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#### MAX30009

#### Low-Power, High-Performance Bioimpedance Analog Front-End

#### **General Description**

The MAX30009 is a complete Bioimpedance (BioZ) Analog Front-End (AFE) solution for wearable applications. It offers high performance for fitness, wellness, and clinical applications, and ultra-low power for long battery life. The BioZ receive channel has Electrostatic Discharge (ESD) protection, Electromagnetic Interference (EMI) filtering, internal lead-biasing, DC leads-off detection, DRVN leadoff detection, and ultra-low power lead-on detection during standby mode. The BioZ receive channel also has high input impedance, low noise, high Common-Mode Rejection Ratio (CMRR), programmable gain, various low-pass and high-pass filter options, and two high resolution analog-todigital converters for simultaneous I and Q acquisition.

The BioZ transmit channel has a sine-wave current generator to drive AC currents into the body with a wide frequency range of 16Hz to 500kHz and a wide magnitude range of 16nA<sub>RMS</sub> to 1.28mA<sub>RMS</sub>. The transmit channel can also operate in the sine-wave voltage and H-bridge modes. The flexible input/output MUX allows for both bipolar and tetrapolar measurements with multiple sets of electrodes.

For measurements requiring high absolute impedance accuracy such as Bioimpedance Analysis/Spectroscopy (BIA/BIS) and Automated External Defibrillator (AED) body impedance, the MAX30009 offers several calibration options. An external precision resistor can be connected to the four-wire calibration port for the highest accuracy. Internal trimmed resistors also provide high accuracy.

The PLL-based timing subsystem allows for a wide range of fine-tuned stimulus and sampling frequencies, and can be synchronized with other Analog Devices biosensors for simultaneous data collection.

The MAX30009 is available in a 2.03mm x 2.03mm, 25-bump Wafer-Level Package (WLP), operating over the  $-40^{\circ}$ C to  $+85^{\circ}$ C temperature range.

#### **Applications**

- Wearable Fitness, Wellness, and Medical Devices
- Multifrequency Body Composition Analyzers
- Non-Invasive Hemodynamic Monitors
- Automatic External Defibrillators
- Optimized Performance to Accurately Detect:
- Respiration Rate
  - · Galvanic Skin Response/Electrodermal Activity
  - Bioimpedance Spectroscopy
  - Body Composition and Fluid Analysis
  - · Impedance Cardiography and Plethysmography

#### **Benefits and Features**

#### BIOZ

- Complete High-Performance BioZ AFE
- Simultaneous I and Q Measurement Capability
- Four-Electrode (Tetrapolar) and Two-Electrode (Bipolar) Configurations
- Ultra-Low Power Operation
   250 µW at 1.8V AVDD
- High-Resolution, 20-Bit Sigma Delta Analog-to-Digital Converters (ADCs)
- Wide Range of Sample Rates from 16sps to 4ksps
- Flexible and Programmable Input/Output MUX
- Low-Noise, High-Resolution Receive Channel
   17 Bits Effective Resolution with 1.1µV<sub>P-P</sub> Noise
- High Input Impedance > 1GΩ for Extremely Low Common to Differential-Mode Conversion
- Programmable Sine-Wave Stimulus
- Low Frequency, Low Current Options for Galvanic Skin Response (GSR)/Electrodermal Activity (EDA) Starting from 16Hz and 16nA<sub>RMS</sub>
- Wide Range of Bioelectrical Impedance Analysis/ Spectroscopy (BIA/BIS) Frequencies from 1kHz to 500kHz
- High Currents at High Frequencies for Impedance Cardiography (ICG) Applications (e.g., 1.28mA<sub>RMS</sub> at 100kHz) with Lockout for Lower Frequencies for Conformance with 60601-1
- High Input AC Dynamic Range of >1000mV<sub>P-P</sub>
- 4-Pin In-Situ Calibration Port (4-Wire Precision Resistor) Enables High-Quality Absolute Impedance Measurements
- DC Leads-Off Detect Capability
- Ultra-Low Power Lead-On Detection with Interrupt for System Wake-Up.
  - Lead-On Detect Current: 0.7µA (typ)

#### SYSTEM

- Shutdown Current of 0.6µA (Typ)
- 256 Word FIFO
- Flexible PLL-Based Timing Subsystem with Internal or External Clock Source
- PLL can be Synchronized with Adjacent Biosensor AFEs (such as the MAX86176 Photoplethsymography (PPG)/Electrocardiography (ECG) AFE)
- Configurable Interrupts Reduce µC Wake-Up Time and Save Power
- High-Speed Serial Peripheral Interface (SPI) and I<sup>2</sup>C Digital Interface

Ordering Information appears at end of data sheet.

19-101213; Rev 2; 8/23

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# Low-Power, High-Performance Bioimpedance Analog Front-End

## Simplified Block Diagram



Low-Power, High-Performance Bioimpedance Analog Front-End

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#### **Absolute Maximum Ratings**

AVDD to AGND	0.3V to +2.2V
DVDD to DGND	0.3V to +2.2V
AVDD to DVDD	0.3V to +0.3V
DGND to AGND	0.3V to +0.3V
SDI/SDA, SCLK/SCL, CSB/I2C_SEL to DGI	ND0.3V to +5.5V
SDO/ADDR to DGND	0.3V to +2.2V
INT, TRIG to DGND	0.3V to +5.5V

All Other Pins to AGND	0.3V to +2.2V
Maximum Current into Any Pin	±50mA
Operating Temperature Range	40°C to +85°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (Soldering, 10sec)	+300°C
Soldering Temperature (Reflow)	+260°C

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### Package Information

#### WLP

Package Code	N252C2+1			
Outline Number	<u>21-100494</u>			
Land Pattern Number	Refer to Application Note 1891			
Thermal Resistance, Four-Layer Board:				
Junction-to-Ambient (θ <sub>JA</sub> )	52.43°C/W			

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <u>www.maximintegrated.com/</u> <u>thermal-tutorial</u>.

#### **Electrical Characteristics**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
BIOZ Characteristics / R	BIOZ Characteristics / Receive Path					
ADC Resolution				20		bits
ENOR		BIOZ_ADC_OSR = 128		16.3		bito
ENOD		BIOZ_ADC_OSR = 8		9.6		Dits
ADC Sample Rate		Programmable, see <i><u>Timing Subsystem</u></i>		16 to 4546		sps
Phase Measurement Accuracy at 50kHz		Cole Impedance $(324\Omega \parallel (232\Omega + 22nF))$ load at 50kHz after calibration, TA = +25°C. ( <i>Note 2</i> , <i>Note 3</i> )	-0.15		+0.15	deg
		Cole Impedance $(800\Omega \parallel (2500\Omega + 1nF))$ load at 50kHz after calibration, TA = +25°C. ( <u>Note 2</u> , <u>Note 3</u> )	-0.1		+0.1	
Phase Measurement Accuracy at 16Hz		453kΩ in series with 22nF load at 16Hz after calibration ( <u>Note 2</u> ), $T_A = +25^{\circ}C$ . BIOZ_DC_RESTORE feedback resistance enabled in parallel with the load.		±1		deg

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#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Phase Measurement Accuracy at 500kHz		316Ω in series with 1nF load at 500kHz after calibration ( <u>Note 2</u> ), $T_A$ = +25°C.		±1		deg
Phase Measurement Drift		Drift of impedance phase at 50kHz after calibration ( <u>Note 2</u> ), drift relative to $T_A = +25^{\circ}C$ .		±0.003		deg/°C
Magnitude		Cole Impedance $(324\Omega \parallel (232\Omega + 22nF))$ load at 50kHz after calibration, TA = +25°C. ( <u>Note 2</u> , <u>Note 3</u> )	-0.1		+0.1	06
at 50kHz		Cole Impedance $(800\Omega \parallel (2500\Omega + 1nF))$ load at 50kHz after calibration, TA = +25°C. ( <u>Note 2</u> , <u>Note 3</u> )	-0.1		+0.1	/0
Magnitude Measurement Accuracy at 16Hz		453kΩ in series with 22nF load at 16Hz after calibration ( <u>Note 2</u> ), $T_A = +25^{\circ}C$ . BIOZ_DC_RESTORE feedback resistance enabled in parallel with the load.		±1		%
Magnitude Measurement Accuracy at 500kHz		316Ω in series with 1nF load at 500kHz after calibration ( <u>Note 2</u> ), $T_A = +25^{\circ}C$ .		±1		%
Magnitude Measurement Drift		Drift of impedance magnitude at 50kHz after calibration ( <u>Note 2</u> ), drift relative to $T_A = +25$ °C		±0.017		%/°C
		$R_{BODY}$ = 100kΩ, conditions for GSR ( <u>Note 4</u> )		2.53		Ω <sub>RMS</sub>
Impedance Repeatability		$R_{BODY} = 680\Omega$ , conditions for respiration ( <i>Note 4</i> )		8.94		
		$R_{BODY} = 25\Omega$ , conditions for ICG/AED body impedance ( <u>Note 4</u> )		0.80		RMS
DC Power Supply	DCDD	$I_{DRV} = 64\mu A_{RMS}, F_BIOZ = 1kHz,$ BIOZ_GAIN = 10V/V, R <sub>BODY</sub> = 1kΩ, V <sub>AVDD</sub> = V <sub>DVDD</sub> = 1.7V to 2.0V		900	7000	
Rejection	BIOZ_0	$V_{DRV}$ = 100mV <sub>P-P</sub> , F_BIOZ = 64Hz, BIOZ_GAIN = 10V/V, V <sub>AVDD</sub> = V <sub>DVDD</sub> = 1.7V to 2.0V		150	1800	
Channel Gain		Selected by BIOZ_GAIN		1 to 10		V/V
l vs. Q Channel Gain Matching		$3\sigma$ with Cole Impedance ( $324\Omega$    2 $32\Omega$ - $22nF$ ) load at 50kHz after calibration, TA = +25°C. ( <u>Note 2</u> )		0.2		%
AC Differential Input Signal		Shift from small-signal gain < 0.6%, BIOZ_GAIN = 1V/V, f <sub>IN</sub> = 1kHz			1000	mV <sub>P-P</sub>
Input Referred Voltage Noise (BIP, BIN)		Integrated Noise BW = 0.05 to 100Hz, Gain = 10x, Current Drive Off, BIN = BIP = VCM		1.0		μV <sub>RMS</sub>
Input Referred Current Noise		DRVP and DRVN Disconnected, BIOZ_GAIN = 10V/V, F_BIOZ = 65.5kHz, SR_BIOZ = 256sps, BIOZ_DLPF = 64Hz, 200M $\Omega$ Lead Bias, BIOZ_AHPF = 5kHz		300		fA/√Hz

# Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input Referred Offset Voltage		$R_{BODY} = 0\Omega$ , BIOZ_GAIN = 10V/V, BIOZ_AHPF = Bypass, Demodulation Disabled	-6		+6	mV
		Lead bias disabled, BIOZ_AHPF = 100Hz		48		MΩ
Impedance		Lead bias disabled, BIOZ_AHPF = bypass		10GΩ//2 pF		
Common-Mode Input Impedance		Lead bias disabled, BIOZ_AHPF = bypass		3GΩ/2pF		
Input Analog High-Pass Filter		Programmable, see Register Map.		100 to 10,000		Hz
Input Analog High-Pass Filter Variation			-50		+100	%
		BIOZ_AHPF[3:0] = 1000	14	24	36	
		BIOZ_AHPF[3:0] = 1001	7	12	18	]
Input Analog High-Pass		BIOZ_AHPF[3:0] = 1010	2.6	4.8	7	MO
Filter Resistor		BIOZ_AHPF[3:0] = 1011	1.3	2.4	3.3	
		BIOZ_AHPF[3:0] = 1100	0.75	1.1	1.5	]
		BIOZ_AHPF[3:0] = 1101 or 1110	0.3	0.47	0.65	
Input Analog High-Pass Filter Bias Voltage	V <sub>MID_RX</sub>		0.79	0.81	0.83	V
Input Leakage Current		BIP, BIN = V <sub>AVDD</sub> - 0.2V or AGND + 0.2V, TA = +25°C	-3	0.1	+3	nA
I/Q Gain Matching		1kHz input, I/Q correlated with same phase, $T_A = +25^{\circ}C$ , $1\sigma$		0.2		%
BIOZ Characteristics / T	ransmit Path					
DDS Sine-Wave Resolution				10		bits
Current-Drive Amplitude Resolution		See BIOZ_VDRV_MAG[1:0] and BIOZ_IDRV_RGE[1:0]		4		bits
Current-Drive Range 0		BIOZ_IDRV_RGE[1:0] = 0x0, sine-wave drive with amplitude = 16nA <sub>RMS</sub> , 32nA <sub>RMS</sub> , 80nA <sub>RMS</sub> , 160nA <sub>RMS</sub>	16		160	nA <sub>RMS</sub>
Current-Drive Range 1		BIOZ_IDRV_RGE[1:0] = 0x1, sine-wave drive with amplitude = 320nA <sub>RMS</sub> , 640nA <sub>RMS</sub> , 1.6μA <sub>RMS</sub> , 3.2μA <sub>RMS</sub>	0.32		3.2	μΑ <sub>RMS</sub>
Current-Drive Range 2		BIOZ_IDRV_RGE[1:0] = 0x2, sine-wave drive with amplitude = 6.4μA <sub>RMS</sub> , 12.8μA <sub>RMS</sub> , 32μA <sub>RMS</sub> , 64μA <sub>RMS</sub>	6.4		64	μΑ <sub>RMS</sub>
Current-Drive Range 3		BIOZ_IDRV_RGE[1:0] = 0x3, sine-wave with amplitude = $128\mu A_{RMS}$ , $256\mu A_{RMS}$ , $640\mu A_{RMS}$ , $1.28m A_{RMS}$	0.128		1.28	mA <sub>RMS</sub>
		BIOZ_DRV_MODE[1:0] = Voltage Mode, DRVP, DRVN shorted to AVDD, AGND	0.8	1.5	3	
Short-Circuit Current		BIOZ_DRV_MODE[1:0] = H-Bridge Mode, DRVP, DRVN shorted to AVDD, AGND	2.0	3.5	6.0	mA

# Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
		I <sub>DRV</sub> ≥ 32nA <sub>RMS</sub>	-6		+6	0/.
Current-Drive Accuracy		I <sub>DRV</sub> = 16nA <sub>RMS</sub>	-10		+10	70
Current-Drive Total Harmonic Distortion (THD)		$I_{DRV}$ = 64µA <sub>RMS</sub> , f <sub>STIM</sub> = 50kHz, R <sub>BODY</sub> = 1kΩ. Include odd harmonics h3, h5, and h7.		0.07	0.3	%
Current-Drive Temperature Coefficient				128		ppm/°C
Current-Drive Power Supply Rejection		I <sub>DRV</sub> = 64µA, DC test mode		0.1		%/V
Compliance Voltage		BIOZ_DRV_MODE[1:0] = current mode, current accuracy ±1%	0.2		V <sub>AVDD</sub> - 0.2	V
Compliance Monitor Thresholds		EN_DRV_OOR = 1	0.27		V <sub>AVDD</sub> - 0.35	V
Drive Frequency Range		Programmable, see Timing Subsystem		0.016 to 500		kHz
Drive Common-Mode Voltage	V <sub>MID_TX</sub>	Voltage at DRVSJ in current mode	0.79	0.81	0.83	V
BIOZ Characteristics / D	igital Filter					
		BIOZ_DLPF[2:0] = 0x1		0.005 x SR_BIO Z		
Output Digital Low-Pass		BIOZ_DLPF[2:0] = 0x2		0.02 x SR_BIO Z		
Filter		BIOZ_DLPF[2:0] = 0x3		0.08 x SR_BIO Z		HZ
		BIOZ_DLPF[2:0] ≥ 0x4		0.25 x SR_BIO Z		
Output Digital High-Pass Filter		BIOZ_DHPF[1:0] = 0x1		0.00025 x SR_BIO Z		Hz
		$BIOZ_DHPF[1:0] \ge 0x2$		0.002 x SR_BIO Z		
BIOZ I/O Mux / DC Leads	s Off	·				·
Full-Scale Current		Selected by LOFF_IMAG[2:0]		5.5, 11.3, 22.5, 55, 110		nA
Full-Scale Current Accuracy		LOFF_IMAG = 110nA	-40		+40	%
Comparator Threshold	V <sub>THH</sub> , V <sub>THL</sub>	Selectable by DC_LOFF_THRESH[3:0]	V <sub>MID</sub> ±200		V <sub>MID</sub> ±695	mV

# Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	COND	ITIONS	MIN	TYP	MAX	UNITS	
Comparator Threshold Accuracy		LOFF_THRESH = V	$MID_{RX} \pm 425 mV$	-5		+5	%	
Full-Scale Electrode		LOFF_IMAG = 100n V <sub>MID_RX</sub> ± 210mV	A, LOFF_THRESH =		4		MO	
Resistance		LOFF_IMAG = 10nA V <sub>MID_RX</sub> ± 660mV	, LOFF_THRESH =		100			
BIOZ I/O Mux / Lead Bias	S							
			RBIAS_VALUE = 0x0		50			
Lead Bias Impedance		Lead bias enabled.	RBIAS_VALUE = 0x1		100		MΩ	
			RBIAS_VALUE = 0x2		200			
Lead Bias Voltage		Lead bias enabled		0.76	0.81	0.84	V	
BIOZ I/O Mux / Internal F	Resisitive Loads	5						
Internal BIA Resistive Load Nominal Value	R <sub>VAL</sub>	Selected by BMUX_RSEL			280, 600, 900, 5100		Ω	
Internal GSR Resistive Load Nominal Value	R <sub>GSR</sub>	Selected by BMUX_		25.7, 101, 505,100 0		kΩ		
Timing Subsystem								
PLL Lock Time		Change in FCLK to FREQ_LOCK asserted, MDIV = 0x328			2	5	ms	
FCLK Input Frequency		Must match CLK_FREQ_SEL			32.0 or 32.768		kHz	
Maximum FCLK Rise Time (10% to 90%)	<sup>t</sup> RISE	T <sub>A</sub> = +25°C, V <sub>IN</sub> = 0V or 1.8V, C <sub>LOAD</sub> = 15pF			100		ns	
Maximum FCLK Fall Time (90% to 10%)	<sup>t</sup> FALL	T <sub>A</sub> = +25°C, V <sub>IN</sub> = 0 15pF	V or 1.8V, C <sub>LOAD</sub> =		100		ns	
PLL External Reference Jitter		Cycle-to-cycle period, PLL_LOCK_WNDW = 0			3		ns <sub>RMS</sub>	
			T <sub>A</sub> = 25°C	-1	±0.4	+1		
	FCLK <sub>INT</sub>	32.0kHz	T <sub>A</sub> = -40°C to +85°C	-2.5	±0.4	+2.5	0/	
			T <sub>A</sub> = 25°C	-1	±0.4	+1	70	
	FLCK <sub>INT</sub>	32.768kHz	T <sub>A</sub> = -40°C to +85°C	-2.5	±0.4	+2.5		
Internal Reference								
Reference Output Voltage	V <sub>REF</sub>	TA = +25°C		0.985	1	1.015	V	
Reference Temperature Coefficient	TC <sub>REF</sub>				42		ppm/°C	

# Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
BIA Supply Current	•					
V <sub>AVDD</sub> Supply Voltage	V <sub>AVDD</sub>	Verified during Power-Supply Rejection Ratio (PSRR) tests	1.7	1.8	2.0	V
V <sub>DVDD</sub> Supply Voltage	V <sub>DVDD</sub>	Verified during Power-Supply Rejection Ratio (PSRR) tests	1.7	1.8	2.0	V
BIA Supply Current (BIA/BIS Example at 1KHz)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	$\label{eq:plus_state} \begin{array}{l} PLL\_CLK = 16.384MHz, F\_BIOZ = 1kHz\\ (KDIV = 64, M = 500, FCLK = 32768Hz,\\ BIOZ\_DAC\_OSR = 256);\\ BIOZ\_DRV\_MODE = current;\\ BIOZ\_INA\_MODE = low \ power;\\ BIOZ\_GAIN = 10V/V; \ SR\_BIOZ = \\ 62.5sps \ (NDIV = 512, \ BIOZ\_ADC\_OSR = \\ 512); \ I_{MAG} = 32\muA; \ I \ and \ Q \ ADCs \\ enabled; \ Digital \ filters \ bypassed \end{array}$		926		μΑ
BIA Supply Current (BIA/BIS Example at 50KHz)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 25.591808MHz, F_BIOZ = 49.984kHz (KDIV = 2, M = 781, FCLK = 32768Hz, BIOZ_DAC_OSR = 256); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low noise; BIOZ_GAIN = $10V/V$ ; SR_BIOZ = 48.8125sps (NDIV = $1024$ , BIOZ_ADC_OSR = $512$ ); I <sub>MAG</sub> = $32\mu$ A; I and Q ADCs enabled; Digital filters bypassed		1222	2700	μΑ
BIA Supply Current (BIA/BIS Example at 100KHz)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 25.591808MHz, F_BIOZ = 99.968kHz (KDIV=2, M = 781, FCLK = 32768Hz, BIOZ_DAC_OSR = 128); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low noise; BIOZ_GAIN = $10V/V$ ; SR_BIOZ = 48.8125sps (NDIV = $1024$ , BIOZ_ADC_OSR = $512$ ); I <sub>MAG</sub> = $32\mu$ A; I and Q ADCs enabled; Digital filters bypassed		1227		μΑ
BIA Supply Current (BIA/BIS Example at 250KHz)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	$\label{eq:plus_state} \begin{array}{l} \mbox{PLL_CLK} = 15.990784MHz, \ \mbox{F_BIOZ} = 249.856kHz \ (KDIV = 1, \ \mbox{M} = 488, \ \mbox{FCLK} = 32768Hz, \ \mbox{BIOZ_DAC_OSR} = 64); \\ \mbox{BIOZ_DRV_MODE} = \ \mbox{current}; \\ \mbox{BIOZ_INA_MODE} = \ \mbox{low noise}; \\ \mbox{BIOZ_GAIN} = 10V/V; \ \mbox{SR_BIOZ} = 61 \ \mbox{sps}; \\ \mbox{BIOZ_GAIN} = 10V/V; \ \mbox{SR_BIOZ} = 61 \ \mbox{sps}; \\ \mbox{INDIV} = 512, \ \mbox{BIOZ_ADC_OSR} = 512); \\ \mbox{I}_{MAG} = 32 \ \mbox{µA;} \ \mbox{I and Q ADCs enabled;} \\ \mbox{Digital filters bypassed} \end{array}$		1148	2700	μΑ
BIA Supply Current (BIA/BIS Example at 500KHz)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 15.990784MHz, F_BIOZ = 499.712kHz (KDIV = 1, M = 488, FCLK = 32768Hz, BIOZ_DAC_OSR = 32); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low noise; BIOZ_GAIN = $10V/V$ ; SR_BIOZ = 61sps (NDIV = 512, BIOZ_ADC_OSR = 512); I <sub>MAG</sub> = $32\mu$ A; I and Q ADCs enabled; Digital filters bypassed		1192		μΑ

# Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	CONDITIONS	MIN TY	P MAX	UNITS
BIA Supply Current (Respiration Current Drive Example)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 16.384MHz, F_BIOZ = 32kHz (KDIV = 2, M = 500, FCLK = $32768HZ$ , BIOZ_DAC_OSR = 256); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low power; BIOZ_GAIN = 10V/V; SR_BIOZ = $62.5sps$ (NDIV = 512, BIOZ_ADC_OSR = $512$ ); I <sub>MAG</sub> = $32\mu$ A; In-phase ADC only; BIOZ_DHPF = bypass, BIOZ_DLPF = $0.08 \times SR_BIOZ$	94	3 2300	μΑ
BIA Supply Current (Respiration H-Bridge Example)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 16.384MHz, F_BIOZ = 32kHz (KDIV = 2, M = 500, FCLK = 32768Hz, BIOZ_DAC_OSR = 256); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low power; BIOZ_GAIN = 10V/V; SR_BIOZ = 62.5sps (NDIV = 512, BIOZ_ADC_OSR = 512); No load; In-phase ADC only; BIOZ_DHPF = bypass, BIOZ_DLPF = 0.08 x SR_BIOZ	32	3	μΑ
BIA Supply Current (ICG Example)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 25.591808MHz, F_BIOZ = 99.968kHz (KDIV = 1, M = 781, FCLK = 32768Hz, BIOZ_DAC_OSR = 256); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low noise; BIOZ_GAIN = $10V/V$ ; SR_BIOZ = 97.625sps (NDIV = $1024$ , BIOZ_ADC_OSR = 256); I <sub>MAG</sub> = 1.28mA; In-phase ADC only; BIOZ_DHPF = $0.002 \times SR_BIOZ$ , BIOZ_DLPF = $0.25 \times SR_BIOZ$	228	0	μΑ
BIA Supply Current (GSR/EDA Example)	I <sub>AVDD</sub> + I <sub>DVDD</sub>	PLL_CLK = 14.024704MHz, F_BIOZ = 53.5Hz (KDIV = 1024, M = 428, FCLK = 32768Hz, BIOZ_DAC_OSR = 256); BIOZ_DRV_MODE = current; BIOZ_INA_MODE = low power; BIOZ_GAIN = $1V/V$ ; SR_BIOZ = 53.5sps (NDIV = 512, BIOZ_ADC_OSR = 512); I <sub>MAG</sub> = 320nA; In-phase ADC only; Digital filters bypassed	35	3 680	μΑ
Shutdown Current	I <sub>AVDD</sub> +	$T_{A} = +25^{\circ}C$	1.0	) 3	μA
Digital I/O Characteristic	<u> </u>	-40 0 ~ 1A ~ 70 0		20	
Input Voltage Low	VIL	SDI/SDA, SCLK/SCL, TRIG, CSB/ I2C_SEL, FCLK		0.4	V
Input Voltage High	VIH	SDI/SDA, SCLK/SCL, TRIG, CSB/ I2C_SEL, FCLK	1.4		V
Input Hysteresis	V <sub>HYS</sub>	SDI/SDA, SCLK/SCL, TRIG, CSB/ I2C_SEL, FCLK	43	)	mV
Input Capacitance	C <sub>IN</sub>	SDI/SDA, SCLK/SCL, TRIG, CSB/ I2C_SEL, FCLK	10		pF

# Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Electrical Characteristics (continued)**

PARAMETER	SYMBOL	COND	ITIONS	MIN	ТҮР	MAX	UNITS
Input Leakage Current	l <sub>IN</sub>	SDI/SDA, SCLK/ SCL, TRIG, CSB/ I2C_SEL, FCLK	T <sub>A</sub> = +25°C, V <sub>IN</sub> = 0V or 1.8V	-0.1	0.01	+0.1	μΑ
Output Voltage Low	V <sub>OL</sub>	SDO/ADDR, INT	I <sub>SINK</sub> = 4mA			0.4	V
Output Voltage High	V <sub>OH</sub>	SDO/ADDR, INT	I <sub>SOURCE</sub> = 4mA	V <sub>DVDD</sub> - 0.4			V
Open-Drain Output Voltage Low	V <sub>OL_OD</sub>	INT_OCFG = 0x0	I <sub>SINK</sub> = 4mA			0.4	V
I <sup>2</sup> C Timing Characteristics ( <u>Note 3</u> )							
12C Write Address		SDO/ADDR = 0			D0		Нох
I-C While Address		SDO/ADDR = 1			D2		
12C Dood Addroop		SDO/ADDR = 0			D1		Нох
I-C Reau Address		SDO/ADDR = 1			D3		Пех
Serial Clock Frequency	f <sub>SCL</sub>			0		400	kHz
Bus Free Time Between STOP and START Conditions	<sup>t</sup> BUF			1.3			μs
Hold Time START and Repeat START Condition	<sup>t</sup> HD,STA			0.6			μs
SCL Pulse-Width Low	tLOW			1.3			μs
SCL Pulse-Width High	tHIGH			0.6			μs
Setup Time for a Repeated START Condition	<sup>t</sup> SU,STA			0.6			μs
Data Hold Time	t <sub>HD,DAT</sub>			0		900	ns
Data Setup Time	t <sub>SU,DAT</sub>			100			ns
Setup Time for STOP Condition	<sup>t</sup> su,sto			0.6			μs
Pulse-Width of Suppressed Spike	t <sub>SP</sub>			0		50	ns
Bus Capacitance	CB					400	pF
SDA and SCL Receiving Rise Time	t <sub>R</sub>	C <sub>B</sub> = bus capacitanc	e in pF	20 + 0.1 x C <sub>B</sub>		300	ns
SDA and SCL Receiving Fall Time	t <sub>F</sub>	C <sub>B</sub> = bus capacitanc	e in pF	20 + 0.1 x C <sub>B</sub>		300	ns
SDA Transmitting Fall Time	t <sub>TF</sub>	C <sub>B</sub> = bus capacitanc	e in pF	20 + 0.1 x C <sub>B</sub>		300	ns
SPI Timing Characterist	cs ( <u>Note 3</u> )						
SCLK Frequency	fsclk			0.1		24	MHz
SCLK Period	t <sub>CP</sub>			40			ns
SCLK Pulse-Width High	t <sub>CH</sub>			18			ns
SCLK Pulse-Width Low	t <sub>CL</sub>			18			ns

