRE		ONSE					
	CENELEC A M	ode					
	Passband frequ	iency	–3 dB		95		kHz
	Stop band atter	nuation		-50	-60		dB
	Stop band frequ	Jency			910		kHz
	Filter gain				0		dB
CEN	NELEC B/C/D MC	DES					
	Passband frequ	iency	–3 dB		145		kHz
	Stop band atter	nuation		-50	-60		dB
	Stop band frequ	Jency			870		kHz
	Filter gain				0		dB
OUT	ГРИТ						
Vo	Voltage output s AGND or AV <sub>DD</sub>	swing from	$R_{LOAD} = 10 \text{ k}\Omega$ , connected to $AV_{DD}/2$		10	100	mV
	Movimum conti	nuous current, dc	Sourcing		25		mA
I <sub>O</sub>		nuous current, ac	Sinking		25		mA
$R_{O}$	Output resistan	се	f = 100 kHz		1		Ω
TRA	NSMITTER NOIS	SE					
	Integrated	CENELEC Band A (40 kHz to 90 kHz)	Noise-reducing capacitor = 1 nF from pin 19 to ground		435		$\mu V_{RMS}$
	noise at PA output <sup>(1)</sup>	CENELEC Bands B/C/D (95 kHz to 140 kHz)	Noise-reducing capacitor = 1 nF from pin 19 to ground		460		$\mu V_{RMS}$

(1) Includes DAC, Tx\_PGA, Tx\_Filter, PA, and REF1 bias generator.



# 7.7 Electrical Characteristics: Power Amplifier (PA)

	PARAM	ETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INP	JT		·	1			
	Input voltage range			GND – 0.1	PA	_V <sub>S</sub> + 0.1	V
RI	Input resistance				20		kΩ
FRE	QUENCY RESPONS	E		I			
BW	Bandwidth		$I_{LOAD} = 0$		670		kHz
SR	Slew rate		10-V step		19		V/µs
	Full-power bandwidt	h	V <sub>OUT</sub> = 10 V <sub>PP</sub>		300		kHz
	AC PSRR		f = 50 kHz		14		dB
ουτ	PUT						
			$I_{O} = 300 \text{ mA}$ , sourcing		0.3	1	V
v	Voltage output	From PA_V <sub>S</sub>	$I_{O} = 1.0 \text{ A}$ , sourcing		1	1.5	V
Vo	swing	From DA Cod	$I_{O} = 300 \text{ mA}, \text{ sinking}$		0.3	1	V
		From PA_Gnd	$I_{O} = 1.0 \text{ A}$ , sinking		1	1.5	V
Ι <sub>Ο</sub>	Maximum continuous current, dc		PA_ISET (pin 46) connected to ground	1.0			А
	Maximum peak curre	ent, ac	$T_J = -40^{\circ}C$ to +125°C, f = 50 kHz		1.0		А
R <sub>O</sub>	Output resistance		I <sub>O</sub> = 1.0 A		0.1		Ω
	PA disabled		Output impedance, f = 100 kHz, REF1 enabled		145 II 120		kΩ ll pF
	Output current limit	range		±0	.4 to ±1.0		А
	Current limit equatio	2		l <sub>LIM</sub> = 20 k × [1	I.2 V/(R <sub>SET</sub> + ′	l5 kΩ)]	А
	Current limit equalio	n	Solved for R <sub>SET</sub> (current limit)	R <sub>SET</sub> = [(20 k :	× 1.2 V/I <sub>LIM</sub> ) –	15 kΩ]	Ω
GAI	N (R <sub>LOAD</sub> = 1 k $\Omega$ )			-1			
G	Nominal gain				6.5		V/V
	Gain error			-1%	0.1%	+1%	
	Gain error drift		$T_{J} = -40^{\circ}C \text{ to } +125^{\circ}C$		±1		ppm/°C
TSE	NSE DIODE			-1			
η	Diode ideality factor				1.033		
THE	RMAL SHUTDOWN			- 1			
	Junction temperature	e at shutdown			+165		°C
	Hysteresis				20		°C
	Return to normal op	eration			+145		°C

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# 7.8 Electrical Characteristics: Receiver (Rx), Rx PGA1

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INPUT		- <u>-</u>				
	Input voltage range			10		V <sub>PP</sub>
		G = 2 V/V		10		kΩ
-		G = 1 V/V		15		kΩ
RI	Input resistance	G = 0.5 V/V		20		kΩ
		G = 0.25 V/V		24		kΩ
FREQU	IENCY RESPONSE					
		G = 2 V/V		6		MHz
	Bandwidth	G = 1 V/V		10		MHz
BW		G = 0.5 V/V		13		MHz
		G = 0.25 V/V		15		MHz
OUTPU	IT					
Vo	Voltage output swing from AGND or AV <sub>DD</sub>	$R_{LOAD} = 6 k\Omega$ , connected to $AV_{DD}/2$		10	100	mV
	Marian and the second state	Sourcing		25		mA
lo	Maximum continuous current, dc	Sinking		25		mA
R <sub>O</sub>	Output resistance	G = 1, f = 100 kHz		1		Ω
GAIN						
		G = 0.25 V/V	-1%	±0.1%	+1%	
		G = 0.5 V/V	-1%	±0.1%	+1%	
	Gain error	G = 1 V/V	-1%	±0.1%	+1%	
		G = 2 V/V	-2%	±0.2%	+2%	
	Gain error drift	$T_{J} = -40^{\circ}C \text{ to } +125^{\circ}C$		1		ppm/°(



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# 7.9 Electrical Characteristics: Receiver (Rx), Rx Filter

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INPUT						
	Input voltage range		GND – 0.1		AV <sub>DD</sub> + 0.1	V
R <sub>IN</sub>	Input resistance			6		kΩ
FREQU	IENCY RESPONSE, CENELEC A MOI	DE (Rx_C1 = 680 pF, Rx_C2 = 680	0 pF)			
	Passband frequency	–3 dB		90		kHz
	Stop band attentuation		-25	-33		dB
	Stop band frequency			270		kHz
	Filter gain			0		dB
FREQU	ENCY RESPONSE, CENELEC B/C/D	MODES (Rx_C1 = 270 pF, Rx_C2	2 = 560 pF)			
	Passband frequency	–3 dB		145		kHz
	Stop band attentuation		-25	-35		dB
	Stop band frequency			350		kHz
	Filter gain			0		dB
OUTPU	т					
Vo	Voltage output swing from AGND or AV <sub>DD</sub>	$R_{LOAD} = 10 \text{ k}\Omega,$ connected to AV <sub>DD</sub> /2		10	100	mV
		Sourcing		25		mA
l <sub>o</sub>	Maximum continuous current, dc	Sinking		25		mA
R <sub>O</sub>	Output resistance	f = 100 kHz		5		Ω

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# 7.10 Electrical Characteristics: Receiver (Rx), Rx PGA2

	PA	RAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
INP	UT		1				
	Input voltage ra	ange		GND – 0.1		AV <sub>DD</sub> + 0.1	V
			G = 64 V/V		1.7		kΩ
-			G = 16 V/V		6.3		kΩ
RI	Input impedanc	e	G = 4 V/V		21		kΩ
			G = 1 V/V		53		kΩ
FRE	QUENCY RESP	ONSE	-				
			G = 64 V/V		300		kHz
	Devide ditte		G = 16 V/V		800		kHz
BW	Bandwidth		G = 4 V/V		1.4		MHz
			G = 1 V/V		4		MHz
OUT	<b>FPUT</b>		-				
Vo	Voltage output AGND or AV <sub>DD</sub>		$R_{LOAD} = 10 \text{ k}\Omega,$ connected to $AV_{DD}/2$		10	100	mV
	Maria		Sourcing		25		mA
lo	Maximum conti	nuous current, dc	Sinking		25		mA
Ro	Output impeda	nce	G = 1, f = 100 kHz		1		Ω
GAI	N		-				
			G = 1 V/V	-2%	±1%	2%	
			G = 4 V/V	-2%	±1%	2%	
	Gain error		G = 16 V/V	-2%	±1%	2%	
			G = 64 V/V	-4%	±1%	4%	
	Gain error drift		$T_{\rm J} = -40^{\circ}$ C to +125°C		6		ppm/°C
Rx \$	SENSITIVITY						
	Integrated	CENELEC Band A (40 kHz to 90 kHz)	Noise-reducing capacitor = 1 $\mu$ F from pin 28 to ground		14		$\mu V_{RMS}$
	noise, RTI <sup>(1)</sup>	CENELEC Bands B/C/D (95 kHz to 140 kHz)	Noise-reducing capacitor = 1 $\mu$ F from pin 28 to ground		11		$\mu V_{RMS}$

(1) Includes Rx PGA1, Rx\_Filter, Rx PGA2, and REF2 bias generator.



# 7.11 Electrical Characteristics: Digital

	PARAMETER	CONDITIONS	MIN	TYP MAX	UNIT
DIGITA	L INPUTS (SCLK, DIN, CS, DAC, SD				
	Leakage input current	$0 \le V_{IN} \le DV_{DD}$	-1	0.01 1	μA
VIH	High-level input voltage		0.7 × DV <sub>DD</sub>		V
V <sub>IL</sub>	Low-level input voltage			$0.3 \times DV_{DD}$	V
	SD pin high	$SD > 0.7 \times DV_{DD}$	AFE030	) in shutdown	
	SD pin low	$SD < 0.3 \times DV_{DD}$	AFE030 in	normal operation	
	DAC pin high	$DAC > 0.7 \times DV_{DD}$	SPI access	to DAC Registers	
	DAC pin low	DAC < 0.3 × DV <sub>DD</sub>		to Command and Registers	
DIGITA	L OUTPUTS (DO, ZC_OUT)				
V <sub>OH</sub>	High-level output voltage	I <sub>OH</sub> = 3 mA	$DV_{DD} - 0.4$	DV <sub>DD</sub>	V
V <sub>OL</sub>	Low-level output voltage	$I_{OL} = -3 \text{ mA}$	GND	GND + 0.4	V
DIGITA	L OUTPUTS (INT, Tx_Flag, Rx_Flag	)			
I <sub>OH</sub>	High-level output current	V <sub>OH</sub> = 3.3 V		1	μA
V <sub>OL</sub>	Low-level output voltage	$I_{OL} = 4 \text{ mA}$		0.4	V
I <sub>OL</sub>	Low-level output current	V <sub>OL</sub> = 400 mV	4		mA
	INT pin high (open drain)	INT sink current < 1 μA	Norma	al operation	μS
	INT pin low (open drain) <sup>(1)</sup>	INT < 0.4 V	Indicates an interrupt has occurred		μS
	Tx_Flag high (open drain)	Tx_Flag sink current < 1 μA	Indicates Tx	block is not ready	μS
	Tx_Flag low (open drain)	Tx_Flag < 0.4 V	Indicates T	Tx block is ready	μS
	Rx_Flag high (open drain)	Rx_Flag sink current < 1 μA	Indicates Rx	block is not ready	μS
	Rx_Flag low (open drain)	Rx_Flag < 0.4 V	Indicates F	Rx block is ready	μS
DIGITA	L TIMING				
	Gain select time			0.2	μS
	Shutdown mode, enable time			4.0	μS
	Shutdown mode, disable time			2.0	μS
	Power-on reset (POR) power-up time	DV <sub>DD</sub> ≥ 2 V		50	μs

(1) When an interrupt is detected (INT pin low), the contents of the I\_Flag and T\_Flag Registers can be read to determine the reason for the interrupt.

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## 7.12 Electrical Characteristics: Two-Wire Interface

At  $T_J = 25^{\circ}$ C,  $PA_V_S = 16$  V,  $V_{AVDD} = V_{DVDD} = 3.3$  V, and  $PA_ISET$  (pin 46) connected to ground, unless otherwise noted.

	PARAMETER	TEST CONDITIONS	MIN	ТҮР	MAX	UNIT
TWO-W	/IRE TRANSMITTER					
	Frequency range <sup>(1)</sup>			50		kHz
	Leakage input current (E_Tx_In, E_Tx_Clk)	$0 \le V_{IN} \le DV_{DD}$	-1	0.01	1	μA
INPUT	LOGIC LEVELS (E_Tx_In, E_Tx_	_Clk)				
V <sub>IH</sub>	High-level input voltage		0.7 × DV <sub>DD</sub>			V
VIL	Low-level input voltage				$0.3 \times DV_{DD}$	V
ουτρυ	IT LOGIC LEVELS (E_Tx_Out)					
V <sub>ОН</sub>	High-level output voltage	I <sub>OH</sub> = 3 mA	$AV_{DD} - 0.4$		AV <sub>DD</sub>	V
V <sub>OL</sub>	Low-level output voltage	$I_{OL} = -3 \text{ mA}$	GND		GND + 0.4	V
TWO-W	/IRE RECEIVER					
	Gain			-4.5		dB
	Frequency range			300		kHz
	Maximum sink current			25		mA
	Maximum source current			25		mA
	Input terminal offset	Referenced to V <sub>AVDD</sub> /2	-100	10	100	mV
	Input impedance			78		kΩ

(1) The two-wire transmitter circuit is tested at  $Tx_CLK = 10 \text{ MHz}$ .

## 7.13 Electrical Characteristics: Zero-Crossing Detector

			AFE030		
PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Input voltage range		$AV_{DD} - 0.4$		$AV_{DD} + 0.4$	V
Input current range		-10		10	mA
Input capacitance			3		pF
Rising threshold		0.45	0.9	1.35	V
Falling threshold		0.25	0.5	0.75	V
Hysteresis		0.20	0.4	0.60	V
Jitter	50 Hz, 240 V <sub>RMS</sub>		10		ns



## 7.14 Electrical Characteristics: Internal Bias Generator

At T<sub>J</sub> = 25°C, PA\_V<sub>S</sub> = 16 V, V<sub>AVDD</sub> = V<sub>DVDD</sub> = 3.3 V, and PA\_ISET (pin 46) connected to ground, unless otherwise noted.

	PARAMETER	TEST CONDITIONS	MIN TYP	MAX U	JNIT
REF1 (	Pin 19)				
	Bias voltage		PA_V <sub>S</sub> /2		V
RI	Input resistance		4	I	kΩ
	Turn-on time	Noise-reducing capacitor = 1 nF from pin 19 to ground	20	r	ms
	Turn-off time	Noise-reducing capacitor = 1 nF from pin 19 to ground	20	r	ms
REF2 (	Pin 28)				
	Bias voltage		V <sub>AVDD</sub> /2		V
RI	Input resistance		4	I	kΩ
	Turn-on time	Noise-reducing capacitor = 1 $\mu$ F from pin 28 to ground	20	r	ms
	Turn-off time	Noise-reducing capacitor = 1 $\mu$ F from pin 28 to ground	20	r	ms

## 7.15 Electrical Characteristics: Power Supply

At  $T_J = 25^{\circ}$ C,  $PA_V_S = 16$  V,  $V_{AVDD} = V_{DVDD} = 3.3$  V, and  $PA_ISET$  (pin 46) connected to ground, unless otherwise noted.

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
OPERATI	ING SUPPLY RANGE				ļ.	
PA_V <sub>S</sub>	Power amplifier supply voltage		7		24	V
DV <sub>DD</sub>	Digital supply voltage		3.0		3.6	V
AV <sub>DD</sub>	Analog supply voltage		3.0		3.6	V
QUIESCE	INT CURRENT SD pin low				L.	
I <sub>QPA_VS</sub>	Device com lifer coment	I <sub>O</sub> = 0 A, PA = On <sup>(1)</sup>		40	55	mA
	Power amplifier current	$I_0 = 0 A, PA = Off^{(2)}$		10		μA
		Tx configuration <sup>(3)</sup>		1.2		mA
I <sub>QDVDD</sub>	Digital supply current	Rx configuration <sup>(4)</sup>		5		μA
		All blocks disabled <sup>(5)</sup>		5		μA
		Tx configuration <sup>(3)</sup>		2.8	3.7	mA
I <sub>QAVDD</sub>	Analog supply current	Rx configuration <sup>(4)</sup>		3.6	5.3	mA
		All blocks disabled <sup>(5)</sup>		30		μA
SHUTDO	WN (SD)	L	1		P	
PA_V <sub>S</sub>	Power amplifier supply voltage	SD pin high		75	150	μA
DV <sub>DD</sub>	Digital supply voltage	SD pin high		5	10	μA
AV <sub>DD</sub>	Analog supply voltage	SD pin high		15	40	μA
TEMPER	ATURE		-		<b>*</b> -	
	Specified range		-40		125	°C

(1) Enable1 Register = 00100011, Enable2 Register = 00001110.

(2) Enable1 Register = 00000100, Enable2 Register = 00000110.

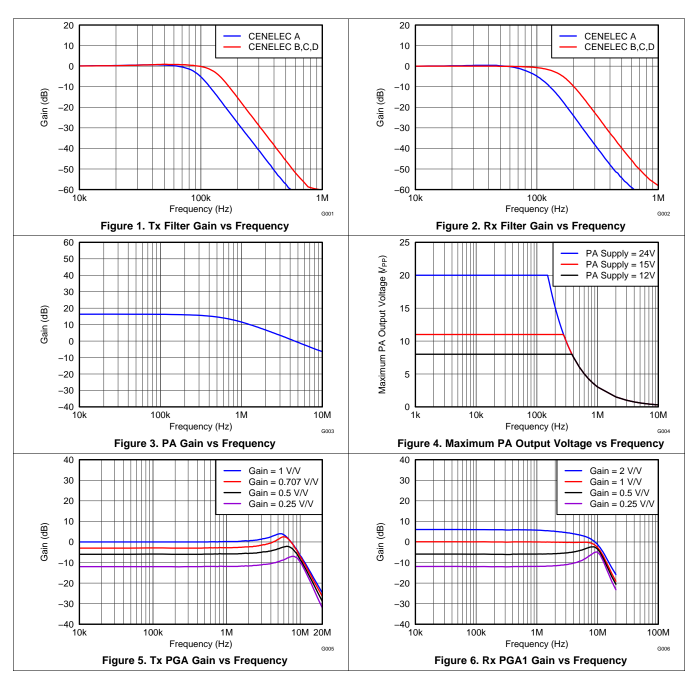
(3) In the Tx configuration, the following blocks are enabled: DAC, Tx, PA, REF1, and REF2. All other blocks are disabled. Enable1 Register = 00100011, Enable2 Register = 00001110.

(4) In the Rx configuration, the following blocks are enabled: Rx, REF1, and REF2. All other blocks are disabled. Enable1 Register = 00000100, Enable2 Register = 00000110.

(5) Enable1 Register = 00000000, Enable2 Register = 00000000.

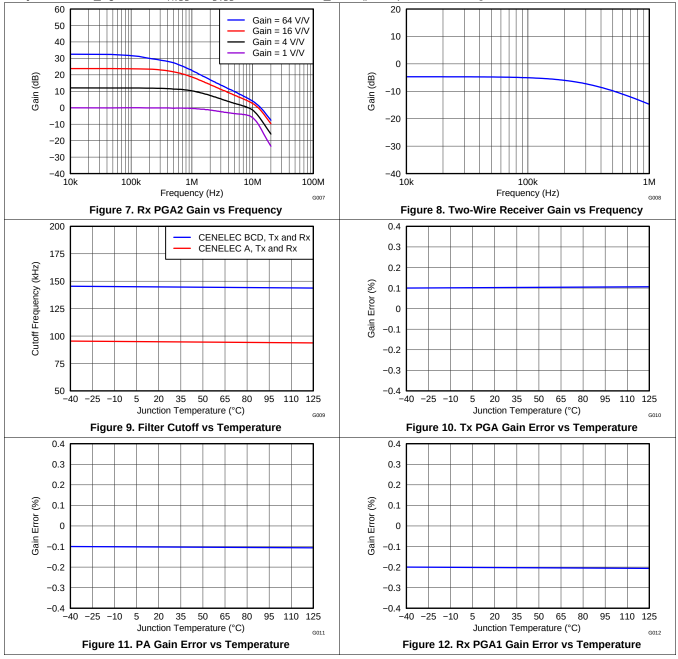
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## 7.16 Typical Characteristics





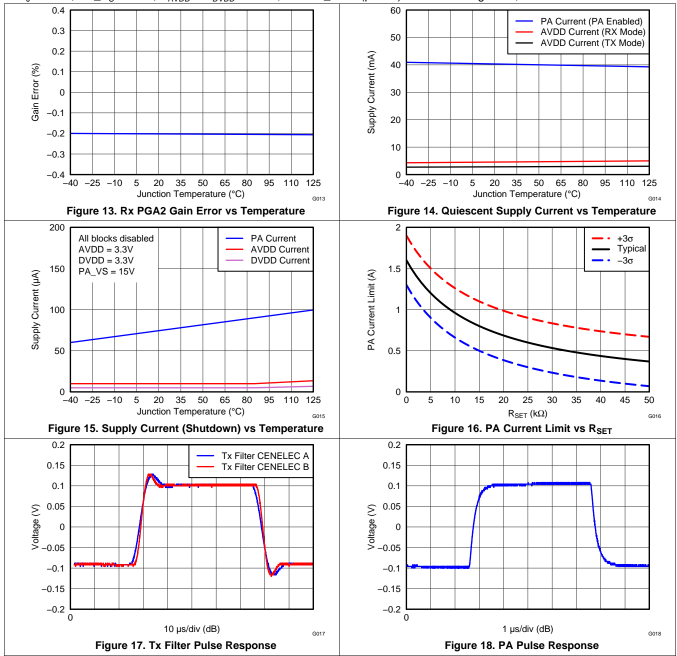
#### **Typical Characteristics (continued)**



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## **Typical Characteristics (continued)**

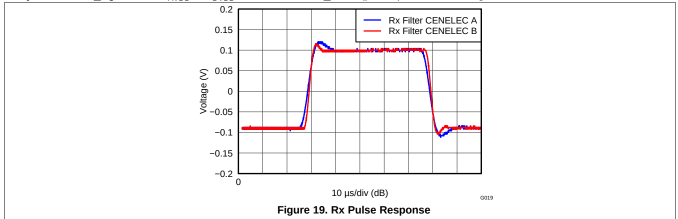






### **Typical Characteristics (continued)**

At  $T_J = 25^{\circ}$ C, PA\_V<sub>S</sub> = 16 V,  $V_{AVDD} = V_{DVDD} = 3.3$  V, and PA\_ISET (pin 46) connected to ground, unless otherwise noted.