## Low-Power, High-Performance **Bioimpedance Analog Front-End**

#### **Electrical Characteristics (continued)**

(AVDD = 1.8V, DVDD = 1.8V, FCLK = 32.768Hz,  $T_A$  = +25°C, min/max are from  $T_A$  = -40°C to +85°C, unless otherwise noted, <u>Note 1</u>)

PARAMETER	SYMBOL	CON	DITIONS	MIN	TYP	MAX	UNITS
CSB Fall to SCLK Rise Setup Time	tcsso	Applies to first SCL CSB goes low.	K rising edge after	20			ns
CSB Fall to SCLK Rise Hold Time	tcsh0	Applies to inactive first rising edge.	rising edge preceding	5			ns
Last SCLK Rise to CSB Rise	t <sub>CSH1</sub>	Applies to last SCL transaction.	K rising edge in a	20			ns
Last SCLK Rise to Next CSB Fall	<sup>t</sup> CSF	Applies to last SCL CSB falling edge (r	K rising edge to next new transaction).	60			ns
CSB Pulse-Width High	t <sub>CSPW</sub>			40			ns
SDI to SCLK Rise Setup Time	t <sub>DS</sub>			5			ns
SDI to SCLK Rise Hold Time	t <sub>DH</sub>			5			ns
SCLK Fall to SDO Transition	tdot	C <sub>LOAD</sub> = 30pF				15	ns
CSB Fall to SDO Enabled	<sup>t</sup> DOE	C <sub>LOAD</sub> = 0pF		10			ns
CSB Rise to SDO Hi-Z	t <sub>DOZ</sub>	Disable Time				5	ns
TRIG Pulse-Width	t <sub>TRIG</sub>						s
ESD PROTECTION		_					_
E1, E2A, E2B, C1, C2,		IEC6100-4-2	Contact Discharge		±8		k\/
C3, C4, E3A, E3B, E4		12001000-4-2	Air Discharge	±6			

Note 1: Limits are 100% tested at TA = +25°C. Limits over the operating temperature range and relevant supply voltage range are guaranteed by design and characterization. All register settings use default values, unless otherwise noted in specific EC conditions.

Note 2: Overall accuracy must include calibration resistor accuracy and overall calibration accuracy. Calibration uses an external 32.768kHz, 2.5nsRMS jitter, ±5ppm TC oscillator with a 680Ω external calibration resistor. The calibration resistor and Cole impedance are measured to within 0.05% magnitude and 0.1° phase accuracy using a calibrated Zurich Instruments MFIA.

Note 3: Guaranteed by design and characterization. Not tested in production.

Note 4: a. BIOZ\_DRV\_MODE = 0x0, IDRV = 160nARMS, F\_BIOZ = 16Hz, SR\_BIOZ = 16sps, BIOZ\_GAIN = 10V/V, BIOZ\_DLPF = 0x4, BIOZ\_AHPF = 24MΩ with external 47nF BIP and BIN capacitors. Effective signal band = DC to 4Hz.
 b. BIOZ\_DRV\_MODE = 0x0, IDRV = 32µARMS, F\_BIOZ = 32kHz, SR\_BIOZ = 31.25sps, BIOZ\_GAIN = 10V/V, BIOZ\_DLPF = 0x3, BIOZ\_AHPF = 2kHz. Effective signal band = DC to 2.5Hz.
 c. BIOZ\_DRV\_MODE = 0x0, IDRV = 1.28mARMS, F\_BIOZ = 64kHz, SR\_BIOZ = 250sps, BIOZ\_GAIN = 10V/V, BIOZ\_AHPF = 5kHz. Effective signal band = DC to 62.5Hz.

## Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Typical Operating Characteristics**

 $(V_{DVDD} = V_{AVDD} = +1.8V, T_A = +25^{\circ}C, unless otherwise noted.)$ 







 $\begin{array}{l} \text{BIOZ DRIVE CURRENT ERROR vs. TEMPERATURE} \\ \text{BIOZ CURRENT = } 16 \text{nA}_{\text{RMS}}, 32 \text{nA}_{\text{RMS}}, \end{array}$ 







BIOZ DRIVE CURRENT ERROR vs. TEMPERATURE BIOZ CURRENT = 0.32μA<sub>RMS</sub>, 0.64μA<sub>RMS</sub>, 1.6μA<sub>RMS</sub>, 3.2μA<sub>RMS</sub>







BIOZ DRIVE CURRENT ERROR vs. TEMPERATURE BIOZ CURRENT = 6.4μA<sub>RMS</sub>, 12.8μA<sub>RMS</sub>, 32μA<sub>RMS</sub>, 64μA<sub>RMS</sub>



## Low-Power, High-Performance Bioimpedance Analog Front-End

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

 $(V_{DVDD} = V_{AVDD} = +1.8V, T_A = +25^{\circ}C, unless otherwise noted.)$ 



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# Low-Power, High-Performance **Bioimpedance Analog Front-End**

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

 $(V_{DVDD} = V_{AVDD} = +1.8V, T_A = +25^{\circ}C, unless otherwise noted.)$ 



**BIOZ DRIVE VOLTAGE vs. TEMPERATURE** BIOZ VOLTAGE = 500mVPK



BIOZ VOLTAGE = 250mV<sub>DC</sub> 300 25 20 VOLTAGE (mV) 15 10



LOAD RESISTANCE ( $\Omega$ )

100000

BIOZ DRIVE VOLTAGE vs. TEMPERATURE BIOZ VOLTAGE = 100mV<sub>PK</sub> 10 10 103 102 VOLTAGE (mV) 10 100 99 98 97 96 95 -50 0 50 100 TEMPERATURE (°C)

**BIOZ DRIVE VOLTAGE vs. LOAD RESISTANCE** BIOZ VOLTAGE = 50mV<sub>DC</sub>



**BIOZ DRIVE VOLTAGE vs. LOAD RESISTANCE** BIOZ VOLTAGE = 500mV<sub>DC</sub>





**BIOZ DRIVE VOLTAGE vs. LOAD RESISTANCE** BIOZ VOLTAGE = 100mV<sub>DC</sub>



H-BRIDGE DRIVE VOLTAGE vs. LOAD RESISTANCE



## Low-Power, High-Performance Bioimpedance Analog Front-End

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

 $(V_{DVDD} = V_{AVDD} = +1.8V, T_A = +25^{\circ}C, unless otherwise noted.)$ 



# Low-Power, High-Performance Bioimpedance Analog Front-End

## **Pin Configuration**

#### WLP



#### **Pin Description**

PIN	NAME	FUNCTION
Power		
C1	AVDD	Analog Core Supply Voltage. Bypass to AGND with a $0.1\mu$ F and a $10\mu$ F X5R 0603 capacitor or equivalent effective capacitance.
D1	DVDD	Digital Core Supply Voltage. Bypass to DGND with a $0.1\mu$ F and a $10\mu$ F X5R 0603 capacitor or equivalent effective capacitance. Recommend driving AVDD and DVDD from the same voltage rail so that AVDD and DVDD come up together.
C3	AGND	Analog Power and Reference Ground. Connect to the PCB ground plane.
E1	DGND	Digital Ground for both Digital Core and I/O Pad Drivers. Recommended to connect to AGND plane.
Electrode Con	nections	
A1	EL1	Electrode 1 Connection. EL1 is normally connected to the DRVP current generator output, but can be switched to the receive channel's BIP input under program control.
A2	EL2A	Electrode 2A Connection. EL2A or EL2B are normally connected to the receive channel's BIP input, but can be switched to connect to the DRVP current generator output under program control. Two EL2 inputs are provided to use the device for both GSR/EDA applications that require an external AC-coupling capacitor and BIA/BIS applications that use the internal AHPF, and thus do not require an external AC-coupling capacitor.

# Low-Power, High-Performance Bioimpedance Analog Front-End

# **Pin Description (continued)**

PIN	NAME	FUNCTION
A3	EL2B	Electrode 2B Connection. See description for EL2A.
B1	EL4	Electrode 4 Connection. EL4 is normally connected to the DRVN current generator output, but can be switched to the receive channel's BIN input under program control.
B2	EL3A	Electrode 3A Connection. EL3A or EL3B are normally connected to the receive channel's BIN input, but can be switched to connect to the DRVN current generator output under program control. Two EL3 inputs are provided to use the device for both GSR/EDA applications that require an external AC-coupling capacitor and BIA/BIS applications that use the internal AHPF, and thus do not require an external AC-coupling capacitor.
B3	EL3B	Electrode 3B Connection. See description for EL3A.
Calibration Su	ıpport	
A4	CAL1	Calibration Port 1. Connects the internal DRVP node to an external reference resistor when calibration is enabled.
A5	CAL2	Calibration Port 2. Connects the internal BIP node to an external reference resistor when calibration is enabled.
B5	CAL3	Calibration Port 3. Connects the internal BIN node to an external reference resistor when calibration is enabled.
B4	CAL4	Calibration Port 4. Connects the internal DRVN node to an external reference resistor when calibration is enabled.
PLL		
D3	FCLK	External Clock Input. Connect to a 32.0kHz or 32.768kHz external clock source (optional). When not used, it can be left unconnected.
Control Interfa	ace	
E4	SCLK/SCL	SPI Clock in SPI Mode or I <sup>2</sup> C Clock in I <sup>2</sup> C Mode.
E3	SDI/SDA	SPI Data Input in SPI Mode or I <sup>2</sup> C Data Input and Output in I <sup>2</sup> C Mode.
E2	SDO/ADDR	SPI Data Output in SPI Mode or I <sup>2</sup> C Address Select in I <sup>2</sup> C Mode. Do not leave unconnected.
D2	CSB/ I2C_SEL	Active-Low Chip Select Input in SPI Mode. Pull high or connect to DVDD to select I <sup>2</sup> C Mode. Do not leave unconnected.
E5	INT	Interrupt Output. INT is a programmable active-high/active-low/open-drain status output. It can be used to interrupt an external device. When not used, it can be left unconnected.
D4	TRIG	PLL Synchronization Input. When not used, connect to DGND.
Reference		•
C2	V <sub>REF</sub>	ADC Reference Buffer Output. Connect a 1µF X5R ceramic capacitor between V <sub>REF</sub> and AGND.
C4	DRVSJ	Drive Summing Junction Connection. Virtual AC ground in current mode.
C5	DRVXR	Drive Amplifier External Resistor. Connect a precision resistor between DRVXR and DRVXC if setting the BioZ drive current externally. Leave unconnected if using internal current settings.
D5	DRVXC	Drive Amplifier External Capacitor. Connect a 47nF capacitor between DRVXC and DRVSJ to AC- couple the $V_{DRV}$ and $I_{DRV}$ amplifiers in sine-wave current-drive applications. Otherwise, short DRVXC to DRVSJ.

## Low-Power, High-Performance Bioimpedance Analog Front-End

#### **Detailed Description**

The MAX30009 is a complete, integrated data acquisition system ideal for respiration, Galvanic Skin Response (GSR) and Electrodermal Activity (EDA), Bioimpedance Analysis/Spectroscopy (BIA/BIS), Impedance Cardiography (ICG), and numerous other applications. It is designed for the demanding requirements of medical, mobile, and wearable devices, and requires minimal external hardware components for integration.

The BioZ transmit channel has an independent current stimulus circuit to provide injected body currents. The stimulus current generation circuit can be supplied in a four-electrode (tetrapolar) as well as two-electrode (bipolar) manner. This injected current is programmable and available over a wide frequency range (16Hz to 500kHz) and a wide range of stimulus current magnitudes (16nA<sub>RMS</sub>, up to 1.28mA<sub>RMS</sub> maximum). These ranges support Galvanic Skin Response (GSR) and Electrodermal Activity (EDA) measurements, Bioimpedance Analysis/Spectroscopy (BIA/BIS) applications, and Impedance Cardiography (ICG) measurements such as cardiac output and stroke volume, or Impedance Plethysmography (IPG) measurements.

The BioZ receive channel also has high input impedance, low noise, high Common-Mode Rejection Ratio (CMRR), programmable gain, various low-pass and high-pass filter options, two high-resolution analog-to-digital converters, and simultaneous I and Q measurement capability to provide resistance and reactance measurements for BIA/BIS applications. It also includes DC lead-off detection, drive lead-off detection, ultra-low-power lead-on detection during standby mode, and extensive calibration features and programmable resistive loads for built-in self-test. Soft power-up sequencing ensures no large transients are injected into the electrodes.

The MAX30009 provides a calibration port for a four-wire external precision reference resistance to use during calibration. This calibration is required when using the MAX30009 for bioimpedance measurements needing absolute accuracy such as BIA/BIS or Automated External Defibrillator (AED) body-impedance. The four-wire calibration port can also be used to support multiple calibration resistances. Alternatively, there are trimmed load resistors internal to the device that can be used for calibration, but they are not as accurate as using an external reference resistor.

The MAX30009 is fully adjustable through software registers and the digital output data is stored in a 256-word FIFO. The FIFO allows the MAX30009 to be connected to a microcontroller or processor on a shared I<sup>2</sup>C or Serial Peripheral Interface (SPI) bus. The MAX30009 operates in fully autonomous mode for low-power battery applications. The MAX30009 operates on a 1.8V main supply voltage, and can be configured for low-power consumption, enabling long battery life.

#### Timing Subsystem

The MAX30009 timing subsystem is shown in *Timing Subsystem*, which includes all the register bits and formulas needed for setting the BioZ sample rate and stimulus frequency. REF\_CLK is sourced either from an external oscillator on the FCLK or from the internal slow oscillator clock INT\_FCLK, depending on the REF\_CLK\_SEL[6](0x1D) setting. The MAX30009 timing system offers a great deal of flexibility. However, certain considerations must be taken into account when configuring the timing system. The following sections describe these considerations in detail.