## 8 Parameter Measurement Information

### 8.1 Timing Requirements

PARAMETER		CONDITION	MIN	TYP	MAX	UNIT		
Input capacitance				1		pF		
Input rise/fall time	t <sub>RFI</sub>	CS, DIN, SCLK			2	ns		
Output rise/fall time	t <sub>RFO</sub>	DOUT			10	ns		
CS high time	t <sub>CSH</sub>	CS	20			ns		
SCLK edge to $\overline{CS}$ fall setup time	t <sub>CS0</sub>		10			ns		
CS fall to first SCLK edge setup time	t <sub>CSSC</sub>		10			ns		
SCLK frequency	f <sub>SCLK</sub>				20	MHz		
SCLK high time	t <sub>HI</sub>		20			ns		
SCLK low time	t <sub>LO</sub>		20			ns		
SCLK last edge to $\overline{CS}$ rise setup time	t <sub>SCCS</sub>		10			ns		
CS rise to SCLK edge setup time	t <sub>CS1</sub>		10			ns		
DIN setup time	t <sub>SU</sub>		10			ns		
DIN hold time	t <sub>HD</sub>		5			ns		
SCLK to DOUT valid propagation delay	t <sub>DO</sub>				20	ns		
CS rise to DOUT forced to Hi-Z	t <sub>soz</sub>				20	ns		

#### **Table 1. SPI Timing Requirements**

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#### 8.2 Timing Diagrams

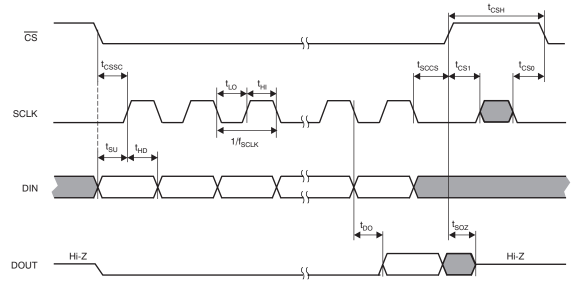
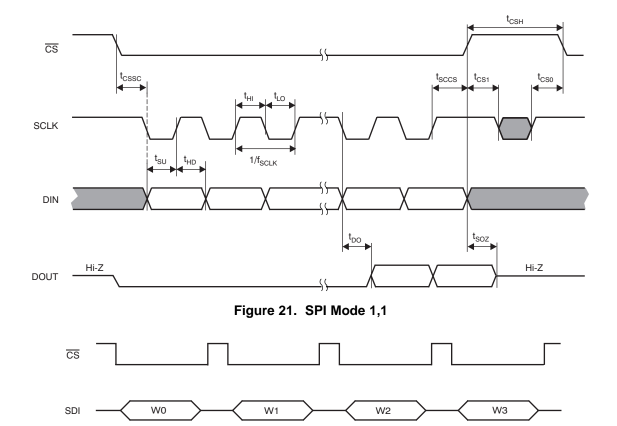
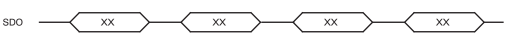


Figure 20. SPI Mode 0,0





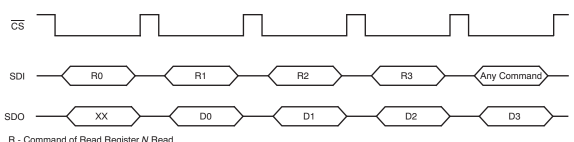
## Figure 22. Write Operation in Stand-Alone Mode

W - Command of Write Register *N* XX - Don't care; undefined.



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# **Timing Diagrams (continued)**



R - Command of Read Register N Read

D - Data from Register *N* XX - Don't care; undefined.

Figure 23. Read Operation in Stand-Alone Mode



## 9 Detailed Description

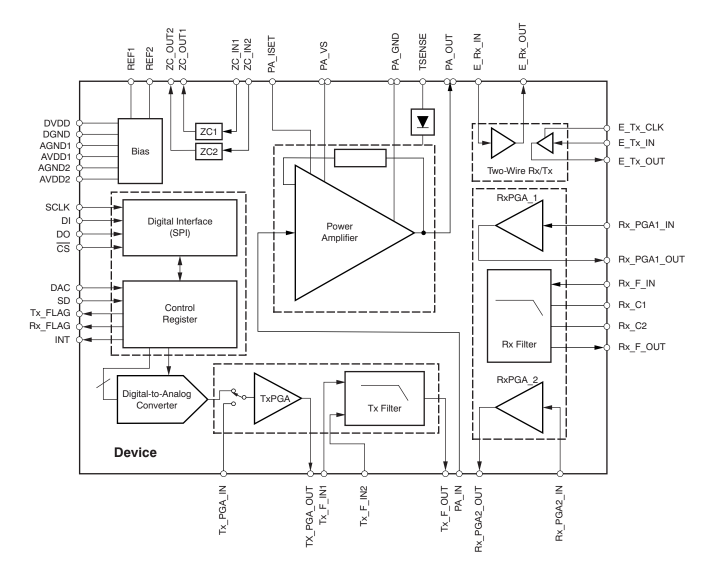
## 9.1 Overview

The AFE030 is an integrated powerline communication analog front-end (AFE) device built from a variety of functional blocks that work in conjunction with a microcontroller. The AFE030 provides the interface between the microcontroller and a line coupling circuit. The AFE030 delivers high performance and is designed to work with a minimum number of external components. Consisting of a variety of functional and configurable blocks, the AFE030 simplifies design efforts and reduces the time to market of many applications.

The AFE030 includes three primary functional blocks:

- Power Amplifier (PA)
- Transmitter (Tx)
- Receiver (Rx)

The AFE030 also consists of other support circuitry blocks that provide zero crossing detection, an additional two-wire communications channel, and power-saving biasing blocks (see the *Functional Block Diagram*). All of these functional blocks are digitally controlled by the microcontroller through the serial interface (SPI).



## 9.2 Functional Block Diagram



#### 9.3 Feature Description

## 9.3.1 PA Block

Figure 24 shows a typical powerline communications application system diagram. Table 2 is a complete list of the sections within the AFE030.

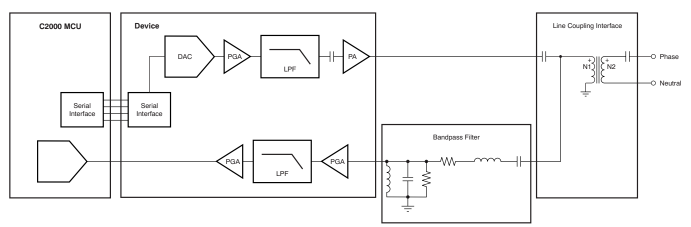


Figure 24	<b>Typical Powerline</b>	Communications	System Diagram
i iyuite 24.	Typical Fowernine	Communications	System Diagram

#### **Table 2. Block Descriptions**

BLOCK	DESCRIPTION
PA	The PA block includes the power amplifier and associated pedestal biasing circuitry
Tx	The Tx block includes the Tx_Filter and the Tx_PGA
Rx	The Rx block includes the Rx PGA1, the Rx Filter, and the Rx PGA2
ERx	The ER block includes the two-wire receiver
ETx	The ER block includes the two-wire transmitter
DAC	The DAC block includes a digital-to-analog converter
ZC	The ZC block includes both zero crossing detectors
REF1	The REF1 block includes the internal bias generator for the PA block
REF2	The REF2 block includes the internal bias generators for the Tx, Rx, ERx, and ETx blocks

The power amplifier (PA) block consists of a high slew rate, high-voltage, and high-current operational amplifier. The PA is configured with an inverting gain of 6.5 V/V, has a low-pass filter response, and maintains excellent linearity and low distortion. The PA is specified to operate from 7 V to 26 V and can deliver up to  $\pm 1$  A of continuous output current over the specified junction temperature range of  $-40^{\circ}$ C to  $+125^{\circ}$ C. Figure 25 illustrates the PA block.

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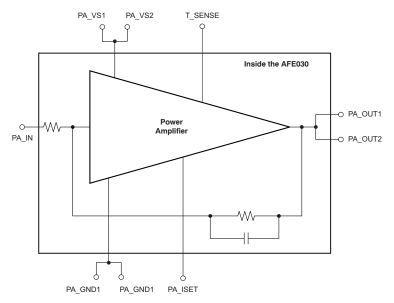


Figure 25. PA Block Equivalent Circuit

Connecting the PA in a typical PLC application requires only two additional components: an ac coupling capacitor,  $C_{IN}$ , and the current limit programming resistor,  $R_{SET}$ . Figure 26 shows the typical connections to the PA block.

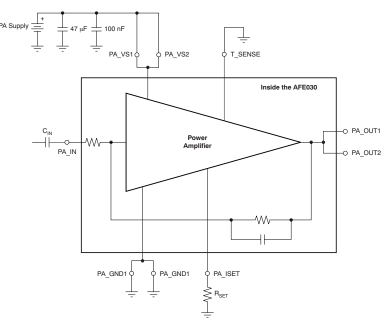


Figure 26. Typical Connections to the PA

The external capacitor,  $C_{IN}$ , introduces a single-pole, high-pass characteristic to the PA transfer function; combined with the inherent low-pass transfer function, this characteristic results in a passband response. The value of the high-pass cutoff frequency is determined by  $C_{IN}$  reacting with the input resistance of the PA circuit, and can be found from Equation 1:

$$C_{IN} = \frac{1}{(2 \times \pi \times 20 \text{ k}\Omega \times f_{HP})}$$

Where:

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- C<sub>IN</sub> = external input capacitor
- f<sub>HP</sub> = desired high-pass cutoff frequency

For example, setting  $C_{IN}$  to 3.3 nF results in a high-pass cutoff frequency of 2.4 kHz. The voltage rating for  $C_{IN}$  should be determined to withstand operation up to the PA power-supply voltage.

When the transmitter is not in use, the output can be disabled and placed into a high-impedance state by writing a '0' to the PA-OUT bit in the Enable2 Register. Additional power savings can be realized by shutting down the PA when not in use. Shutting down the PA for power savings is accomplished by writing a '0' to the PA bit in the Enable1 Register. Shutting down the PA also results in the PA output entering a high-impedance state. When the PA shuts down, it consumes only 2 mW of power.

The PA\_ISET pin (pin 46) provides a resistor-programmable output current limit for the PA block. Equation 2 determines the value of the external  $R_{SET}$  resistor attached to this pin.

$$\mathsf{R}_{\mathsf{SET}} = \left(20 \text{ k} \times \frac{1.2 \text{ V}}{\mathsf{I}_{\mathsf{LIM}}}\right) - 15 \text{ k}\Omega$$

(2)

Where:

- R<sub>SET</sub> = the value of the external resistor connected between pin 46 and ground.
- I<sub>LIM</sub> = the value of the desired current limit for the PA.

Note that to ensure proper design margin with respect to manufacturing and temperature variations, a 30% increase in the value used in Equation 2 for  $I_{LIM}$  over the nominal value of  $I_{LIM}$  is recommended. See Figure 16, *PA Current Limit vs R<sub>SET</sub>*. For maximum output current, PA\_ISET (pin 46) may be connected directly to ground.

## 9.3.2 Tx Block

The Tx block consists of the Tx PGA and Tx Filter. The Tx PGA is a low-noise, high-performance, programmable gain amplifier. In DAC mode (where pin 7 is a logical '1' and Enable1 Register bit location 5 is a logical '1'), the Tx PGA operates as the internal digital-to-analog converter (DAC) output buffer with programmable gain. In PWM mode (where pin 7 is a logical '0' and Enable1 Register bit location 5 is a logical '0'), the Tx PGA operates as a stand-alone programmable gain amplifier. The Tx PGA gain is programmed through the serial interface. The Tx PGA gain settings are 0.25 V/V, 0.5 V/V, 0.707 V/V, and 1 V/V.

The Tx Filter is a unity-gain, fourth-order low-pass filter. The Tx Filter cutoff frequency is selectable between CENELEC A or CENELEC B, C, and D modes. The Control1 Register bit location 3 setting (CA CBCD) determines the cutoff frequency. Setting Control1 Register bit location 3 to '0' selects the CENELEC A band; setting Control1 Register bit location 3 to '1' selects CENELEC B, C, and D bands.

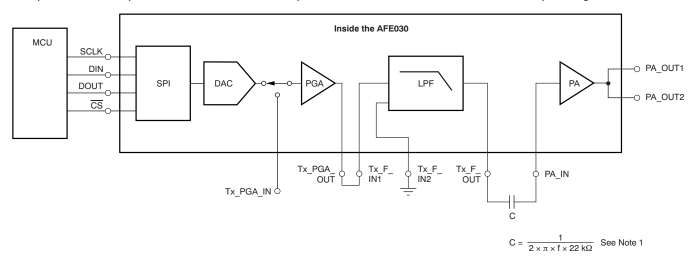
The AFE030 supports both DAC inputs or PWM inputs for the Tx signal path. DAC mode is recommended for best performance. In DAC mode, no external components in the Tx signal path are required to meet regulatory signal emissions requirements. When in DAC mode, the AFE030 accepts serial data from the microprocessor and writes that data to the internal DAC registers. When in DAC mode (where pin 7 is a logical '1' and Enable1 Register bit location 5 is a logical '1'), the Tx PGA output must be directly coupled to the Tx\_FIN1 input and the unused Tx\_FIN2 input must be grounded.



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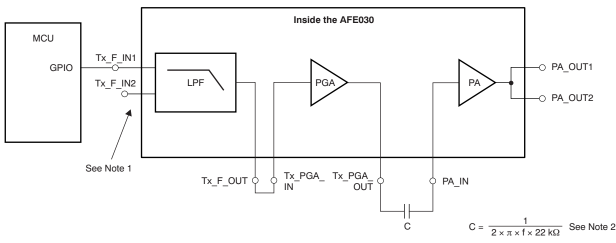
The proper connections for the Tx signal path for DAC mode operation are shown in Figure 27. Operating in DAC mode results in the lowest distortion signal injected onto the ac mains. No additional external filtering components are required to meet CENELEC requirements for A, B, C or D bands when operating in DAC mode.



(1) For capacitor value C, f is the desired lower cutoff frequency and 22 k $\Omega$  is the PA input resistance.

#### Figure 27. Recommended Tx Signal Chain Connections Using DAC Mode

In PWM mode (where pin 7 is a logical '0' and Enable1 Register bit location 5 is a logical '0'), the microprocessor general-purpose input/output (GPIO) can be connected directly to either one of the Tx Filter inputs; the unused input should remain unconnected. A lower distortion PWM signal generated from two PWM signals shifted in phase by 90 degrees can be also be input to the Tx Filter through the use of both inputs. Figure 28 and Figure 29 show the proper connections for single PWM and dual PWM operating modes, respectively.



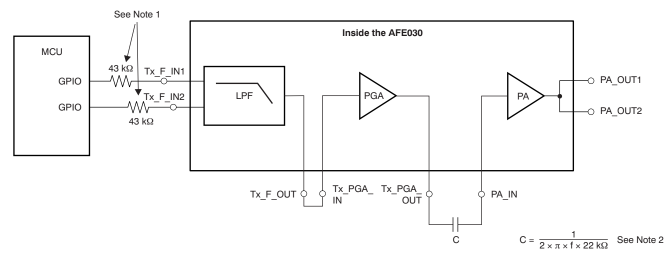
(1) Leave unused Tx Filter input unconnected.

(2) For capacitor value C, f is the desired lower cutoff frequency and 22 k $\Omega$  is the PA input resistance.

#### Figure 28. Recommended Tx Signal Chain Connections in PWM Mode Using One PWM Signal





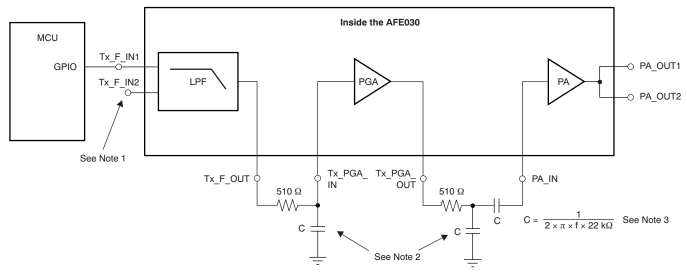


(1) When using both Tx Filter inputs, use 43-k $\Omega$  resistors to match the input resistance for best frequency response.

(2) For capacitor value C, f is the desired lower cutoff frequency and 22 k $\Omega$  is the PA input resistance.

#### Figure 29. Recommended Tx Signal Chain Connections in PWM Mode Using Two PWM Signals

In PWM mode, there is inherently more distortion from the PWM signal than from the internal DAC. To achieve the best results in PWM mode, add passive RC filters to increase the low-pass filtering. Figure 30 and Figure 31 illustrate the recommended locations of these RC filters.



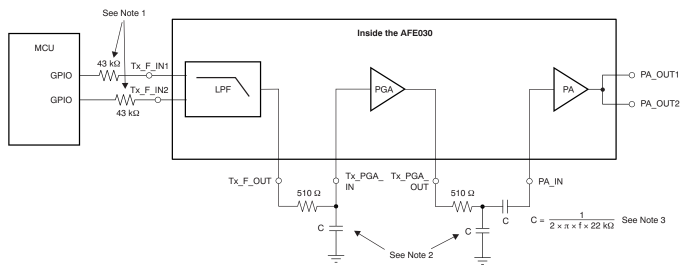
- (1) Leave unused Tx Filter input unconnected.
- (2) Refer to Table 3.
- (3) For capacitor value C, f is the desired lower cutoff frequency and 22 k $\Omega$  is the PA input resistance.

#### Figure 30. Recommended Tx Signal Chain Connections in PWM Mode Using One PWM Signal and Additional RC Filters

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- (1) When using both Tx Filter inputs, use 43-k $\Omega$  resistors to match the input resistance for best frequency response.
- (2) Refer to Table 3.
- (3) For capacitor value C, f is the desired lower cutoff frequency and 22 k $\Omega$  is the PA input resistance.

#### Figure 31. Recommended Tx Signal Chain Connections in PWM Mode Using Two PWM Signals and Additional RC Filters

For the capacitors listed in Table 3, it is recommended that these components be rated to withstand the full  $AV_{DD}$  power-supply voltage.

# Table 3. Recommended External R and C Values to Increase Tx Filter Response Order in PWM Applications

FREQUENCY BAND	R (Ω)	C (nF)
SFSK: 63 kHz, 74 kHz	510	2.7
CENELEC A	510	1.5
CENELEC B, C, D	510	1

The Tx PGA and Tx Filter each have the inputs and outputs externally available in order to provide maximum system design flexibility. Care should be taken when laying out the PCB traces from the inputs or outputs to avoid excessive capacitive loading. Keeping the PCB capacitance from the inputs to ground, or from the outputs to ground, less than 100 pF is recommended.

## 9.3.3 Rx Block

The Rx block consists of Rx PGA1, the Rx Filter, and Rx PGA2. Both Rx PGA1 and Rx PGA2 are highperformance programmable gain amplifiers. Rx PGA1 can be configured through the SPI to operate as either an attenuator or in gain. The gain steps of the Rx PGA1 are 0.25 V/V, 0.5 V/V, 1 V/V, and 2 V/V. The gain steps of the Rx PGA2 are 1 V/V, 4 V/V, 16 V/V, and 64 V/V. Configuring the Rx PGA1 as an attenuator (at gains less than 1 V/V) is useful for applications where the presence of large interference signals are present within the signal band. Attenuating the large interference allows these signals to pass through the analog Rx signal chain without causing an overload; the interference signal can then be processed and removed within the microprocessor as necessary.

The Rx Filter is a very low noise, unity-gain, fourth-order low-pass filter. The Rx Filter cutoff frequency is selectable between CENELEC A or CENELEC B, C, and D modes. The Control1 Register bit location 3 setting (CA CBCD) determines the cutoff frequency. Setting Control1 Register bit location 3 to '0' selects the CENELEC A band; setting Control1 Register bit location 3 to '1' selects the CENELEC B, C, and D bands. Because the Rx Filter is a very low noise analog filter, two external capacitors are required to properly configure the Rx Filter. Table 4 shows the proper capacitance values for CENELEC A, B, C, and D bands. Capacitor Rx C1 is connected between pin 24 and ground, and Rx C2 is connected between pin 23 and ground. For the capacitors shown, it is recommended that these components be rated to withstand the full AV<sub>DD</sub> power-supply voltage



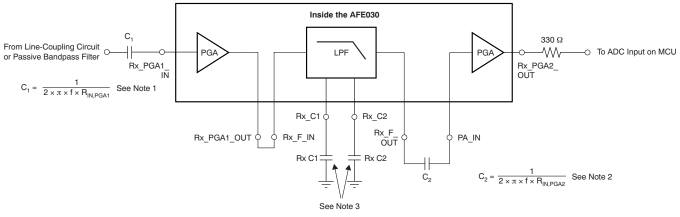
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#### Table 4. Recommended External Capacitors Required for Rx Filter

FREQUENCY BAND	Rx C1, PIN 24	Rx C2, PIN 23	CUTOFF FREQUENCY (kHz)
CENELEC A	680 pF	680 pF	90
CENELEC B, C, D	270 pF	560 pF	145

Figure 32 illustrates the recommended connections for the Rx signal chain.



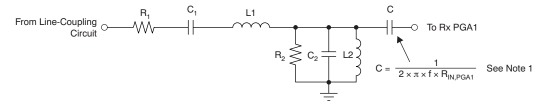
(1) For capacitor value  $C_1$ , f is the desired lower cutoff frequency and  $R_{IN,PGA1}$  is the input resistance of Rx PGA1.

(2) For capacitor value  $C_2$ , *f* is the desired lower cutoff frequency and  $R_{IN,PGA2}$  is the input resistance of Rx PGA2.

(3) Refer to Table 4.

#### Figure 32. Recommended Connections for Rx Signal Chain

As Figure 33 shows, a fourth-order passive passband filter is optional but recommended for applications where high performance is required. The external passive passband filter removes any unwanted, out-of-band signals from the signal path, and prevents them from reaching the active internal filters within the AFE030.



(1) For capacitor value C, f is the desired lower cutoff frequency and R<sub>IN,PGA1</sub> is the input resistance of Rx PGA1. Refer to Table 4.

#### Figure 33. Passive Bandpass Rx Filter

The following steps can be used to quickly design the passive passband filter. (Note that these steps produce an approximate result.)

- 1. Choose the filter characteristic impedance,  $Z_C$ :
  - For –6-db passband attenuation:  $R_1 = R_2 = Z_C$
  - For 0-db passband attenuation:  $R_1 = Z_C$ ,  $R_2 = 10 \times Z_C$
- 2. Calculate values for  $C_1$ ,  $C_2$ ,  $L_1$ , and  $L_2$  using the following equations:

$$C_{1} = \frac{1}{(2 \times \pi \times f_{1} \times Z_{C})}$$

$$C_{2} = \frac{1}{(2 \times \pi \times f_{2} \times Z_{C})}$$

$$L_{1} = \frac{Z_{C}}{(2 \times \pi \times f_{2})}$$

$$L_{2} = \frac{Z_{C}}{(2 \times \pi \times f_{1})}$$

Table 5 and Table 6 shows standard values for common applications.

#### Table 5. Recommended Component Values for Fourth-Order Passive Bandpass Filter (0-db Passband Attenuation)

FREQUENCY BAND	FREQUENCY RANGE (kHz)	CHARACTERISTIC IMPEDANCE (Ω)	R1 (Ω)	R2 (Ω)	C1 (nF)	C2 (nF)	L1 (μΗ)	L2 (μH)
CENELEC A	35 to 95	1k	1k	10k	4.7	1.5	1500	4700
CENELEC B, C, D	95 to 150	1k	1k	10k	1.7	1	1200	1500
SFSK	63 to 74	1k	1k	10k	2.7	2.2	2200	2200

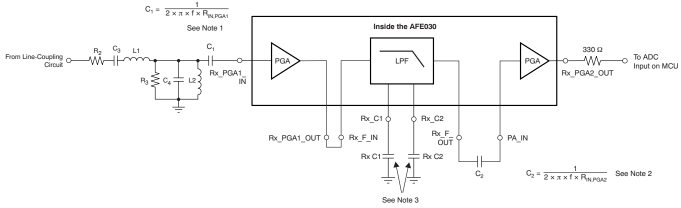
# Table 6. Recommended Component Values for Fourth-Order Passive Bandpass Filter (-6-db Passband Attenuation)

FREQUENCY BAND	FREQUENCY RANGE (kHz)	CHARACTERISTIC IMPEDANCE (Ω)	R1 (Ω)	R2 (Ω)	C1 (nF)	C2 (nF)	L1 (μΗ)	L2 (μH)
CENELEC A	35 to 95	1k	1k	1k	4.7	1.5	1500	4700
CENELEC B, C, D	95 to 150	1k	1k	1k	1.7	1	1200	1500
SFSK	63 to 74	1k	1k	1k	2.7	2.2	2200	2200



The Rx PGA1, Rx Filter, and Rx PGA2 components have all inputs and outputs externally available to provide maximum system design flexibility. Care should be taken when laying out the PCB traces from the inputs or outputs to avoid excessive capacitive loading. Keeping the PCB capacitance from the inputs to ground, or outputs to ground, below 100 pF is recommended.