#### Low-Power, High-Performance Bioimpedance Analog Front-End



#### **Clock Sources**

The MAX30009 timing system incorporates two internal slow oscillators, 32.0kHz and 32.768kHz, and the oscillator with the desired frequency can be selected by setting CLK\_FREQ\_SEL[5](0x1A). If REF\_CLK\_SEL[6](0x1A) = 0, the internal slow oscillator selected by CLK\_FREQ\_SEL provides the reference clock to the PLL circuit used as the time base for the BioZ channel. If REF\_CLK\_SEL = 1, the oscillator on the FCLK (either 32.0kHz or 32.768kHz) becomes the source of REF\_CLK. Even when using the external oscillator on FCLK, the CLK\_FREQ\_SEL must be set according to the frequency of the external clock source. Use a low-jitter external oscillator with < 347ppm of frequency accuracy to meet IEC60601-2-47 timing accuracy compliance. The FCLK source must be an active-drive clock, not only a crystal.

The two internal slow oscillators, 32.0kHz and 32.768kHz in MAX30009, are factory trimmed and exhibit a drift with temperature (primary cause of drift) of less than  $\pm 1\%$  over the temperature range of 0°C to  $\pm 50$ °C. If this level of stability is inadequate, then the MAX30009 offers a fine adjust register CLK\_FINE\_TUNE[4:0](0x1A), which can be used in combination with a highly stable crystal based Real-Time Clock (RTC) oscillator in the host microcontroller to trim out the drift of the on-chip slow oscillator. By counting the time between the MAX30009 generated interrupts using the microcontroller-based RTC, it is possible to compute the error in the slow oscillator frequency and trim it to within  $\pm 0.1\%$  (typ) of the microcontroller-based RTC. Using this approach, it is possible to achieve accuracy near that of a crystal oscillator as the phase noise of the MAX30009 slow oscillator is low and the drift is primarily due to temperature.

#### Phase-Locked Loop (PLL) and PLL Synchronization

The MAX30009 timing subsystem in <u>*Timing Subsystem*</u> allows the use of an internal PLL synchronized to either an internal or external clock source used by the BioZ channel.

The PLL generates an output clock (PLL\_CLK) that operates over a 14MHz to 28MHz frequency range. The frequency of PLL\_CLK is selected by the frequency of REF\_CLK and the M divider value, which is set in MDIV[9:0](0x17, 0x18),

where M = MDIV + 1.

The 10-bit MDIV register field must be set such that the PLL output frequency (PLL\_CLK) is between 14MHz and 28MHz. For a reference clock of 32.768kHz, this means a valid MDIV range is 426 to 853 (M = 427 to 854). For a reference clock of 32.0kHz, this means a valid MDIV range of 437 to 874 (M = 438 to 875).

Soft-reset using RESET[0](0x11) is not allowed when PLL is enabled (PLL\_EN[0](0x17) = 1). The BioZ reference must be enabled (BIOZ\_BG\_EN[2](0x20) = 1) before PLL\_EN is set to 1, and can take up to 6ms to settle.

#### Sequence of Operation When PLL is Used

When enabling or disabling PLL, the proper sequence of operations must be followed. This section describes the recommended sequence of operations for various scenarios when PLL is used.

#### **Enabling and Disabling the PLL**

The following sequence is recommended when enabling and disabling the PLL.

- Disable BioZ, if enabled.
- Enable PLL by setting PLL\_EN to 1.
- Wait for PLL to lock using either the FREQ\_LOCK[3](0x02) or PHASE\_LOCK[2](0x02) status bits.
- Enable BioZ I and Q, as needed.
- Disable BioZ when data collection is done.
- Disable PLL by setting PLL\_EN to 0.

#### **Entering and Exiting Shutdown**

The following sequence is recommended when putting the device into a shutdown state and to exit it.

- Disable BioZ, if enabled.
- Disable PLL by setting PLL\_EN to 0, if enabled.
- Set SHDN to 1, to enter the shutdown mode.
- .
- Set SHDN to 0 to enter the normal mode.
- Enable PLL by setting PLL\_EN to 1.
- Enable BioZ I and Q as needed.
- ...

#### Soft-Reset Sequence

The following sequence is required when resetting the device using the RESET bit. Failure to follow this sequence may result in registers becoming unresponsive until a power-on reset is performed.

- Set BIOZ\_BG\_EN = 1.
- Set SHDN = 0.
- Set REF\_CLK\_SEL = 0.
- Set PLL\_EN = 0.
- Wait for 1ms.
- Set RESET = 1 to reset all registers.
- Enable PLL by setting PLL\_EN to 1.
- ...

#### **PLL Synchronization**

The MAX30009 provides a PLL synchronization feature for use with multiple MAX30009, MAX86176, MAX30005, or MAX86178 AFEs in a system. This allows the PLLs of the multiple AFEs to remain synchronized and output synchronized samples. PLL synchronization uses either the TRIG pin or the broadcast feature. Both options are discussed as following.

#### PLL Synchronization Using the TRIG Pin

When the TRIG pin is used for PLL synchronization, one AFE is set up to act as a controller and initiates the PLL and timing subsystem synchronization process, while the other(s) act(s) as a target(s). Alternatively, all the AFEs together act as targets and the microcontroller acts as the controller of this process. In either case, all AFEs should use the same

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external reference clock for the PLLs, and all the PLLs must be enabled and locked before generating a timing system reset pulse. The timing, when using the MAX30009 in a controller configuration (MASTER[7](0x11) = 1), is shown in Figure 1. When acting as a controller, TIMING\_SYS\_RESET[7](0x10) is set to 1. TIMING\_SYS\_RESET is a self-clearing bit and resets to 0 on the second rising edge of FCLK after it is asserted. Once the bit is cleared, the MAX30009 sends out a timing system reset pulse on the TRIG output after an internal time delay. On the first FCLK rising edge after the TRIG pin is pulled high by the timing system reset pulse, the N-divider of the controller (if the AFE is the controller) restarts its count at 0.

The timing, when using the MAX30009 in a target configuration (MASTER[7](0x11) = 0), is shown in Figure 2. In this mode, MAX30009 receives a timing system reset pulse on the TRIG pin. After the TRIG input is pulled high, the timing system reset signal is latched by the target on the first falling edge of FCLK, as shown in Figure 2. On the first FCLK rising edge after the timing system reset pulse is latched on the TRIG input, the N-divider of the target AFE device restarts its count at 0. As the FCLK input to multiple devices uses the same clock source, the PLLs of all the devices in the system are synchronized automatically.

This is the recommended sequence for synchronizing PLLs on multiple devices using the TRIG pin:

- Disable BioZ by setting BIOZ\_BG\_EN[2](0x20), BIOZ\_Q\_EN[1](0x20), and BIOZ\_I\_EN[0](0x20) to 0, if enabled.
- Reset the part and flush the FIFO by setting SHDN[1](0x11) to 1.
- Then set SHDN = 0 on all the parts.
- Wait for 6ms.
- Program the configuration registers for BioZ as needed:
  - To synchronize multiple devices, the BioZ sample rate should be the same on all devices.
  - The broadcast feature can be used to program the common registers.
- Program FIFO\_A\_FULL[7:0](0x0D) as desired, and A\_FULL\_EN[7](0x80) = 1 on the controller device.
- Enable PLL by setting PLL\_EN[0](0x17) to 1 on all the parts (using the broadcast feature or separately).
- Wait for PLL to lock on all the devices.
- Enable BioZ by setting BIOZ\_BG\_EN to 1, and BIOZ\_Q\_EN and BIOZ\_I\_EN as needed.
- Set TIMING\_SYS\_RESET to 1 on the controller device. All the devices reset their N-dividers, and restart their state
  machines within the current clock cycle.
- Disable BioZ when data collection is done.
- Disable PLL by setting PLL\_EN to 0.



Figure 1. Timing System Synchronization with MAX30009 as a Controller



Figure 2. Timing System Synchronization with MAX30009 as a Target

#### PLL Synchronization Using the Broadcast Command

PLLs on multiple AFEs can be synchronized using the broadcast feature if the TIMING\_SYS\_RESET[7](0x10) bit is at the same address in all the devices, and if all the PLLs use the same external reference clock for their PLLs.

#### Using the I<sup>2</sup>C Serial Interface:

Set I2C\_BCAST\_EN to 1, and I2C\_BCAST\_ADDR to the upper 7 bits of the broadcast address chosen for the system on all the AFEs with PLLs to be synchronized. Using this address as the Target Address, write 1 to the TIMING\_SYS\_RESET bit.

#### Using the Serial Peripheral Interface (SPI):

Write 1 to the TIMING\_SYS\_RESET bits of all the AFEs in a single transaction by asserting their CSB inputs at the same time.

The internal timing reset pulse resets the BioZ N-divider in all the AFEs at the same time on the third rising edge of the FCLK after TIMING\_SYS\_RESET bit is set to 1; thus, synchronizing all the PLLs.

This is the recommended sequence for synchronizing PLLs on multiple MAX30009 devices using the broadcast feature:

- Disable BioZ by setting BIOZ BG EN[2](0x20), BIOZ Q EN[1](0x20), and BIOZ I EN[0](0x20) to 0, if enabled.
- Reset the part and flush the FIFO by setting SHDN[1](0x11) to 1.
- Then set SHDN = 0 on all the parts.
- Wait for 6ms.
- Program the configuration registers for BioZ as needed:
  - To synchronize multiple devices, the BioZ sample rate should be the same on all the parts.
  - The broadcast feature can be used to program the common registers.
- Program FIFO\_A\_FULL[7:0](0x0D) as desired, and A\_FULL\_EN1[7](0x80) = 1 on one of the parts, which becomes
  the primary part (other parts are secondary parts).
- Enable PLL by setting PLL\_EN[0](0x17) to 1 on all the devices (using the broadcast feature or separately).
- Wait for PLL to lock on all devices.
- Enable BioZ by setting BIOZ\_BG\_EN to 1, and BIOZ\_Q\_EN and BIOZ\_I\_EN as needed using the broadcast feature.
- Using the broadcast feature, set TIMING\_SYS\_RESET to 1 on all the devices.
  - All the devices reset the N-divider, and restart the state machines within the current clock cycle.
- Disable BioZ when data collection is done.

Note: TIMING\_SYS\_RESET can be set to 1 before or after enabling BioZ.

• Disable PLL by setting PLL\_EN to 0.



Figure 3. Timing System Synchronization for MAX30009 Using the Broadcast Feature

#### **BioZ Sample Rate and Stimulus Frequency**

To make a BioZ measurement, set the following parameters, and then BIOZ Q EN[1](0x20) and BIOZ I EN[0](0x20) as needed.

The BioZ sample rate and stimulus frequencies depend on the state of the following fields:

- MDIV[9:0](0x17, 0x18)
- NDIV[7](0x17)
- KDIV[4:1](0x17)
- BIOZ ADC OSR[5:3](0x20)
- BIOZ DAC OSR[7:6](0x20)
- CLK FREQ SEL[5](0x1A)
- REF CLK SEL[6](0x1A)

The BioZ sample rate is calculated as follows.

- PLL CLK
- $SR\_BIOZ = \frac{PLL\_OLIX}{NDIVxBIOZ\_ADC\_OSR}$ BIOZ\_ADC\_CLK =  $\frac{PLL\_CLK}{NDIV}$  (must be between 16.0kHz and 36.375kHz)
- PLL\_CLK = MxREF\_CLK (must be between 14MHz and 28MHz)

REF\_CLK is either 32.0kHz or 32.768kHz depending on the state of the CLK\_FREQ\_SEL and REF\_CLK\_SEL bits, and M = MDIV + 1.

The BioZ stimulus frequency is set by the following equation.

BIOZ\_SYNTH\_CLK =  $\frac{PLL_CLK}{KDIV}$  (must be between 4096Hz and 28MHz)

The ratio of F\_BIOZ to SR\_BIOZ must be 0.5 or an integer, so that each BioZ sample is integrated over a given number of stimulus cycles. This ratio, C BIOZ, is calculated by the following equation.

•  $C_BIOZ = \frac{F_BIOZ}{SR_BIOZ} = \frac{NDIV_{xBIOZ} ADC_OSR}{KDIV_{xBIOZ} DAC_OSR}$ 

The procedure for setting the BioZ timing parameters is as follows:

First decide the target stimulus frequency (F\_BIOZ) for the BioZ measurement.

If F BIOZ < 54,668Hz:

1. Set BIOZ DAC OSR = 256.

- Set KDIV to get PLL\_CLK in range.
- 3. Calculate MDIV + 1 = ROUND(PLL CLK / REF CLK).
- 4. Set NDIV to get BIOZ\_ADC\_CLK in range.
- 5. Set BIOZ\_ADC\_OSR so that C is an integer.

6. If F BIOZ = BIOZ ADC CLK / 8, set BIOZ CH FSEL = 1, otherwise set to 0.

7. If F\_BIOZ = BIOZ\_ADC\_CLK / 2, set BIOZ\_INA\_CHOP\_EN = 0, otherwise set to 1.

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If F\_BIOZ > 54,668Hz:

1. Set KDIV = 1.

- 2. Set BIOZ\_DAC\_OSR to get PLL\_CLK in range.
- 3. Calculate MDIV + 1 = ROUND(PLL\_CLK / REF\_CLK).
- 4. Set NDIV to get BIOZ\_ADC\_CLK in range.
- 5. Set BIOZ\_ADC\_OSR so that C is an integer.
- 6. Set BIOZ\_CH\_FSEL = 0.