Figure 34 shows the complete Rx signal path, including the optional passive passband filter.



- (1) For capacitor value C1, *f* is the desired lower cutoff frequency and R<sub>IN,PGA1</sub> is the input resistance of Rx PGA1.
- (2) For capacitor value C2, *f* is the desired lower cutoff frequency and R<sub>IN,PGA2</sub> is the input resistance of Rx PGA2.
- (3) Refer to Table 4.

## Figure 34. Complete Rx Signal Path (with Optional Bandpass Filter)

#### 9.3.4 DAC Block

The DAC block consists only of the 10-bit DAC. The use of the DAC is recommended for best performance. The serial interface is used to write directly to the DAC registers when the DAC pin (pin 7) is driven high. Placing the DAC pin into a high state configures the SPI for direct serial interface to the DAC. Use the following sequence to write to the DAC:

- Set CS low.
- Set the DAC pin (pin 7) high.
- Write a 10-bit word to DIN. The DAC register is left-justified and truncates more than 10 bits.
- CS high updates the DAC.

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Refer to Figure 35 for an illustration of this sequence.

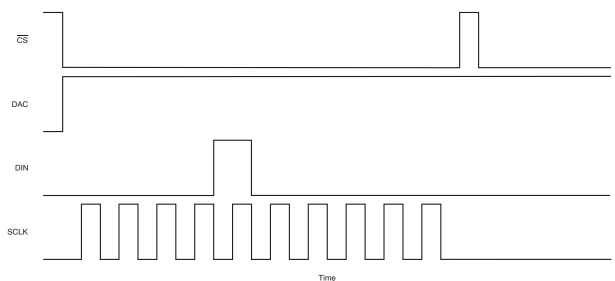


Figure 35. Writing to the DAC Register

Table 7 lists the DAC Register configurations.

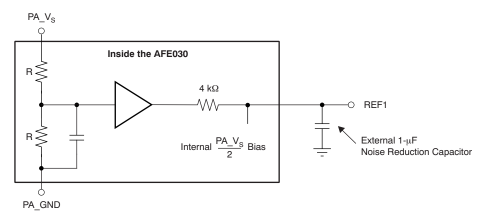
## Table 7. DAC Registers

DAC PIN HIGH: DAC REGISTER <15:0>	LOCATION				
BIT NAME	(0 = LSB)	DEFAULT	R/W	FUNCTION	
DAC<0>	0	—	W	Truncated	
DAC<1>	1	—	W	Truncated	
DAC<2>	2	—	W	Truncated	
DAC<3>	3	—	W	Truncated	
DAC<4>	4	—	W	Truncated	
DAC<5>	5	—	W	Truncated	
DAC<6>	6	—	W	DAC bit 0 = DAC LSB	
DAC<7>	7	_	W	DAC bit 1	
DAC<8>	8	—	W	DAC bit 2	
DAC<9>	9	_	W	DAC bit 3	
DAC<10>	10	—	W	DAC bit 4	
DAC<11>	11	_	W	DAC bit 5	
DAC<12>	12	—	W	DAC bit 6	
DAC<13>	13	—	W	DAC bit 7	
DAC<14>	14	—	W	DAC bit 8	
DAC<15>	15	—	W	DAC bit 9 = DAC MSB	



#### 9.3.5 REF1 and REF2 Blocks

The REF1 and REF2 blocks create midscale power-supply biasing points used internally to the AFE030. Each reference divides its respective power-supply voltage in half with a precision resistive voltage divider. REF1 provides a  $PA_V_S/2$  voltage at the output of the PA, while REF2 provides an  $AV_{DD}/2$  voltage at the outputs of the Tx PGA, Tx Filter, Rx PGA1, Rx Filter, and Rx PGA2. Each REF block has its output brought out to an external pin that can be used for filtering and noise reduction. Figure 36 and Figure 37 show the proper connections of the external noise-reducing capacitors. These capacitors are optional, but are recommended for best performance.





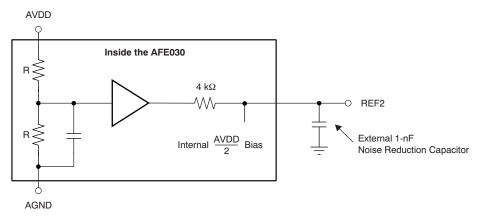


Figure 37. REF2 Functional Diagram



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#### 9.3.6 Zero Crossing Detector Block

The AFE030 includes two zero crossing detectors. Zero crossing detectors can be used to synchronize communications signals to the ac line or sources of noise. Typically, in single-phase applications, only a single zero crossing detector is used. In three-phase applications, both zero crossing detectors can be used; one component detects phase A, and one detects phase B. Phase C zero crossings can then be inferred from the data gathered from the other phases. Figure 38 shows the AFE030 configured for non-isolated zero crossing detection.

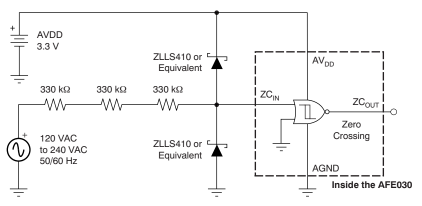


Figure 38. Non-Isolated Zero Crossing Detection Using the AFE030

Non-isolated zero crossing waveforms are shown in Figure 39.

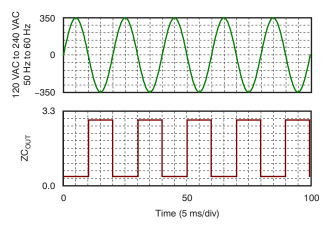


Figure 39. Non-Isolated Zero Crossing Waveforms



For maximum protection of the AFE030 against line transients, it is recommended to use Schottky diodes as indicated in Figure 38. These diodes should limit the ZC\_IN pins (pins 38 and 39) to within the maximum rating of ( $AV_{DD} + 0.4$  V) and (AGND – 0.4 V). Some applications may require an isolated zero crossing detection circuit. With a minimal amount of components, the AFE030 can be configured for isolated zero crossing detection, as Figure 40 shows.

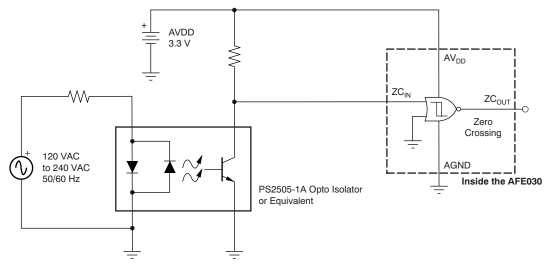


Figure 40. Isolated Zero Crossing Detection Using the AFE030

Isolated zero crossing waveforms are shown in Figure 41.

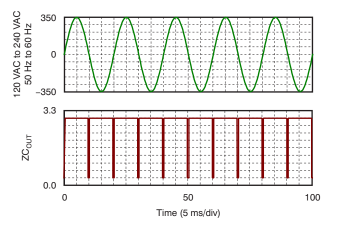


Figure 41. Isolated Zero Crossing Waveforms

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#### 9.3.7 ETx and ERx Blocks

The AFE030 contains a two-wire transmitter block, ETx, and a two-wire receiver block, ERx. These blocks support communications that use amplitude shift keying (ASK) with on-off keying (OOK) modulation.

The ETx block is a gated driver that allows for transmission of a carrier input signal and modulating input signal. For typical applications, a 50-kHz square wave carrier signal is applied to E\_Tx\_Clk while the modulating signal is applied to E\_Tx\_In. The output (E\_Tx\_Out) is then in a high-impedance state when E\_Tx\_In is '1'. Figure 42 shows the relationship between E\_Tx\_Clk, E\_Tx\_In, and E\_Tx\_Out.

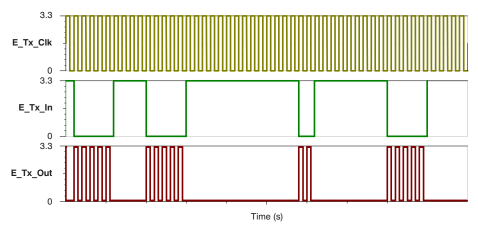


Figure 42. ETx Block Transfer Function

The ERx Block consists of a low-pass analog filter configured in an inverting gain of -4.5 db. This block, along with an external capacitor, can be used to create a passband filter response as shown in Figure 43.

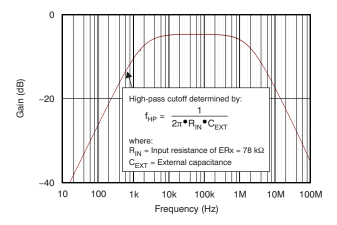


Figure 43. ERx Block Frequency Response



The E\_Rx\_Out pin can be directly connected to either an available analog-to-digital converter (ADC) input or GPIO on the host microcontroller. Figure 44 illustrates a typical two-wire application for ETx and ERx.

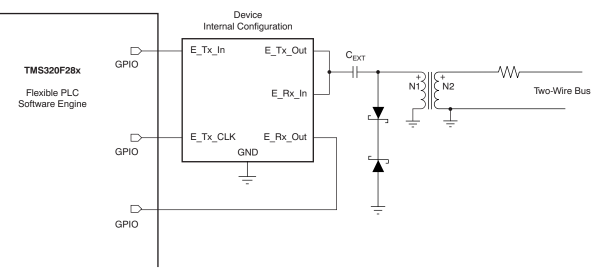


Figure 44. Typical Two-Wire Application for ETx and ERx



### 9.4 Power Supplies

The AFE030 has two low-voltage analog power-supply pins and one low-voltage digital supply pin. Internally, the two analog supply pins are connected to each other through back-to-back electrostatic discharge (ESD) protection diodes. These pins must be connected to each other on the application printed circuit board (PCB). It is also recommended to connect the digital supply pin and the two analog supply pins together on the PCB. Both low-voltage analog ground pins are also connected internally through back-to-back ESD protection diodes. These ground pins should also be connected to the digital ground pin on the PCB. It is recommended to bypass the low-voltage power supplies with a parallel combination of a 10-µf and 100-nf capacitor. The PA block is biased separately from a high-voltage, high-current supply.

Two PA power supply pins and two PA ground pins are available to provide a path for the high currents associated with driving the low impedance of the ac mains. Connecting the two PA supply pins together as close as possible to the AFE030 is recommended. It is also recommended to place a bypass capacitor of 47  $\mu$ F to 100  $\mu$ F in parallel with 100 nF as close as possible to the AFE030. Care must be taken when routing the high current ground lines on the PCB to avoid creating voltage drops in the PCB ground that may vary with changes in load current.

The AFE030 has many options to enable or disable the functional blocks to allow for flexible power-savings modes. Table 8 shows the specific power supply that each functional block draws power from, as well as the typical amount of power drawn from the associated power supplies for both the enabled and disabled states. For additional information on power-supply requirements refer to Application Report *Analog Front-End Design for a Narrowband Power-Line Communications Modem Using the AFE031*, literature number SBOA130 (available for download at www.ti.com).

BLOCK	STATUS	ENABLE TIME	DISABLE TIME	AVDD SUPPLY CURRENT	DVDD SUPPLY CURRENT	PA SUPPLY CURRENT
DA	On	10 μs	—	—	—	40 mA
PA	Off	_	10 μs	—	—	70 μA
Тх	On	10 μs	—	3.7 mA	_	_
IX	Off	—	10 μs	1 μA	_	_
Du	On	10 μs	—	5.3 mA	—	—
Rx	Off	_	10 μs	1 μA	—	—
ERx	On	10 μs	_	900 μA	_	_
EKX	Off	—	10 μs	1 μA	_	_
ET.	On	10 μs	—	1.2 mA	_	_
ETx	Off	—	10 μs	1 μA	_	_
DAC	On	10 μs	—	—	16 μA	—
DAC	Off	—	10 μs	—	1 μA	_
ZC	On	10 μs	—	25 μΑ	_	_
20	Off	_	10 μs	1 μA	—	—
REF1	On	10 μs	—	—	—	26 μA
KEFI	Off		10 μs	_	_	8 μΑ
DEE2	On	10 μs	_	<b>25</b> μA	_	_
REF2	Off	—	10 μs	4 μΑ	_	

Table 8. Power Consumption with Enable and Disable Times (Typical)



#### 9.5 Pin Descriptions

### DAC (Pin 7)

**AFE030** 

The DAC pin is used to configure the SPI to either read or write data to the Command and Data Registers, or to write data to the DAC registers. Setting the DAC pin high allows access to the DAC registers. Setting the DAC pin low allows access to the Command and Data Registers.

#### SD (Pin 8)

The Shutdown pin (SD) can be used to shut down the entire AFE030 for maximum power savings. When the SD pin is low, normal operation of the AFE030 occurs. When the SD pin is high, all circuit blocks within the AFE030, including the serial interface, are placed into the lowest-power operating modes. In this condition, the entire AFE030 draws only 95  $\mu$ A of current. All register contents at the time the AFE030 is placed into shutdown mode are saved; upon re-enabling the AFE030, the register contents retain the respective saved values.

#### INT (Pin 9)

The Interrupt pin (INT) can be used to signal the microprocessor of an unusual operating condition that results from an anomaly on the ac mains. The INTpin can be triggered by two external circuit conditions, depending upon the Enable Register settings. The AFE030 can be programmed to issue an interrupt on these conditions:

- Current overload
- Thermal overload

#### 9.5.1 Current Overload

The maximum output current allowed from the Power Amplifier can be programmed with the external  $R_{SET}$  resistor connected between PA\_ISET (pin 46) and ground. If a fault condition should occur and cause an overcurrent event for the PA, the PA goes into current limit and the I\_FLAG bit (location 6 in the RESET Register) is set to a '1' if the I\_Flag\_EN bit (location 6 in the Control2 Register) is enabled. This configuration results in an interrupt signal at the INT pin. The I\_FLAG bit remains set to '1' even after the device returns to normal operation. The I\_FLAG bit remains at '1' until it is reset by the microprocessor.

If the I\_FLAG\_EN bit (location 6 in the Control2 Register) is disabled and a current overload condition occurs, the PA goes into current-limit mode to protect the AFE030; however, the contents of the I\_FLAG bit (location 6 in the RESET Register) remain at the respective previous values (presumably '0' for normal operation), and the AFE030 does not issue an interrupt at the INT pin.

#### 9.5.2 Thermal Overload

The AFE030 contains internal protection circuitry that automatically disables the PA output stage if the junction temperature exceeds +165°C. If a fault condition occurs that causes a thermal overload, and if the T\_FLAG\_EN bit (location 5 in the Control2 Register) is enabled, the T\_FLAG bit (location 5 in the RESET Register) is set to a '1'. This configuration results in an interrupt signal at the INT pin. The AFE030 includes a thermal hysteresis and allows the PA to resume normal operation when the junction temperature reduces to 145°C. The T\_FLAG bit remains set to a '1' even after the device returns to normal operation. The T\_FLAG bit remains '1' until it is reset by the microprocessor.

If the T\_FLAG\_EN bit (location 5 in the Control2 Register) is disabled and a thermal overload condition occurs, the PA continues to go into thermal limit and protect the AFE030, but the contents of the T\_FLAG bit (location 5 in the RESET Register) remain at the previous value (presumably '0' for normal operation), and the AFE030 does not issue an interrupt at the INT pin.

Once an interrupt is signaled (that is, INT goes low), the contents of the I\_FLAG and T\_FLAG bits can be read by the microprocessor to determine the type of interrupt that occurred. Using the Control2 Register, each interrupt type (current or thermal) can be individually enabled or disabled, allowing full user customization of the INT function. For proper operation of the interrupt pin it is recommended to configure the interrupt enable registers in the Control2 Register by writing to bit locations 5, 6, and 7 following the information in Table 9 after each time the AFE030 is powered on. Failure to properly configure bit locations 5, 6, and 7 after power on may result in unexpected interrupt signals.

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#### **Pin Descriptions (continued)**

Table 9 lists the register contents associated with each interrupt condition.

		ingule the interrupt i in	
	CONTROL2 REGISTER CONTENTS: DETERMINE INTERRUPT PIN FUNCTIONALITY		
		I_FLAG_EN (CURRENT OVERLOAD)	T_FLAG_EN (THERMAL OVERLOAD)
FUNCTION	D7	D6	D5
POR (default values)	undefined	0	0
No interrupt	0	0	0
Interrupt on thermal overload only	0	0	1
Interrupt on current overload only	0	1	0
Interrupt on thermal or current overload	0	1	1

#### Table 9. Register Contents to Configure the Interrupt Pin

#### TSENSE Pin (10)

The TSENSE pin is internally connected to the anode of a temperature-sensing diode located within the PA output stage. Figure 45 shows a remote junction temperature sensor circuit that can be used to measure the junction temperature of the AFE030. Measuring the junction temperature of the AFE030 is optional and not required.

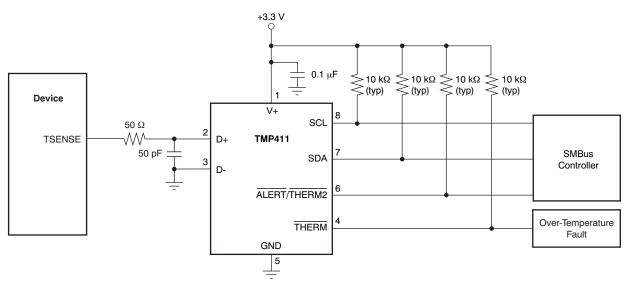


Figure 45. Interfacing the TMP411 to the AFE030

#### Tx\_FLAG (Pin 47)

The Tx\_FLAG pin is an open drain output that indicates the readiness of the Tx signal path for transmission. When the Tx\_FLAG pin is high, the transmit signal path is enabled and ready for transmission. When the Tx\_FLAG pin is low, the transmit path is not ready for transmission.

#### Rx\_FLAG (Pin 48)

The Rx\_FLAG pin is an open drain output that indicates the readiness of the Rx signal path for transmission. When the Rx\_FLAG pin is high, the transmit signal path is enabled and ready for transmission. When the Rx\_FLAG pin is low, the transmit path is not ready for transmission.



#### 9.6 Calibration Modes

The AFE030 can be configured for two different calibration modes: Tx Calibration and Rx Calibration. Calibration values can be determined during the calibration process and stored in system memory. A one-time calibration can be performed the first time that the system powers on; this calibration remains valid over the full temperature range and operating life of the AFE030, independent of the number of power-on/power-off cycles, as long as the calibration factors remain in the system memory. Calibration mode is accessed through the Control1 Register. Note that calibration is not required.

#### 9.6.1 Tx Calibration Mode

The Tx PGA + Tx Filter ac gain can be calibrated in Tx Calibration Mode. Figure 46 shows the signal path during Tx Calibration mode.

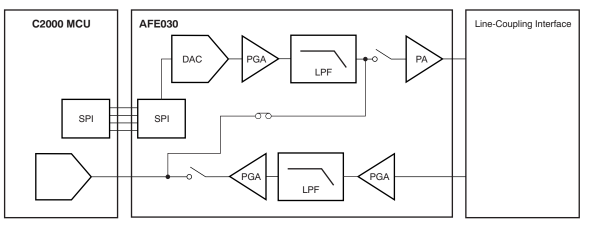


Figure 46. Tx Calibration Mode Configuration

### 9.6.2 Rx Calibration Mode

The Tx PGA + Rx PGA1 + Rx Filter + Rx PGA2 ac gain can be calibrated in Rx Calibration mode. Figure 47 shows the signal path during Rx Calibration mode.

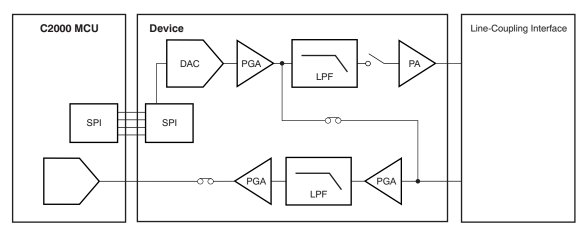


Figure 47. Rx Calibration Mode Configuration

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#### 9.7 Serial Interface

The AFE030 is controlled through a serial interface that allows read/write access to the control and data registers. A host SPI frame consists of a R/W bit, a 6-bit register address, and eight data bits. Data are shifted out on the falling edge of SCLK and latched on the rising edge of SCLK. Refer to the Timing Diagrams for a valid host SPI communications protocol. Table 10 through Table 19 show the complete register information.

			5
REGISTER	ADDRESS	DEFAULT	FUNCTION
ENABLE1	01h	00h	Block enable or disable
GAIN SELECT	02h	32h	Rx and Tx gain select
ENABLE2	03h	00h	Block enable or disable
CONTROL1	04h	00h	Frequency select and calibration, Tx and Rx status
CONTROL2	05h	01h	Interrupt enable
RESET	09h	00h	Interrupt status and device reset
DIE_ID	0Ah	01h	Die name
REVISION	0Bh	02h	Die revision

#### Table 10. Data Register

#### Table 11. Command Register

BIT NAME	LOCATION (15 = MSB)	R/W	FUNCTION
ADDR8	8	W	Register address bit
ADDR9	9	W	Register address bit
ADDR10	10	W	Register address bit
ADDR11	11	W	Register address bit
ADDR12	12	W	Register address bit
ADDR13	13	W	Register address bit
ADDR14	14	W	Register address bit
R/W	15	W	Read/write: read = 1, write = 0

# Table 12. Enable1 Register: Address 00hDefault: 00h

Enable1 Registe	Enable1 Register <7:0>				
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION	
PA	0	0	R/W	This bit is used to enable/disable the PA block. 0 = Disabled 1 = Enabled	
ТХ	1	0	R/W	This bit is used to enable/disable the Tx block. 0 = Disabled 1 = Enabled	
RX	2	0	R/W	This bit is used to enable/disable the Rx block. 0 = Disabled 1 = Enabled	
ERX	3	0	R/W	This bit is used to enable/disable the ERx block. 0 = Disabled 1 = Enabled	
ETX	4	0	R/W	This bit is used to enable/disable the ETx block. 0 = Disabled 1 = Enabled	
DAC	5	0	R/W	This bit is used to enable/disable the DAC block. 0 = DAC disabled; switch is connected to Tx_PGA_IN pin. 1 = DAC enabled; switch is connected to DAC output.	
_	6	0	—	Reserved	
	7	0	_	Reserved	



**AFE030** 

# Table 13. Gain Select Register: Address 02hDefault: 32h

Gain Select Reg	Gain Select Register <7:0>				
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION	
RX1G-0, RX1G-1	0, 1	0, 1	R/W	This bit is used to set the gain of the Rx PGA1. 00 = 0.25  V/V 01 = 0.5  V/V 10 = 1  V/V 11 = 2  V/V	
RX2G-0, RX2G-1	2, 3	0, 0	R/W	This bit is used to set the gain of the Rx PGA2. 00 = 1  V/V 01 = 4  V/V 10 = 16  V/V 11 = 64  V/V	
TXG-0, TXG-1	4, 5	1, 1	R/W	This bit is used to set the gain of the Tx PGA. 00 = 0.25 V/V 01 = 0.5 V/V 10 = 0.707 V/V 11 = 1 V/V	
_	6	0	—	Reserved	
_	7	0		Reserved	

#### Table 14. Enable2 Register: Address 03h Default: 00h

Enable2 Registe	Enable2 Register <7:0>				
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION	
ZC	0	0	R/W	This bit is used to enable/disable the ZC block. 0 = Disabled 1 = Enabled	
REF1	1	0	R/W	This bit is used to enable/disable the REF1 block. 0 = Disabled 1 = Enabled	
REF2	2	0	R/W	This bit is used to enable/disable the REF2 block. 0 = Disabled 1 = Enabled	
PA_OUT	3	0	R/W	This bit is used to enable/disable the PA output stage. When the PA output stage is enabled it functions normally with a low output impedance, capable of driving heavy loads. When the PA output stage is disabled it is placed into a high impedance state. 0 = Disabled 1 = Enabled	
—	4	0	—	Reserved	
	5	0	_	Reserved	
	6	0	_	Reserved	
	7	0	_	Reserved	