7. Set BIOZ\_INA\_CHOP\_EN = 1.

Examples are shown in <u>Table 1</u> and <u>Table 2</u>

# Table 1. Example Calculations of BioZ Configuration Parameters for F\_BIOZ < 54688Hz

STEP	APPLICATION	EX1	EX2	EX3	EX4	EX5
	EDA/GSR	Х	Х	Х		
	BIA/BIS			Х	Х	Х
	RESP					Х
	ICG					
	CLK_REF	32,768	32,768	32,768	32,768	32,768
Target	F_BIOZ	8	100	1,000	10,000	40,000
Step 1	BIOZ_DAC_OSR[2:0]	256	256	256	256	256
Target	BIOZ_SYNTH_CLK	2,048	25,600	256,000	2,560,000	10,240,000
Step 2	KDIV[3:0]	8192	1024	64	8	2
Target	PLL_CLK	16,777,216	26,214,400	16,384,000	20,480,000	20,480,000
Step 3	MDIV[9:0] + 1	512	800	500	625	625
Step 4	NDIV[3:0]	1024	1024	512	1024	1024
Target	BIOZ_ADC_CLK	16,384	25,600	32,000	20,000	20,000
Step 5	BIOZ_ADC_OSR[2:0]	1024	512	128	128	128
	С	0.5	2	4	64	256
Actual	PLL_CLK	16,777,216	26,208,000	16,384,000	20,480,000	20,480,000
Actual	BIOZ_ADC_CLK	16,384	25,600	32,000	20,000	20,000
Actual	BIOZ_SYNTH_CLK	2,048	25,600	256,000	2,560,000	10,240,000
Actual	SR_BIOZ	16	50	250	156.25	156.25
Actual	F_BIOZ	8	100	1,000	10,000	40,000
Actual	Error	0.00%	0.00%	0.00%	0.00%	0.00%

# Table 2. Example Calculations of BioZ Configuration Parameters for F\_BIOZ > 54688Hz

STEP	APPLICATION	EX1	EX2	EX3	EX4	EX5
	EDA/GSR					
	BIA/BIS	Х	Х	Х	Х	Х

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# Table 2. Example Calculations of BioZ Configuration Parameters for F\_BIOZ > 54688Hz (continued)

STEP	APPLICATION	EX1	EX2	EX3	EX4	EX5
	RESP	Х	Х	Х		
	ICG	Х	Х	Х		
	CLK_REF	32,768	32,768	32,768	32,768	32,768
Target	F_BIOZ	54688	100000	150,000	250,000	500,000
Step 1	KDIV[3:0]	1	1	1	1	1
Target	BIOZ_DAC_OSR[2:0]	256	256	128	64	32
Step 2	BIOZ_SYNTH_CLK	14000128	25600000	19200000	16000000	16000000
Target	PLL_CLK	14,000,128	25,600,000	19,200,000	16,000,000	16,000,000
Step 3	MDIV[9:0] + 1	427	781	586	488	488
Step 4	NDIV[3:0]	512	1024	1024	512	512
Target	BIOZ_ADC_CLK	27,344	25,000	18,750	31,250	31,250
Step 5	BIOZ_ADC_OSR[2:0]	128	128	128	256	256
	С	427	512	1024	2048	4096
Actual	PLL_CLK	13,991,936	25,591,808	19,202,048	15,990,784	15.990,784
Actual	BIOZ_ADC_CLK	27,328	24,992	18,752	31,232	31,232
Actual	BIOZ_SYNTH_CLK	13,991,936	25,591,808	19,202,048	15,990,784	15,990,784
Actual	SR_BIOZ	213.5	195.25	146.5	122.0	122
Actual	F_BIOZ	54,656	99,968	150,016	249,856	499,712
Actual	Error	-0.06%	-0.03%	0.01%	-0.06%	-0.06%

Some common stimulus frequencies are shown in <u>Table 3</u> for REF\_CLK frequencies of 32.768kHz. In the BioZ receive channel, the demodulation is done at the same frequency as the stimulus.

REF_CLK (Hz)	M (MDIV + 1)	PLL_CLK (Hz)	KDIV	BIOZ_ DAC_OSR	F_BIOZ (Hz)	NDIV	BIOZ_ ADC_OSR	INTEGRATION CYCLES	SR_BIOZ (sps)
32768	790	25886720	1	32	808960	1024	128	4096	197.50
32768	706	23134208	1	32	722944	1024	128	4096	176.50
32768	634	20774912	1	32	649216	1024	128	4096	158.50
32768	568	18612224	1	32	581632	512	128	2048	284.00
32768	488	15990784	1	32	499712	512	128	2048	244.00
32768	458	15007744	1	32	468992	512	128	2048	229.00
32768	822	26935296	1	64	420864	1024	128	2048	205.50
32768	738	24182784	1	64	377856	1024	128	2048	184.50
32768	662	21692416	1	64	338944	1024	128	2048	165.50
32768	594	19464192	1	64	304128	1024	128	2048	148.50
32768	533	17465344	1	64	272896	512	128	1024	266.50
32768	488	15990784	1	64	249856	512	128	1024	244.00

# Table 3. Common BioZ Stimulus Frequencies and Sample Rates with REF\_CLK = 32.768kHz

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# Table 3. Common BioZ Stimulus Frequencies and Sample Rates with REF\_CLK = 32.768kHz (continued)

REF_CLK (Hz)	M (MDIV + 1)	PLL_CLK (Hz)	KDIV	BIOZ_ DAC_OSR	F_BIOZ (Hz)	NDIV	BIOZ_ ADC_OSR	INTEGRATION CYCLES	SR_BIOZ (sps)
32768	479	15695872	1	64	245248	512	128	1024	239.50
32768	430	14090240	1	64	220160	512	128	1024	215.00
32768	781	25591808	1	128	199936	1024	128	1024	195.25
32768	691	22642688	1	128	176896	1024	128	1024	172.75
32768	621	20348928	1	128	158976	1024	128	1024	155.25
32768	559	18317312	1	128	143104	512	128	512	279.50
32768	512	16777216	1	128	131072	512	128	512	256.00
32768	449	14712832	1	128	114944	512	128	512	224.50
32768	781	25591808	1	256	99968	1024	128	512	195.25
32768	727	23822336	1	256	93056	1024	128	512	181.75
32768	648	21233664	1	256	82944	1024	128	512	162.00
32768	641	21004288	1	256	82048	1024	128	512	160.25
32768	586	19202048	1	256	75008	1024	128	512	146.50
32768	523	17137664	1	256	66944	512	128	256	261.50
32768	469	15368192	1	256	60032	512	128	256	234.50
32768	844	27656192	2	256	54016	1024	128	256	211.00
32768	781	25591808	2	256	49984	1024	128	256	195.25
32768	672	22020096	2	256	43008	1024	128	256	168.00
32768	641	21004288	2	256	41024	1024	128	256	160.25
32768	609	19955712	2	256	38976	1024	256	512	76.13
32768	547	17924096	2	256	35008	512	256	256	136.75
32768	484	15859712	2	256	30976	512	256	256	121.00
32768	438	14352384	2	256	28032	512	256	256	109.50
32768	781	25591808	4	256	24992	1024	256	256	97.63
32768	719	23560192	4	256	23008	1024	256	256	89.88
32768	625	20480000	4	256	20000	1024	256	256	78.13
32768	563	18448384	4	256	18016	512	256	128	140.75
32768	500	16384000	4	256	16000	512	256	128	125.00
32768	469	15368192	4	256	15008	512	256	128	117.25
32768	438	14352384	4	256	14016	512	256	128	109.50
32768	813	26640384	8	256	13008	1024	256	128	101.63
32768	750	24576000	8	256	12000	1024	256	128	93.75
32768	688	22544384	8	256	11008	1024	256	128	86.00
32768	625	20480000	8	256	10000	1024	256	128	78.13
32768	563	18448384	8	256	9008	1024	256	128	70.38
32768	500	16384000	8	256	8000	512	256	64	125.00

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REF_CLK (Hz)	M (MDIV + 1)	PLL_CLK (Hz)	KDIV	BIOZ_ DAC_OSR	F_BIOZ (Hz)	NDIV	BIOZ_ ADC_OSR	INTEGRATION CYCLES	SR_BIOZ (sps)
32768	438	14352384	8	256	7008	512	256	64	109.50
32768	750	24576000	16	256	6000	1024	256	64	93.75
32768	625	20480000	16	256	5000	1024	256	64	78.13
32768	500	16384000	16	256	4000	512	256	32	125.00
32768	500	16384000	32	256	2000	512	512	32	62.50
32768	500	16384000	64	256	1000	512	1024	32	31.25
32768	500	16384000	128	256	500	512	1024	16	31.25
32768	500	16384000	256	256	250	512	1024	8	31.25
32768	500	16384000	512	256	125	512	1024	4	31.25
32768	512	16777216	1024	256	64	512	1024	2	32
32768	512	16777216	2048	256	32	512	1024	1	32
32768	512	16777216	4096	256	16	1024	1024	1	16

# Table 3. Common BioZ Stimulus Frequencies and Sample Rates with REF\_CLK = 32.768kHz (continued)

#### **FIFO Description**

The FIFO holds a maximum of 256 samples, and supports BioZ samples of both phases and timing markers. Each sample in the FIFO is three bytes wide, and contains the tag and data. The tag embedded in the FIFO\_DATA[23:20] is used to identify the source of each sample data. Table 4 shows the format of the FIFO data along with the associated tags.

#### **Table 4. FIFO Data Format**

DATA TYPE TAG[3:0]					DATA[19:0]																			
BIT	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BioZ In Phase ADC Data	0	0	0	1	BIOZ_IN_PHASE[19:0]																			
BioZ Quadrature Phase ADC Data	0	0	1	0		BIOZ_QUAD_PHASE[19:0]																		
Marker		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
Invalid Data	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

#### BioZ Tags:

The BioZ In-Phase and Quad-Phase ADC Measurements have 4-bit tags and 20-bit sample data. Note that if the BioZ channel is disabled while a sample is being pushed to the FIFO, the FIFO contains an extra sample containing the value 0x004000, which should be ignored. This can be avoided by disabling the BioZ channel immediately after a FIFO\_DATA\_RDY or A\_FULL interrupt.

#### Other Tags:

Markers are 24 bits long and can be used to insert a timing marker into the FIFO data stream. A marker is inserted by setting FIFO\_MARK[5](0x0E), which is a self-clearing bit. An attempt to read an empty FIFO sample returns the INVALID\_DATA tag.

#### BioZ

The BioZ system in Figure 4 primarily consists of a transmit (TX) channel, a receive (RX) channel, and an input/output MUX. The BioZ system supports calibration using internal or external calibration resistors, enabling 0.1% accuracy in the

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I and Q channels. The flexible I/O MUX, lead-on and lead-off detection, adjustable amplifier bias, and lead bias allow for flexible hardware designs capable of multiple measurement types with low power consumption. The stimulus frequency and sample rate are determined by the timing subsystem (see the *Timing Subsystem* section).

The BioZ channel can measure impedances across multiple application areas with a wide range of frequencies and magnitudes, as shown in Figure 5. Each type of stimulus can operate over frequencies between 16Hz and 806kHz.



Figure 4. BioZ System Block Diagram

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Figure 5. BioZ Typical Application Areas

#### **BioZ Start-up and Shutdown**

To power on the BioZ subsystem, set BIOZ\_BG\_EN[2](0x20) to 1, which enables the bandgap reference,  $V_{REF}$ . After a start-up time of approximately 200ms, BioZ measurements can be initiated by selecting in-phase (I) in BIOZ\_I\_EN[0](0x20) and quadrature (Q) in BIOZ\_Q\_EN[1](0x20). BioZ data begins within 2ms of enabling the measurement.

When the measurement is finished, the BioZ subsystem can be shut down by writing BIOZ\_BG\_EN, BIOZ\_I\_EN, and BIOZ\_Q\_EN to 0. Alternatively, if another measurement is set to follow shortly after, setting BIOZ\_DRV\_MODE[1:0](0x22) to 0x3 can place the BioZ TX channel into standby mode, while BIOZ\_BG\_EN, BIOZ\_I\_EN, and BIOZ\_Q\_EN remain set to their active values. Standby mode disables the stimulus but maintains the DC bias of the drive electrodes, preventing any settling time associated with charging the electrode and body capacitance during the next measurement. In standby mode, the receive channel stops sampling and enters low-power mode unless BIOZ\_STBYON[4](0x28) is set. Setting BIOZ\_STBYON = 1 can further reduce settling time during the next measurement by maintaining the receive channel in an active state.

#### **BioZ Transmit Channel**

The MAX30009 can generate three types of stimuli: a sine-wave current, a sine-wave voltage, and an H-bridge voltage square wave. Each of these modes are described in the following sections. The stimulus generator can be put into a low-power standby mode by setting BIOZ\_DRV\_MODE[1:0](0x22) to 0x3. In this mode, the DDS circuit remains active, but the BIOZ\_DRV\_RESET switch is closed, driving DRVN to V<sub>MID\_TX</sub>. The amplifiers are put into a low-power state to reduce power consumption, and the H-bridge driver is disabled.

#### **Sine-Wave Current Stimulus**

To select the sine-wave current mode, set BIOZ\_DRV\_MODE[1:0](0x22) to 0x0. When generating a sine-wave current stimulus, the AC current is injected into the body using electrodes assigned to the DRVP and DRVN (drive) functions with the bioimpedance sensed differentially through the electrodes assigned to the BIP and BIN (bioimpedance receive) functions. Two-electrode and four-electrode configurations are supported for typical wet or dry electrode impedances. Figure 6 shows the stimulus signal path with a four-electrode configuration. A sine-wave current stimulus is generated by a Direct Digital Synthesis (DDS) circuit with the help of a 10-bit current DAC (I DAC). The V<sub>DRV</sub> amplifier converts this sine-wave current into a sine-wave voltage. One of four range resistors should be selected using

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BIOZ\_IDRV\_RGE[3:2](0x22). The current range can alternatively be set with an external resistor by enabling BIOZ\_EXT\_RES[7](0x22). The sine-wave voltage appears on one side of this resistor and the other side is held at  $V_{MID_TX}$  by the operation of the  $I_{DRV}$  amplifier, thus creating the sine-wave current stimulus in the  $I_{DRV}$  amplifier feedback loop. This current flows through the range resistor, electrodes, and body impedance, then back into the  $I_{DRV}$  amplifier output terminal.

A blocking capacitor (C<sub>EXT</sub>) connected between the DRVXC and DRVSJ pins is required to avoid the DC current from being driven through the body. A 47nF capacitor is recommended for all applications.

Both amplifiers in the signal chain have adjustable range and bandwidth to optimize power consumption for the required performance. BIOZ\_AMP\_RGE[3:2](0x25) sets the amplifier range, and BIOZ\_AMP\_BW[1:0](0x25) sets the gain-bandwidth product. When using the MAX30009 for Impedance Cardiography (ICG) and Bioimpedance Analysis (BIA), set the BIOZ\_AMP\_RGE and BIOZ\_AMP\_BW to higher values. It is generally acceptable to leave these settings at the lowest value for other applications.