# Table 15. Control1 Register: Address 04hDefault: 00h

Control1 Regist	Control1 Register <7:0>				
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION	
TX_CAL	0	0	R/W	This bit is used to enable/disable the TX calibration mode. 0 = Disabled 1 = Enabled	
RX_CAL	1	0	R/W	This bit is used to enable/disable the RX calibration mode. 0 = Disabled 1 = Enabled	
_	2	0	_	Reserved	
CA_CBCD	3	0	R/W	This bit is used to select the frequency response of the Tx filter and Rx filter. 0 = CENELEC A 1 = CENELEC B, C, D	
—	4	0	—	Reserved	
_	5	0	_	Reserved	
TX_FLAG	6	0	R	This bit is used to indicate the status of the Tx block. 0 = Tx block is not ready for transmission 1 = Tx block is ready for transmission	
RX_FLAG	7	0	R	This bit is used to indicate the status of the Rx block. 0 = Rx block is not ready for reception 1 = Rx block is ready for reception	

# Table 16. Control2 Register: Address 05hDefault: 01h

Control2 Regist	er <7:0>			
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION
—	0	0	—	Reserved
	1	0	—	Reserved
—	2	0	—	Reserved
—	3	0	—	Reserved
—	4	0	—	Reserved
T_FLAG_EN	5	0	R/W	This bit is used to enable/disable the T_flag bit in the RESET Register. 0 = Disabled 1 = Enabled
I_FLAG_EN	6	0	R/W	This bit is used to enable/disable the I_flag bit in the RESET Register. 0 = Disabled 1 = Enabled
_	7	Х	—	Reserved



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#### Table 17. RESET Register: Address 09h Default: 00h

Reset Register	Reset Register <7:0>					
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION		
	0	0		Reserved		
	1	0		Reserved		
SOFTRST0, SOFTRST1, SOFTRST2	2, 3, 4	0, 0, 0	W	These bits are used to perform a software reset of the ENABLE1, ENABLE2, CONTROL2, CONTROL3, and GAIN SELECT registers. Writing '101' to these registers performs a software reset.		
T_FLAG	5	0	R/W	This bit is used to indicate the status of a PA thermal overload. 0 = On read, indicates that no thermal overload has occurred since the last reset. 0 = On write, resets this bit. 1 = On read, indicates that a thermal overload has occurred since the last reset. Remains latched until reset.		
I_FLAG	6	0	R/W	<ul> <li>This bit is used to indicate the status of a PA output current overload.</li> <li>0 = On read indicates that no current overload has occurred since the last reset.</li> <li>0 = On write, resets this bit.</li> <li>1 = On read indicates that a current overload has occurred since the last reset. Remains latched until reset.</li> </ul>		
_	7	0	—	Reserved		

### Table 18. DielD Register: Address 0Ah Default: 01h

DieID Register <7:	DielD Register <7:0>					
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION		
DIE ID<0>	0	1	R	The DielD Register is hard-wired.		
DIE ID<1>	1	0	R	The DielD Register is hard-wired.		
DIE ID<2>	2	0	R	The DielD Register is hard-wired.		
DIE ID<3>	3	0	R	The DielD Register is hard-wired.		
DIE ID<4>	4	0	R	The DielD Register is hard-wired.		
DIE ID<5>	5	0	R	The DielD Register is hard-wired.		
DIE ID<6>	6	0	R	The DielD Register is hard-wired.		
DIE ID<7>	7	0	R	The DielD Register is hard-wired.		

# Table 19. Revision Register: Address 0BhDefault: 02h

<b>Revision Register</b>	Revision Register <7:0>					
BIT NAME	LOCATION (0 = LSB)	DEFAULT	R/W	FUNCTION		
REVISION ID<0>	0	0	R	The Revision Register is hard-wired.		
REVISION ID<1>	1	1	R	The Revision Register is hard-wired.		
REVISION ID<2>	2	0	R	The Revision Register is hard-wired.		
REVISION ID<3>	3	0	R	The Revision Register is hard-wired.		
REVISION ID<4>	4	0	R	The Revision Register is hard-wired.		
REVISION ID<5>	5	0	R	The Revision Register is hard-wired.		
REVISION ID<6>	6	0	R	The Revision Register is hard-wired.		
REVISION ID<7>	7	0	R	The Revision Register is hard-wired.		



### **10** Application and Implementation

#### NOTE

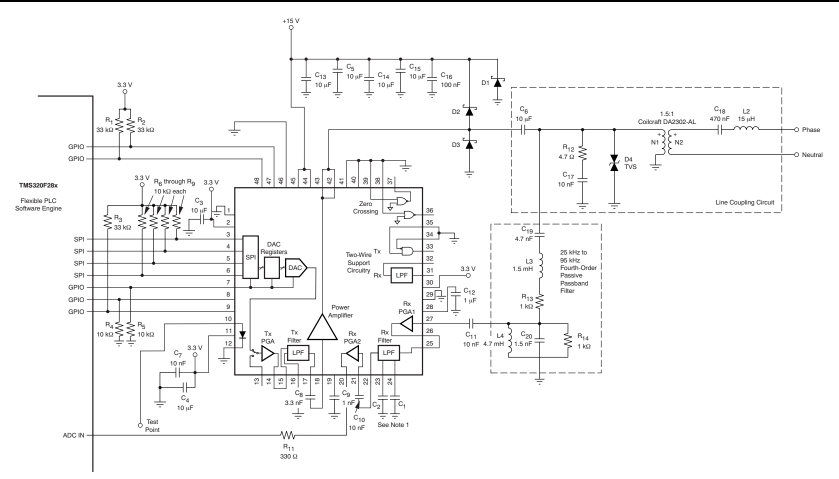
Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation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

#### **10.1** Application Information

The AFE030 is an integrated powerline communication analog front-end (AFE) device built from a variety of functional blocks that work in conjunction with a microcontroller. The AFE030 provides the interface between the microcontroller and a line coupling circuit. The AFE030 delivers high performance and is designed to work with a minimum number of external components. Consisting of a variety of functional and configurable blocks, the AFE030 simplifies design efforts and reduces the time to market of many applications.

#### **10.2 Typical Application**

Figure 48 shows the AFE030 configured in a typical PLC analog front-end application. The schematic shows the connections to the microprocessor and ac line. The values of the passive components in Figure 48 are suitable for a single-phase powerline communications application in the CENELEC A band, connected to a 120-VAC or 240-VAC, 50-Hz or 60-Hz ac line.



(1) Recommended values for C1 and C2:

- 1. C1:
  - CENELEC A: 680 pF
  - CENELEC B, C, D: 270 pF
- 2. C2:
  - CENELEC A: 680 pF
  - CENELEC B, C, D: 560 pF

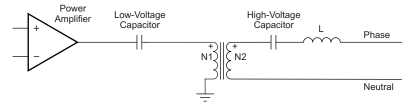
#### Figure 48. Typical Powerline Communications Modem Application

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### **10.3 Line-Coupling Circuit**

The line-coupling circuit is one of the most critical circuits in a powerline modem. The line-coupling circuit has two primary functions: first, to block the low-frequency signal of the mains (commonly 50 Hz or 60 Hz) from damaging the low-voltage modem circuitry; second, to couple the modem signal to and from the ac mains. A typical line-coupling circuit is shown in Figure 49.



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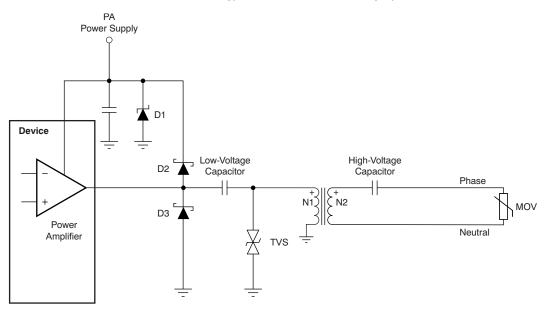
Figure 49. Simplified Line Coupling Circuit

For additional information on line-coupling interfaces with the AFE030, refer to Application Report SBOA130 *Analog Front-End Design for a Narrowband Power-Line Communications Modem Using the AFE031* (available for download at www.ti.com).

#### **10.4 Circuit Protection**

Powerline communications are often located in operating environments that are harsh for electrical components connected to the ac line. Noise or surges from electrical anomalies such as lightning, capacitor bank switching, inductive switching, or other grid fault conditions can damage high-performance integrated circuits if they are not properly protected. The AFE030 can survive even the harshest conditions if several recommendations are followed.

First, dissipate as much of the electrical disturbance before it reaches the AFE030 with a multi-layer approach using metal-oxide varistors (MOVs), transient voltage suppression diodes (TVSs), Schottky diodes, and a Zener diode. Figure 50 shows the recommended strategy for transient overvoltage protection.





Note that the high-voltage coupling capacitor must be able to withstand pulses up to the clamping protection provided by the MOV. A metalized polypropylene capacitor, such as the 474MKP275KA from Illinois Capacitor, Inc., is rated for 50 Hz to 60 Hz, 250 VAC to 310 VAC, and can withstand 24 impulses of 2.5 kV.

### **Circuit Protection (continued)**

Table 20 lists several recommended transient protection components.

			1000							
	120 VAC, 60 Hz									
COMPONENT	DESCRIPTION	MANUFACTURER	MFR PART NO (OR EQUIVALENT)							
D1	Zener diode	Diodes, Inc.	1SMB59xxB <sup>(1)</sup>							
D2, D3	Schottky diode	Diodes, Inc.	1N5819HW							
TVS	Transient voltage suppressor	Diodec Semiconductor	P6SMBJxxC <sup>(2)</sup>							
MOV	Varistor	LittleFuse	TMOV20RP140E							
HV Cap	High-voltage capacitor	Illinois Capacitor, Inc	474MKP275KA <sup>(3)</sup>							
		240 VAC, 50 Hz								
COMPONENT	DESCRIPTION	MANUFACTURER	MFR PART NO (OR EQUIVALENT)							
D1	Zener diode	Diodes, Inc.	1SMB59xxB <sup>(1)</sup>							
D2, D3	Schottky diode	Diodes, Inc.	1N5819HW							
TVS	Transient voltage suppressor	Diodec Semiconductor	P6SMBJxxC <sup>(2)</sup>							
MOV	Varistor	LittleFuse	TMOV20RP300E							
HV Cap	High-voltage capacitor	Illinois Capacitor, Inc	474MKP275KA <sup>(3)</sup>							

#### Table 20. Recommended Transient Protection Devices

(1) Select the Zener breakdown voltage at the lowest available rating beyond the normal power-supply operating range.

(2) Select the TVS breakdown voltage at or slightly greater than  $(0.5 \times PA_V_S)$ .

(3) A common value for the high-voltage capacitor is 470 nF. Other values may be substituted depending on the requirements of the application. Note that when making a substitution, it is important in terms of reliability that the capacitor be selected from the same familiy or equivalent family of capacitors rated to withstand high-voltage surges.

### **10.5** Thermal Considerations

In a typical powerline communications application, the AFE030 dissipates 1 W of power when transmitting into the low impedance of the ac line. This amount of power dissipation can increase the junction temperature, which in turn can lead to a thermal overload that results in signal transmission interruptions if the proper thermal design of the PCB has not been performed. Proper management of heat flow from the AFE030 as well as good PCB design and construction are required to ensure proper device temperature, maximize performance, and extend device operating life.

The AFE030 is assembled into a 7-mm<sup>2</sup> x 7-mm<sup>2</sup>, 48-lead, QFN package. As Figure 51 shows, this QFN package has a large area exposed thermal pad on the underside that is used to conduct heat away from the AFE030 and into the underlying PCB.