When selecting a stimulus current magnitude, there are several restrictions to follow. The stimulus current is set by a combination of BIOZ\_IDRV\_RGE[3:2](0x22) and BIOZ\_VDRV\_MAG[5:4](0x22), and <u>Table 5</u> shows the stimulus current options available for MAX30009.

- To ensure patient safety, some current amplitude and frequency combinations are not allowed (see <u>Table 5</u>). If an off-limits setting is selected, the BIOZ\_VDRV\_MAG and BIOZ\_IDRV\_RGE fields are automatically overwritten to the highest allowed value based on the frequency settings. It is the responsibility of the end application device manufacturer to ensure the MAX30009 is programmed properly and in conformance with *IEC60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance* with regards to patient auxiliary current limitations.
- When using stimulus currents greater than 640μA<sub>RMS</sub>, EL1 and EL4 must be used for DRVP and DRVN, respectively. Electrode pins EL2A, EL2B, EL3A, and EL3B are not designed to support currents above 640μA<sub>RMS</sub>. Assigning the wrong pins does not damage the MAX30009, but switch resistance is higher and degrades measurement accuracy.
- The current amplitude should be chosen to not exceed 1000mV<sub>P-P</sub> at the BIP and BIN pins based on the network impedance at the current injection frequency.

STEP	BIOZ_IDRV_RGE	RANGE RESISTOR	BIOZ_VDRV_MAG	RMS CURRENT	FREQUENCY RANGE (Hz)	RECOMMENDED BIOZ_AMP_RGE			
1	1 (0x0)	552.5kΩ	low (0x0)	16nA	All frequencies	Low			
2	1 (0x0)	552.5kΩ	low mid (0x1)	32nA	All frequencies	Low			
3	1 (0x0)	552.5kΩ	high mid (0x2)	80nA	All frequencies	Low			
4	1 (0x0)	552.5kΩ	high (0x3)	160nA	All frequencies	Medium-Low			
5	2 (0x1)	110.5kΩ	low (0x0)	320nA	All frequencies	Medium-Low			
6	2 (0x1)	110.5kΩ	low mid (0x1)	640nA	All frequencies	Medium-Low			
7	2 (0x1)	110.5kΩ	high mid (0x2)	1.6µA	All frequencies	Medium-Low			
8	2 (0x1)	110.5kΩ	high (0x3)	3.2µA	All frequencies	Medium-Low			
9	3 (0x2)	5.525kΩ	low (0x0)	6.4µA	All frequencies	Medium-Low			
10	3 (0x2)	5.525kΩ	low mid (0x1)	12.8µA	All frequencies	Medium-High			
11	3 (0x2)	5.525kΩ	high mid (0x2)	32µA	All frequencies	Medium-High			
12	3 (0x2)	5.525kΩ	high (0x3)	64µA	All frequencies	Medium-High			
13	4 (0x3)	276.25Ω	low (0x0)	128µA	≥ 512	High			
14	4 (0x3)	276.25Ω	low mid (0x1)	256µA	≥ 2048	High			
15	4 (0x3)	276.25Ω	high mid (0x2)	640µA	≥ 8192	High			
16	4 (0x3)	276.25Ω	high (0x3)	1.28mA	≥ 16384	High			

#### Table 5. Stimulus Current Options

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Figure 6. Bioimpedance Stimulus Generator — Sine-Wave Current Mode

#### Sine-Wave Current Stimulus Compliance Voltage

The sine-wave current generates a voltage between the ELx pins connected to DRVP and DRVN.

This voltage equals:

 $V_{PEAK} = \sqrt{2} \times I_{RMS} \times (Z_{BODY} + ZE_{DRVP} + ZE_{DRVN})$ 

where:  $ZE_{DRVP}$  and  $ZE_{DRVN}$  = Electrode impedance at DRVP and DRVN.

Too high a voltage can cause the current driver to exceed its Compliance Voltage limits or the Compliance Monitor Threshold limits, as shown in the Electrical Characteristics table. If  $(V_{MID_TX} - V_{PEAK})$  is less than the minimum Compliance Voltage or if  $(V_{MID_TX} + V_{PEAK})$  is greater than the maximum Compliance Voltage, then the BioZ drive current waveform will be distorted and will give incorrect results. If  $(V_{MID_TX} - V_{PEAK})$  or  $(V_{MID_TX} + V_{PEAK})$  exceeds the Compliance Monitor Thresholds and EN\_DRV\_OOR = 1, then the DRV\_OOR status bit will be asserted. To resolve this issue, either use a lower drive current or reduce the electrode impedance.

#### **Sine-Wave Voltage Stimulus**

To select the sine-wave voltage mode, set BIOZ\_DRV\_MODE[1:0](0x22) to 0x1. Figure 7 shows the stimulus signal path for a four-electrode configuration. The voltage output from the  $V_{DRV}$  amplifier, available on the DRVXR node, is applied directly to the EL1 electrode with a switch within the MAX30009 I/O MUX. In this mode of operation, a switch is closed around the  $I_{DRV}$  amplifier so that the amplifier becomes a voltage follower and drives the EL4 node to  $V_{MID_TX}$ . In this mode, external resistors on the EL1 and EL4 nodes are used to limit the patient current to  $V_{RMS}$  / (2 x R<sub>SERIES</sub>), where  $V_{RMS}$  is the voltage output amplitude out of the  $V_{DRV}$  amplifier set by BIOZ\_VDRV\_MAG[5:4](0x22). When using this voltage stimulus mode, EL1 must be selected for DRVP, and EL4 must be selected for DRVN. Electrode pins EL2A, EL2B, EL3A, and EL3B are not available for voltage mode stimulation.

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Figure 7. Bioimpedance Stimulus Generator — Sine-Wave Voltage Mode

#### Square-Wave Voltage (H-Bridge) Stimulus

To select the H-bridge square-wave voltage stimulus mode, set BIOZ\_DRV\_MODE[1:0](0x22) to 0x2. Figure 8 shows the signal path for H-bridge mode. An H-bridge is used to alternately switch AVDD and then AGND onto EL1, and AGND and then AVDD onto EL4. In this case, the DDS circuit and  $I_{DRV}$  amplifier are disabled, and the range resistor switches are all opened. When using this mode of operation, there must be series precision resistors in both the EL1 and EL4 paths to limit the current to  $V_{AVDD}$  / (2 x R<sub>SERIES</sub>). The current from the H-bridge flows through R<sub>SERIES\_EL1</sub>, a first electrode impedance, body impedance with its variable component, a second electrode impedance, and R<sub>SERIES\_EL4</sub>. The applied patient current is set by selecting the appropriate R<sub>SERIES</sub> resistance value. The two R<sub>SERIES</sub> resistors and the body form an impedance divider, and the portion of the AC voltage signal across the body impedance is sensed by the bioimpedance AFE receive channel with the inputs selected from EL2A, EL2B, EL3A, and EL4B. DRVP must be assigned to EL1 and DRVN must be assigned to EL4.
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Figure 8. Bioimpedance Stimulus Generator — H-Bridge Square-Wave Voltage Mode

#### **BioZ Receive Channel**

Figure 9 illustrates the BioZ receive channel block diagram. The channel comprises an input MUX, a bypassable and programmable analog high-pass filter, an instrumentation amplifier with programmable gain, two demodulators, two anti-alias filters, two programmable gain amplifiers, and two Analog-to-Digital Converters (ADCs). The input MUX includes several features such as Electrostatic Discharge (ESD) protection, Electromagnetic Interference (EMI) filtering, programmable electrode assignment switches, lead biasing, DC lead-off detection, and ultra-low power lead-on detection.

The MAX30009 BioZ receive channel Instrumentation Amplifier (INA) provides low-noise amplification of the differential signal, rejects differential DC voltage due to the analog high-pass filter, rejects common-mode interference such as AC mains interference, and provides high input impedance to guarantee high Common-Mode Rejection Ratio (CMRR) even in the presence of severe electrode impedance mismatch. The total channel gain can be set to 1V/V, 2V/V, 5V/V, or 10V/V, and is set by BIOZ\_GAIN[1:0](0x24), which affects both the INA gain and PGA gain. The demodulators multiply the received signal by square waves with the same frequency (F\_BIOZ) to down-convert the measurement frequency to DC. The phase of the demodulator f<sub>DEMOD</sub> signal is 0° for the I channel and 90° for the Q channel. Following the PGA amplifiers are two-pole, active low-pass Anti-Aliasing Filters (AAFs) with a 600Hz -3dB frequency that provide approximately 57dB of attenuation at half the sigma-delta ADC input sampling rate (BIOZ\_ADC\_CLK). After the AAFs are 20-bit sigma-delta ADCs. The effective bits of the ADC depend on the value of BIOZ\_ADC\_OSR[5:3](0x20) with higher oversampling ratios resulting in more effective bits (see the\_Electrical Characteristics section).

When AC-coupling the BioZ receive channel or using the internal analog High-Pass Filter (HPF), the AC differential range is >  $1000mV_{P-P}$  with an INA gain of 1V/V. When DC-coupling the bioimpedance receive channel, the usable common-mode range of the bioimpedance receive channel is 0.5V to  $V_{AVDD}$  - 0.75V. Internal lead biasing is used to achieve these requirements (see the *BioZ Lead Bias* section).

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Figure 9. BioZ Receive Channel

### **BioZ Decimation and Digital Filters**

The decimation filter is used along with the sigma-delta modulator within the ADC to reduce the sample rate of the BIOZ\_ADC\_CLK to a smaller programmable output rate (SR\_BIOZ). The decimation filter has a SINC3 response with a corner frequency at approximately 0.26 x SR\_BIOZ. The decimation filter is followed by a programmable digital filter to implement High-Pass Filter (HPF) and Low-Pass Filter (LPF) selections.

The programmable digital high-pass filter scales with the ADC clock rate and can be set to either 0.00025 x SR\_BIOZ, 0.002 x SR\_BIOZ, or bypassed by setting BIOZ\_DHPF[7:6](0x21). Similarly, the programmable digital low-pass filter scales with the ADC clock rate and can be set to 0.005 x SR\_BIOZ, 0.02 x SR\_BIOZ, 0.08 x SR\_BIOZ, 0.25 x SR\_BIOZ, or bypassed using BIOZ\_LPF[5:3](0x21).

### Converting Digitized BioZ Samples to Voltage and Impedance

BioZ channel samples are recorded in 20-bit left-justified 2's complement format. These samples represent the voltage at the ADC, which has passed through the INA, demodulator, PGA, and AAF. The INA and PGA apply a combined gain of 1V/V, 2V/V, 5V/V, or 10V/V as set by BIOZ\_GAIN[1:0](0x24). The demodulator multiplies the incoming sine-wave or square-wave by a square-wave with the same frequency as F\_BIOZ. The AAF is a two-pole low-pass filter with a 600Hz corner frequency. The decimation filter in the ADC has a bandwidth of approximately 0.26 x SR\_BIOZ.

When performing absolute impedance measurements for applications such as BIA/BIS and GSR/EDA, the DC component of the demodulated voltage represents the measured impedance. When F\_BIOZ >> 600Hz or when SR\_BIOZ << F\_BIOZ, the harmonics resulting from the square-wave demodulation can be ignored, and the digitized samples represent the DC component of the demodulated voltage. For sine-wave stimulation, the square-wave demodulation applies a scaling factor of 2 /  $\pi$  to the DC component, as shown in Figure 10.

The DC component of the demodulated voltage is converted by the ADC, and represents load impedance in currentstimulus mode according to the following equation.

Sine-Wave Stimulus:  $Z_{BIOZ}(\Omega) = ADC_COUNT \times V_{REF} / (2^{19} \times BIOZ_GAIN \times 2 / \pi \times I_{MAG})$ 

where,

ADC\_COUNT = ADC counts in signed magnitude format

 $V_{REF}$  = 1V (typ, see the Electrical Characteristics section)

BIOZ\_GAIN = Options1V/V, 2V/V, 5V/V, and 10V/V.

I<sub>MAG</sub> = Stimulus current in A<sub>PK</sub> set by BIOZ\_VDRV\_MAG[5:4](0x22) and BIOZ\_IDRV\_RGE[3:2](0x22).

The input-referred voltage amplitude can likewise be calculated with the following equations.

Sine-Wave Stimulus: V<sub>BIOZ</sub>(V<sub>PK</sub>) = ADC\_COUNT x V<sub>REF</sub> / (2<sup>19</sup> x BIOZ\_GAIN x 2 / π)

Square-Wave Stimulus:  $V_{BIOZ}(V_{PK}) = ADC_COUNT \times V_{REF} / (2^{19} \times BIOZ_GAIN)$ 

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For voltage stimulus modes, the impedance can be calculated from an impedance divider with the series resistors.

For respiration and ICG applications, the signal of interest is contained in the time-varying impedance signal. So, the DC component is not as important. The respiration signal band is typically 0.05Hz to 4Hz, and the ICG signal band is typically DC to 64Hz. For these applications, the BioZ sample rate and digital filters can be adjusted to select the signal band of interest, considering the decimation filter 0.26 x SR\_BIOZ bandwidth. The above impedance or voltage calculations can be performed for these applications, but these conversions are not strictly necessary.



Figure 10. Square-Wave Demodulation for a Sine-Wave Stimulus (INA and PGA Gain Not Shown)

#### **BioZ Noise Measurements**

<u>Table 6</u> shows the input referred voltage noise of the BioZ receive channel measured with the inputs shorted and the frequency settings shown in <u>Table 7</u> and BIOZ\_AHPF[7:4](0x24) = 5kHz.