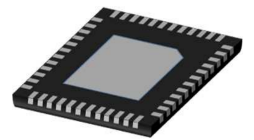


Figure 51. QFN Package with Large Area Exposed Thermal Pad

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#### Thermal Considerations (continued)

Some heat is conducted from the silicon die surface through the plastic packaging material and is transferred into the ambient environment. Because plastic is a relatively poor conductor of heat, however, this route is not the primary thermal path for heat flow. Heat also flows across the silicon die surface to the bond pads, through the wire bonds, into the package leads, and finally into the top layer of the PCB. While both of these paths for heat flow are important, the majority (nearly 80%) of the heat flows downward, through the silicon die, into the thermally-conductive die attach epoxy, and into the exposed thermal pad on the underside of the package (as shown in Figure 52). Minimizing the thermal resistance of this downward path to the ambient environment maximizes the life and performance of the device.

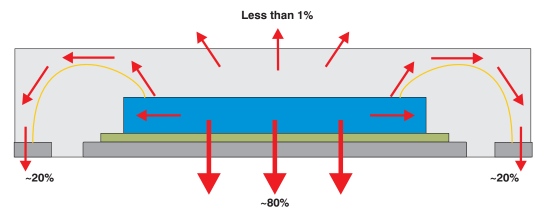


Figure 52. Heat Flow in the QFN Package

The exposed thermal pad must be soldered to the PCB thermal pad. The thermal pad on the PCB should be the same size as the exposed thermal pad on the underside of the QFN package. Refer to Application Report, QFN/SON PCB Attachment, literature number SLUA271A, for recommendations on attaching the thermal pad to the PCB. Figure 53 illustrates the direction of heat spreading into the PCB from the device.

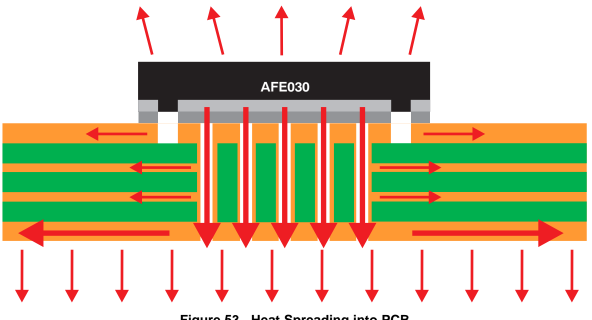


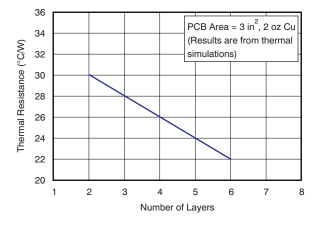
Figure 53. Heat Spreading into PCB



#### **Thermal Considerations (continued)**

The heat spreading into the PCB is maximized if the thermal path is uninterrupted. Best results are achieved if the heat-spreading surfaces are filled with copper to the greatest extent possible, maximizing the percent area covered on each layer. As an example, a thermally robust, multilayer PCB design may consist of four layers with copper (Cu) coverage of 60% in the top layer, 85% and 90% in the inner layers, respectively, and 95% on the bottom layer.

Increasing the number of layers in the PCB, using thicker copper, and increasing the PCB area are all factors that improve the spread of heat. Figure 54 through Figure 56, respectively, show thermal resistance performance as a function of each of these factors.



THERMAL RESISTANCE vs NUMBER OF PCB LAYERS

Figure 54. Thermal Resistance as a Function of the Number of Layers in the PCB

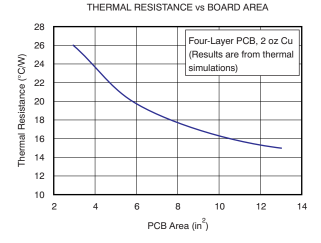


Figure 55. Thermal Resistance as a Function of PCB Area

#### **Thermal Considerations (continued)**

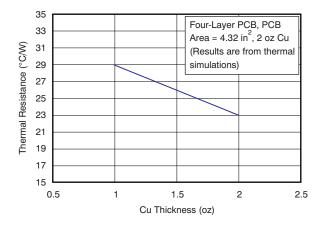


Figure 56. Thermal Resistance as a Function of Copper Thickness

For additional information on thermal PCB design using exposed thermal pad packages, refer to Application Report SBOA130, Analog Front-End Design for a Narrowband Power-Line Communications Modem Using the AFE031 and Application Report SLMA002E, PowerPAD<sup>™</sup> Thermally-Enhanced Package (both available for download at www.ti.com).



### 11 Device and Documentation Support

#### 11.1 Device Support

#### 11.1.1 Development Support

#### 11.1.1.1 TINA-TI<sup>™</sup> (Free Software Download)

TINA<sup>™</sup> is a simple, powerful, and easy-to-use circuit simulation program based on a SPICE engine. TINA-TI<sup>™</sup> is a free, fully-functional version of the TINA software, preloaded with a library of macro models in addition to a range of both passive and active models. TINA-TI provides all the conventional DC, transient, and frequency domain analysis of SPICE, as well as additional design capabilities.

Available as a free download from the Analog eLab Design Center, TINA-TI offers extensive post-processing capability that allows users to format results in a variety of ways. Virtual instruments offer the ability to select input waveforms and probe circuit nodes, voltages, and waveforms, creating a dynamic quick-start tool.

#### NOTE

These files require that either the TINA software (from DesignSoft<sup>™</sup>) or TINA-TI software be installed. Download the free TINA-TI software from the TINA-TI folder.

#### 11.1.1.2 TI Precision Designs

TI Precision Designs are analog solutions created by TI's precision analog applications experts and offer the theory of operation, component selection, simulation, complete PCB schematic and layout, bill of materials, and measured performance of many useful circuits. TI Precision Designs are available online at http://www.ti.com/ww/en/analog/precision-designs/.

#### 11.1.1.3 WEBENCH<sup>®</sup> Filter Designer

WEBENCH® Filter Designer is a simple, powerful, and easy-to-use active filter design program. The WEBENCH Filter Designer lets you create optimized filter designs using a selection of TI operational amplifiers and passive components from TI's vendor partners.

Available as a web-based tool from the WEBENCH® Design Center, WEBENCH® Filter Designer allows you to design, optimize, and simulate complete multistage active filter solutions within minutes.

#### 11.1.2 Powerline Communications Developer's Kit

A PLC developer's kit (TMDSPLCKIT-V3) is available to order at www.ti.com/plc. This kit offers complete hardware and software solutions for introducing flexible, efficient, and reliable networking capabilities to a wide variety of applications. With unique modular hardware architecture and flexible software framework, TI's PLC solutions are the only PLC-based technology capable of supporting multiple protocol standards and modulation schemes with a single platform. This technology enables designers to leverage product lines across global markets. The flexibility of the platform also allows developers to optimize hardware and software performance for specific environmental operating conditions while simplifying end-to-end product design. Based on TI's powerful C2000<sup>™</sup> microcontroller architecture and the AFE031, developers can select the correct blend of processing capacity and peripherals to either add powerline communications to an existing design or implement a complete application with PLC communications.

The C2000 Powerline Modem Developer's Kit enables easy development of software-based PLC modems. The kit includes two PLC modems based on the C2000 TMS320F28069 controlCARD and the AFE031. The included PLC SUITE software supports several communication techniques, including OFDM (PRIME/G3 and FlexOFDM) and SFSK. The kit also includes onboard USB JTAG emulation and Code Composer Studio.

#### **11.2 Documentation Support**

#### 11.2.1 Related Documentation

For related documentation, see the following application reports and publications (available for download from www.ti.com):



#### **Documentation Support (continued)**

- TINA Simulation Schematic of a Two-Node, Power-Line Communication System (SBOU133)
- Microcontrollers in Data Concentrators (SLAT142)
- The Signal e-book: A compendium of blog posts on op amp design topics (SLYT701)

#### **11.3 Receiving Notification of Documentation Updates**

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

#### **11.4 Community Resources**

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<sup>™</sup> Online Community *TI's Engineer-to-Engineer (E2E) Community.* Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

**Design Support** *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

#### 11.5 Trademarks

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SPI is a trademark of Motorola, Inc.

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#### 11.6 Electrostatic Discharge Caution



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

#### 11.7 Glossary

SLYZ022 — TI Glossary.

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



6-Feb-2020

#### \_\_\_\_\_

### PACKAGING INFORMATION

Orderable Device	Status	Package Type	Package	Pins	Package	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
AFE030AIRGZR	ACTIVE	VQFN	RGZ	48	2500	Green (RoHS & no Sb/Br)	NIPDAU	Level-3-260C-168 HR	-40 to 125	AFE030AI	Samples
AFE030AIRGZT	ACTIVE	VQFN	RGZ	48	250	Green (RoHS & no Sb/Br)	NIPDAU	Level-3-260C-168 HR	-40 to 125	AFE030AI	Samples

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

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

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

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

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

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

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

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

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

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

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

<sup>(6)</sup> Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

6-Feb-2020

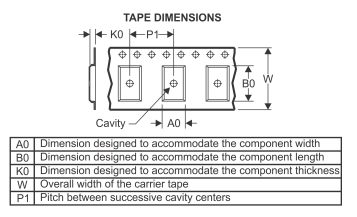
## PACKAGE MATERIALS INFORMATION

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### TAPE AND REEL INFORMATION





### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal												
Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
AFE030AIRGZR	VQFN	RGZ	48	2500	330.0	16.4	7.3	7.3	1.1	12.0	16.0	Q2
AFE030AIRGZT	VQFN	RGZ	48	250	180.0	16.4	7.3	7.3	1.1	12.0	16.0	Q2

TEXAS INSTRUMENTS

www.ti.com

## PACKAGE MATERIALS INFORMATION

21-Apr-2017



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
AFE030AIRGZR	VQFN	RGZ	48	2500	367.0	367.0	38.0
AFE030AIRGZT	VQFN	RGZ	48	250	210.0	185.0	35.0

# **RGZ 48**

7 x 7, 0.5 mm pitch

# **GENERIC PACKAGE VIEW**

### VQFN - 1 mm max height

PLASTIC QUADFLAT PACK- NO LEAD



Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.



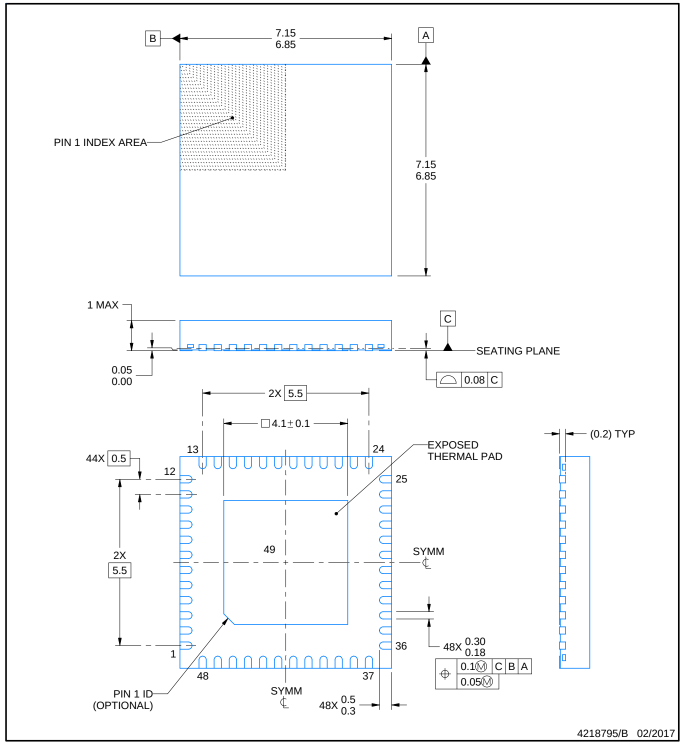
# **RGZ0048B**



# **PACKAGE OUTLINE**

### VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



#### NOTES:

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



# **RGZ0048B**

# **EXAMPLE BOARD LAYOUT**

### VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



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

 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.



# **RGZ0048B**

# **EXAMPLE STENCIL DESIGN**

## VQFN - 1 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



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



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