### Table 6. BioZ Receive Channel Input-Referred Noise, 256sps

BIOZ_GAIN (V/V)	BIOZ_DLPF (Hz)	NOISE (µV <sub>RMS</sub> )	NOISE (µV <sub>P-P</sub> )	SNR (dB)	ENOB
	bypass	16.89	75.28	86.4	14.1
	1.28	0.71	2.43	114.0	18.6
1	5.12	1.40	9.71	108.0	17.7
	20.48	5.32	30.36	96.5	15.7
	64	15.53	65.57	87.1	14.2
	bypass	8.40	40.68	92.5	15.1
	1.28	0.39	1.82	119.2	19.5
2	5.12	0.74	4.86	113.6	18.6
	20.48	2.64	15.79	102.5	16.7
	64	7.72	33.39	93.2	15.2
	bypass	3.32	15.06	92.6	15.1
	1.28	0.14	0.73	119.8	19.6
5	5.12	0.33	2.19	112.6	18.4
	20.48	1.02	5.83	102.8	16.8
	64	3.09	13.36	93.2	15.2

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### Table 6. BioZ Receive Channel Input-Referred Noise, 256sps (continued)

BIOZ_GAIN (V/V)	BIOZ_DLPF (Hz)	NOISE (µV <sub>RMS</sub> )	NOISE (µV <sub>P-P</sub> )	SNR (dB)	ENOB
	bypass	1.70	8.01	92.4	15.1
	1.28	0.09	0.49	118.2	19.3
10	5.12	0.19	1.21	111.6	18.2
	20.48	0.53	3.28	102.5	16.7
	64	1.57	7.77	93.1	15.2

Note: SNR =  $20\log\left(\frac{V_{IN(RMS)}}{V_{N(RMS)}}\right)$ , ENOB =( SNR -1.76)/6.02

Note:  $V_{IN(P-P)} = (2V_{P-P} / BIOZ_GAIN)$  or  $1V_{P-P}$ , whichever is smaller. This represents the maximum signal of the receive channel:  $V_{IN(RMS)} = \frac{V_{IN(P-P)}}{2\sqrt{2}}$ 

### **Table 7. Input-Referred Noise Frequency Settings**

REF_CLK (Hz)	М	PLL_CLK (Hz)	BIOZ_ KDIV	BIOZ_DAC_OSR	F_BIOZ (Hz)	BIOZ_ NDIV	ADC_OSR	INTEGRATION CYCLES	ADC_SR (sps)	BIOZ_AHPF (kHz)
32768	512	16,777,216	2	128	65536	512	128	256	256	5

### **BioZ Input/Output MUX**

The BioZ input/output MUX shown in Figure 11 has many helpful circuits to support BioZ applications. For the electrodes assigned to the receive channel, this circuitry contains integrated ESD and EMI protection, DC lead-off detect current sources, lead-biasing, programmable resistor loads, as well as a programmable HPF. The electrodes assigned to provide the stimulus have ESD protection and compliance monitors. The input/output MUX assigns physical electrodes to the available BioZ channel functions. For example, EL1 can be assigned to DRVP (positive drive), EL2B to BIP (positive input), EL3B to BIN (negative input), and EL4 to DRVN (negative drive). The EL2 and EL3 electrode inputs have A and B pins, allowing one board to support both GSR/EDA and BIA/BIS in the same application. In this case, the A inputs should be used for GSR/EDA and need external AC coupling capacitors, and the B inputs should be used for BIA/BIS and do not need external capacitors. The MUX also has four-wire calibration port (CAL1 to CAL4) for in-situ calibration to one or more precision external resistors with more details shown in Figure 16.

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Figure 11. BioZ Input/Output MUX

### **BioZ EMI Filtering and ESD Protection**

The EMI filter on the BIP and BIN internal inputs consists of 16kΩ resistors connected to BIP and BIN, followed by a 1pF differential-mode capacitor and 0.5pF common-mode capacitors. These form a single-pole, low-pass, differentialand common-mode filter with the differential mode pole located at approximately 4MHz and the common-mode pole located at approximately 20MHz. Additional external EMI filters are not recommended for applications with dry electrodes to maintain high input impedance, which helps mitigate the impact of electrode impedance mismatch. With lower input impedance, the electrode impedance mismatch translates into increased conversion of common-mode voltage to differential-mode voltage. Applications with wet electrodes can use external EMI filters with high-precision components to minimize electrode impedance mismatch. In this case, the differential-mode pole can be set as low as the desired signal bandwidth, and the common-mode pole is set at least a decade below the AM radio band (535kHz).

Pins EL1, EL2A, EL2B, CAL1, CAL2, CAL3, CAL4, EL3B, EL3A, and EL4 meet the following ESD standards:

- ±8kV using the Contact Discharge method specified in IEC61000-4-2 ESD.
- ±6kV using the Air-Gap Discharge method specified in IEC61000-4-2 ESD.

#### **BioZ Lead Bias**

The MAX30009 limits the BIP and BIN DC input range to 0.5V to  $V_{AVDD}$  - 0.75V. This range can be maintained either through external or internal lead biasing.

Internal DC lead biasing consists of 50M $\Omega$ , 100M $\Omega$ , or 200M $\Omega$  selectable resistors from BIP and BIN to V<sub>MID RX</sub> that

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bias the MAX30009 to the proper potential relative to the body in battery-powered systems. By matching the voltage of  $V_{MID}_{RX}$  to the body, lead bias ensures the common-mode input voltage of BIP and BIN are within the DC input range of the BioZ receive channel. Lead bias is only effective when the MAX30009 system has high galvanic isolation from earth ground. See BIOZ\_RBIAS\_VALUE[3:2](0x58) to select a resistance value, and EN\_RBIAS\_BIP[1](0x58) and EN\_RBIAS\_BIN[0](0x58) to enable lead bias.

#### Programmable BioZ Resistor Load

The programmable resistive load allows a built-in self-test of the current generator and BioZ receive channel. See Figure 12 for implementation details. For BIA/BIS applications, there is a selection of low-impedance loads to choose from: 280 $\Omega$ , 600 $\Omega$ , 900 $\Omega$ , and 5.1k $\Omega$ . For GSR/EDA applications, there is a selection of high-impedance loads to choose from: 25.7k $\Omega$ , 101k $\Omega$ , 505k $\Omega$ , and 1M $\Omega$ .

See register fields BMUX\_RSEL[7:6](0x41), BMUX\_BIST\_EN[5](0x41), BMUX\_GSR\_RSEL[7:6](0x42), and GSR\_LOAD\_EN[5](0x42) to set the resistor value.

The BIA/BIA resistive loads can also be used as internal calibration resistors. See BIST\_R\_ERROR[7:0](0x44) for details.



Figure 12. Programmable Resistor Load

#### **BioZ Lead-Off Detection**

The MAX30009 has three techniques to determine if there is one or more electrode lead-off condition(s). Lead-off is a term to indicate that one or more electrodes used during the bioimpedance measurements has/have become open. In other words, the electrode-tissue interface impedance is too high and the bioimpedance measurement might become unreliable. These three lead-off techniques are DC lead-off, DRV lead-off, and programmable thresholds (AC lead-off) circuit. The relevant techniques depend on the electrode configuration (bipolar or tetrapolar) and which electrode is off. The first two techniques use circuits contained within the I/O MUX circuitry and the final technique is accomplished using digital circuitry after the receive channel ADC.

There is also an Ultra-Low-Power (ULP) lead-on detect circuit only to wake up the microcontroller controlling the MAX30009. This circuit should never be used while making bioimpedance measurements and should not be confused with the lead-off circuit functionality.

The DC lead-off detection circuit provides matched source and sink currents injected into the BIP and BIN electrodes. This current, when the electrodes are connected properly, flows through a first electrode-tissue interface, through the body, and then through a second electrode-tissue interface. This current flow develops a differential voltage across the two input pins. If one or both electrode-tissue interfaces have a poor connection with the body, then this current path has

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much higher impedance and this voltage is large. If the electrodes are properly connected, then this voltage is small. The DC lead-off circuitry provides two sets of dual comparators to test if the differential voltage is too high.

This feature is enabled by EN\_LOFF\_DET[6](0x50), and the stimulus current magnitude (5nA to 100nA) is set by LOFF\_IMAG[2:0](0x50). The current magnitude should be chosen to match the expected acceptable maximum impedance of the specific electrodes used in the application.

When using DC lead-off detection, the microcontroller and user can be alerted if the viability of the electrode tissue interface electrodes is compromised by dual comparators, indicating if BIP or BIN voltages exceed either a programmable high-limit or low-limit. The dual comparators can be used to generate a hardware interrupt if the DC lead-off voltage exceeds the threshold (i.e., a minimum continuous violation) for an interval exceeding either 115ms or 140ms, depending on the setting of FCLK before asserting one of the DC\_LOFF interrupt flags. The comparator threshold is controlled by BIOZ\_LOFF\_THRESH[3:0](0x51). See Figure 13 for an example of the threshold and timing behavior.

For applications without external AC-coupling capacitors, the DC lead-off detection is applied directly to the BIP and BIN electrodes, as shown in <u>Figure 14</u>. However, when external AC-coupling capacitors are used, such as in GSR/EDA applications, DC lead-off detection must be applied externally. In this case, BIP and BIN must be assigned to EL2A and EL3A, and DC lead-off detection is applied externally through EL2B and EL3B. To enable this feature, EL2B and EL3B must be connected outside the AC-coupling capacitors, as shown in <u>Figure 14</u>, and EN\_EXT\_LOFF[5](0x50) must be enabled in addition to EN\_LOFF\_DET.

The DRV lead-off circuit checks the BioZ current stimulus path to determine if or not the DRVP and DRVN connections are in place when using a tetrapolar electrode configuration. In this case, one or both the DRVP and DRVN electrodes are compromised and are not reliably connected to the body. When the impedance between the DRVP and DRVN electrodes becomes too high, the magnitude of this amplifier output signal starts to approach one or both rails (AVDD or AGND), getting very close to amplifier saturation. When the DRV lead-off circuit is enabled, a sample-and-hold circuit followed by a dual-comparator samples the  $I_{DRV}$  amplifier output signal and determines if it is outside 0.27V and  $V_{AVDD}$  - 0.35V. If it is, the comparator trips and a DRV lead-off condition is flagged. To turn on the DRV lead-off circuit, set EN\_DRV\_OOR[4](0x50) to 1. An out-of-range condition must be exceeded for either 125ms or 128ms, depending on CLK\_FREQ\_SEL[5](0x1A), before the DRV\_OOR status bit is asserted.

The BioZ threshold (AC lead-off) detection circuit monitors the output of the BioZ ADC with programmable high or low thresholds, and is enabled by EN\_BIOZ\_THRESH[0](0x21). The thresholds are set by BIOZ\_LO\_THRESH[7:0](0x26) and BIOZ\_HI\_THRESH[7:](0x27). If the digitized output remains over BIOZ\_HI\_THRESH or under BIOZ\_LO\_THRESH for longer than 128ms, then the BIOZ\_OVER[6](0x01) or BIOZ\_UNDR[5](0x01) is asserted. This behavior is described graphically in Figure 15.

<u>Table 8</u> shows the lead-off techniques suitable for each electrode configuration and lead-off condition. The internal HPF is suitable for stimulus frequencies above 1kHz, and external capacitors are need for stimulus frequencies under 1kHz.

CONFIGURATION	CONDITION	DRVP	DRVN	BIP	BIN	MEASURED SIGNAL	LEAD-OFF TECHNIQUES
Bipolar, internal	DRVP/BIP	DDS	large	DDS	large	large	DC Lead-Off, DRVN Lead-Off,
HPF	off	sine	signal	sine	signal		AC Lead-Off (Over)
Bipolar, internal	DRVP/BIN	DDS	large	DDS	large	large	DC Lead-Off, DRVN Lead-Off,
HPF	off	sine	signal	sine	signal		AC Lead-Off (Over)
Bipolar, external	DRVP/BIP	DDS	large	DDS	large	large	DRVN Lead-Off, AC Lead-Off
capacitors	off	sine	signal	sine	signal		(Over)
Bipolar, external	DRVN/BIN	DDS	large	DDS	large	large	DRVN Lead-Off, AC Lead-Off
capacitors	off	sine	signal	sine	signal		(Over)
Tetrapolar, internal HPF	DRVP off	DDS sine	large signal	large signal	large signal	indeterminant	DRVN Lead-Off
Tetrapolar, internal HPF	DRVN off	DDS sine	railed	railed	railed	railed	DRVN Lead-Off, AC Lead-Off (Over)
Tetrapolar, internal HPF	BIP off	V <sub>MID_TX</sub>	normal	V <sub>MID_RX</sub>	normal	1/2 of normal size	DC Lead-Off, AC Lead-Off (Under)

### Table 8. BioZ Lead-Off Cases

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CONFIGURATION	CONDITION	DRVP	DRVN	BIP	BIN	MEASURED SIGNAL	LEAD-OFF TECHNIQUES
Tetrapolar, internal HPF	BIN off	V <sub>MID_TX</sub>	normal	V <sub>MID_RX</sub>	V <sub>MID_RX</sub>	near DC	DC Lead-Off, AC Lead-Off (Under)
Tetrapolar, internal HPF	BIP and BIN off	V <sub>MID_TX</sub>	normal	V <sub>MID_RX</sub>	V <sub>MID_RX</sub>	near DC	DC Lead-Off, AC Lead-Off (Under)
Tetrapolar, internal HPF	DRVP and BIP off	DDS sine	large signal	V <sub>MID_RX</sub>	large signal	large	DC Lead-Off, DRVN Lead-Off, AC Lead-Off (Over)
Tetrapolar, internal HPF	DRVP and BIN off	DDS sine	large signal	DDS sine	V <sub>MID_RX</sub>	DDS sine magnitude	DC Lead-Off, DRVN Lead-Off
Tetrapolar, internal HPF	DRVN and BIP off	DDS sine	large signal	V <sub>MID_RX</sub>	large signal	large	DC Lead-Off, DRVN Lead-Off, AC Lead-Off (Over)
Tetrapolar, internal HPF	DRVN and BIN off	DDS sine	large signal	DDS sine	V <sub>MID_RX</sub>	DDS sine magnitude	DC Lead-Off, DRVN Lead-Off
Tetrapolar, external capacitors	DRVP off	DDS sine	large signal	large signal	DDS sine	large	DRVN Lead-Off, AC Lead-Off (Over)
Tetrapolar, external capacitors	DRVN off	DDS sine	large signal	large signal	large signal	indeterminant	AC Lead-Off (Over)
Tetrapolar, external capacitors	BIP off	V <sub>MID_TX</sub>	normal	V <sub>MID_RX</sub>	normal	DDS sine magnitude	DC Lead-Off
Tetrapolar, external capacitors	BIN off	V <sub>MID_TX</sub>	normal	normal	V <sub>MID_RX</sub>	DDS sine magnitude	DC Lead-Off
Tetrapolar, external capacitors	BIP and BIN off	V <sub>MID_TX</sub>	normal	V <sub>MID_RX</sub>	V <sub>MID_RX</sub>	near DC	DC Lead-Off, AC Lead-Off (Under)
Tetrapolar, external capacitors	DRVP and BIP off	DDS sine	large signal	V <sub>MID_RX</sub>	large signal	large	DC Lead-Off, DRVN Lead-Off, AC Lead-Off (Over)
Tetrapolar, external capacitors	DRVP and BIN off	DDS sine	large signal	large signal	V <sub>MID_RX</sub>	large	DC Lead-Off, DRVN Lead-Off, AC Lead-Off (Over)
Tetrapolar, external capacitors	DRVN and BIP off	DDS sine	large signal	V <sub>MID_RX</sub>	DDS sine	DDS sine magnitude	DC Lead-Off
Tetrapolar, external capacitors	DRVN and BIN off	DDS sine	large signal	DDS sine	V <sub>MID_RX</sub>	DDS sine magnitude	DC Lead-Off

### Table 8. BioZ Lead-Off Cases (continued)



Figure 13. BioZ DC Lead-Off Behavior

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Figure 14. BioZ DC Lead-Off Detection with Internal Sense



Figure 15. BioZ Threshold Behavior

### BioZ Ultra-Low-Power (ULP) Lead-On Detection

The MAX30009 features an Ultra-Low-Power (ULP) lead-on detection circuit for the BioZ input electrodes. The BioZ channel must be disabled (BIOZ\_I\_EN[0](0x20) and BIOZ\_Q\_EN[1](0x20) = 0) when ULP lead-on detection is enabled.

The ULP lead-on detect circuit operates by pulling BIN low with a pulldown resistance of  $5M\Omega$  (typ) and pulling BIP high with a pullup resistance of  $15M\Omega$  (typ). A low-power comparator determines if BIP is pulled below 0.75 x AVDD (typ), and asserts the LON[7](0x01) status bit if BIP remains below the threshold for at least 128ms. This circuit is shown in Figure 11. Because this circuit relies on DC current flowing through the electrodes, it does not work when external AC-coupling capacitors are used on the pins assigned to BIP and BIN.

There are several conditions that can pull BIP below the threshold and trigger a lead-on status:

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- The total impedance between BIP and BIN is below 40MΩ (typ) due to both electrodes contacting the body.
- The total impedance between BIP and AGND is below 45MΩ (typ) due to the the BIP electrode contacting a body that is coupled to AGND. For example, if the MAX30009 system is coupled to earth ground through a power or data cable, and the body is also coupled to earth ground, then a low-impedance path can pull the BIP electrode low.
- The BIP electrode is contacting the body and has a large half-cell potential. The half-cell potential can push the BIP voltage below the threshold.

If the LON interrupt is enabled by LON\_EN1[7](0x81), an interrupt is generated to alert the host microcontroller of the lead-on condition. This interrupt allows the microcontroller to sleep when the system is not in use, and only wake up when the device electrodes are touched. Upon receiving an interrupt and waking up, the microcontroller should read the LON status register to determine if a lead-on condition occurred. Because of the bit's clear-on-read behavior, read the status register a second time to determine if the lead-on condition persists.

#### **BioZ Calibration**

The MAX30009 can be calibrated, and can achieve impedance magnitude errors of 0.1% and impedance phase errors of 0.1°. The calibration can be performed at the factory by applying a precision resistor to the device electrodes, or on-board by connecting a precision resistor to the CALx pins. To achieve 0.1% accuracy, the calibration resistor(s) must have 0.05% tolerance, or be measured by an external reference with 0.05% accuracy. If using an on-board calibration, the reference resistor ( $R_{CAL}$ ) should have a low temperature coefficient and should be connected to the calibration port, as shown in Figure 16. To connect the on-board  $R_{CAL}$ , assert MUX\_EN[1](0x41) and CAL\_EN[0](0x41).

The calibration consists of measuring the I and Q offsets, and magnitude and phase coefficients at each measurement frequency, according to the following steps. Registers not mentioned in the following steps should be set to the values intended for use during measurement.

- 1. Set the synthesis frequency to the desired frequency.
- 2. Measure the I and Q offsets:
  - 1. Set the stimulus current magnitude to the minimum 16nA<sub>RMS</sub> by setting BIOZ\_VDRV\_MAG[5:4](0x22) and BIOZ\_IDRV\_RGE[3:2](0x22) to 0x0.
  - 2. Enable BIOZ\_DRV\_RESET[5](0x25) to apply a short circuit across the load.
  - 3. Set BIOZ\_I\_EN[0](0x20) and BIOZ\_Q\_EN[1](0x20) to 1 to enable measurement.
  - 4. Record data until the impedance signal is settled, and then record the average impedance in  $\Omega$  (I\_offset [ $\Omega$ ], Q\_offset[ $\Omega$ ]). Settling time varies with sample rate, filter selections, and other settings.
  - 5. Note: I\_offset and Q\_offset should be calculated using the intended measurement current magnitude, not the minimum 16nA<sub>RMS</sub>.
- 3. Measure the calibration resistor with both channels set to in-phase:
  - 1. Set the stimulus current to the desired value by adjusting BIOZ\_VDRV\_MAG[5:4](0x22) and BIOZ\_IDRV\_RGE[3:2](0x22).
  - 2. Disable BIOZ\_DRV\_RESET[5](0x25).
  - 3. Set BIOZ\_Q\_CLK\_PHASE[3](0x28) to 1, which shifts the Q-channel's demodulation clock to in-phase.
  - 4. Set BIOZ\_I\_EN[0](0x20) and BIOZ\_Q\_EN[1](0x20) to 1 to enable measurement.
  - 5. Record data until the impedance signal is settled, and then record the average impedance in  $\Omega$  (I\_rcal\_in [ $\Omega$ ]), Q\_rcal\_in [ $\Omega$ ]).
- 4. Measure the calibration resistor with both channels set to quadrature-phase:
  - 1. Set BIOZ\_Q\_CLK\_PHASE[3](0x28) to 0.
  - 2. Set BIOZ\_I\_CLK\_PHASE[2](0x28) to 1, which shifts the I-channel's demodulation clock to quadrature phase.
  - 3. Set BIOZ\_I\_EN[0](0x20) and BIOZ\_Q\_EN[1](0x20) to 1 to enable measurement.
  - 4. Record data until the impedance signal is settled, and then record the average impedance in  $\Omega$  (I\_rcal\_quad [ $\Omega$ ]), Q\_rcal\_quad [ $\Omega$ ]).
- 5. Subtract the offsets from the resistor measurements:
  - 1.  $I_cal_in [\Omega] = I_rcal_in I_offset$
  - 2. Q\_cal\_in [ $\Omega$ ] = Q\_rcal\_in Q\_offset
  - 3. I\_cal\_quad [ $\Omega$ ] = I\_rcal\_quad I\_offset
  - Q\_cal\_quad [Ω] = Q\_rcal\_quad Q\_offset
- 6. Calculate the calibration magnitude and phase delay coefficients for each channel:

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- 1.  $I_coef = \sqrt{(I_cal_in^2 + I_cal_quad^2) / R_{CAL}}$
- 2.  $\overline{Q}_{coef} = \sqrt{(Q_{cal}_{in}^2 + Q_{cal}_{quad}^2) / R_{CAL}}$
- 3. I\_phase\_coef [°] = arctan(I\_cal\_quad / I\_cal\_in) x 180° / π
- 4. Q\_phase\_coef [°] = arctan(-Q\_cal\_quad / -Q\_cal\_in) x 180° / π

To apply the calibration coefficients to a measured impedance, follow these steps.

- 1. Measure I and Q load impedances (I\_load [ $\Omega$ ] and Q\_load [ $\Omega$ ]).
- 2. Subtract the offsets from the load impedances:
  - 1.  $I_load_offset [\Omega] = I_load I_offset$
  - 2.  $\overline{Q}$ \_load\_offset [ $\Omega$ ] =  $\overline{Q}$ \_load  $\overline{Q}$ \_offset
- 3. Apply I and Q coefficients to correct magnitude and phase delay of each channel:
  - 1. I\_cal\_real [ $\Omega$ ] = (I\_load\_offset / I\_coef) x cos(I\_phase\_coef x  $\pi$  / 180)
  - 2. I\_cal\_imag [ $\Omega$ ] = (I\_load\_offset / I\_coef) x sin(I\_phase\_coef x  $\pi$  / 180)
  - 3.  $Q_{cal}_{real}[\Omega] = (Q_{load}_{offset} / Q_{coef}) x \sin(Q_{phase}_{coef} x \pi / 180)$
  - 4. Q\_cal\_imag [ $\Omega$ ] = (Q\_load\_offset / Q\_coef) x cos(Q\_phase\_coef x  $\pi$  / 180)
- 4. Calculate the corrected load impedance:
  - 1. Load\_real [Ω] = I\_cal\_real Q\_cal\_real
  - 2. Load\_imag  $[\Omega] = I_cal_imag + Q_cal_imag$
  - 3. Load\_mag [ $\Omega$ ] =  $\sqrt{(Load_real^2 + Load_imag^2)}$
  - 4. Load\_angle [°] = arctan(Load\_imag / Load\_real) x 180 / π

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Figure 16. Calibration Port Connections

#### Improving Accuracy of BIA/BIS Measurements

The parasitic capacitance on the pins assigned to DRVP and DRVN can be calibrated using the procedure described above. However, the parasitic capacitances on the pins assigned to BIP and BIN are more difficult to manage. The MAX30009 has two features to minimize the effect of these receive-channel parasitic capacitances.

First, it is important to realize that differences in BIP and BIN electrode tissue interface impedances working against these parasitic BIP and BIN capacitances can create phase accuracy issues. For instance, if the two PCB traces used to route BIP and BIN to the MAX30009 are carefully managed so that their parasitic capacitances are nearly equal, but the BIP electrode has a higher electrode tissue interface impedance than the BIN electrode. In such a case, the BIP side has more phase lag than the BIN side, creating a potential source of inaccuracy.

This problem can be mitigated with driven guard amplifiers, and BIP and BIN guard traces. The BIP and BIN-driven guard amplifiers can be enabled using EN\_EXT\_INLOAD[1](0x42). The outputs of the BIP and BIN guard amplifiers are offered at pins EL2A and EL3A, respectively. Guard traces remove the effect of the parasitic PCB capacitances by driving a guard signal, that moves at the same frequency, amplitude, and phase as the input signal of interest. These guard signal routes can be used to surround the BIP and BIN nets, usually parallel to the nets and on both sides. As there is no AC voltage drop across these parasitic capacitances, there are no associated AC currents needed to charge or discharge

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them.

To help mitigate the effects of parasitic capacitances within the MAX30009 itself, assert the EN\_INT\_INLOAD[0](0x42), which enables an inverse capacitive load on each input.

### **Digital Interface**

The MAX30009 supports I<sup>2</sup>C interface and Serial Peripheral Interface (SPI). The CSB/I2C\_SEL pin selects the interface being used at a time. When the I2C\_SEL pin is high using an external pullup resistor, the interface is in the I<sup>2</sup>C mode and idles looking for a start condition on the SCL and SDA pins, while the SPI is held in a reset state. When the CSB/ I2C\_SEL pin is low, the I<sup>2</sup>C interface is disabled and SPI is activated. The following sections describe the timings and protocols for both interfaces.

#### **Serial Peripheral Interface (SPI)**

The SPI on the MAX30009 is SPI-/QSPI-/microwire-/DSP-compatible consisting of a Serial Data Input (SDI), Serial Data Output (SDO), Serial Clock Line (SCLK), and Chip Select (CSB). In SPI mode, the SDI/SDA pin operates as SDI and the SCLK/SCL pin operates as SCLK. The timing of the SPI is shown in Figure 17. Data is strobed on the SCLK rising edge while clocked out on the SCLK falling edge. All single-word SPI read and write operations are done in a 3-byte, 24-clock-cycle SPI instruction framed by a CSB low interval. The content of the SPI operation consists of a one-byte register address (A[7:0]) followed by a one-byte command word, which defines the transaction as write or read, followed by a single-byte data word either written to or read from the register location provided in the first byte.



Figure 17. Detailed SPI Timing Diagram

#### Single-Word SPI Register Read and Write Transactions

SPI write mode operations for MAX30009 are executed on the  $24^{th}$  SCLK rising edge using the first three bytes of data available. In write mode, any data supplied after the 24th SCLK rising edge is ignored, as shown in Figure 18. Subsequent writes require CSB to deassert high and then assert low for the next write command. A rising CSB edge preceding the 24th rising edge of SCLK by  $t_{CSA}$ , as shown in Figure 17, results in the transaction being aborted.

Read mode operations access the requested data on the 16th SCLK rising edge, and present the MSB of the requested data on the following SCLK falling edge, allowing the microcontroller to latch the data MSB on the 17th SCLK rising edge, as shown in Figure 19. Configuration and status registers are available using normal-mode read-back sequences. FIFO reads must be done with a burst mode FIFO read (see the SPI Burst Mode Read Transaction section). In a normal read sequence, any SCLK rising edges after the 24th SCLK rising edge are ignored and if more than 24 SCLK rising edges are provided, the device reads back zeros.

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Figure 19. SPI Read Transaction

#### SPI Burst-Mode Read Transaction

The MAX30009 has a FIFO burst-read mode to increase data transfer efficiency. The first 16 SCLK cycles operate exactly as described for the normal read mode, where the first byte is the register address and the second is the read command. The subsequent SCLKs consist of FIFO data, 24 SCLKs per word. All words in the FIFO should be read with a single FIFO burst-read command.

Each FIFO sample consists of three bytes per sample, and thus requires 24 SCLKs per sample to read out. The first byte (SCLK 17 to 24) consists of a tag indicating the data type of the subsequent bits as well as the MSBs of the data. The next two bytes (SCLK 24 to 40) consist of data. For example, <u>Figure 20</u> shows a FIFO burst read consisting of three samples in FIFO, labeled A through C, each with a 4-bit tag and 20-bit data. The number of words in the FIFO depends on the FIFO configuration. See the FIFO Description section for more details about the FIFO configuration and readout.

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Figure 20. SPI FIFO Burst Mode Read Transaction

### I<sup>2</sup>C-/SMBus-Compatible Serial Interface

The I<sup>2</sup>C interface on the MAX30009 is an I<sup>2</sup>C-/SMBus-compatible, two-wire serial interface consisting of an SDA and a SCL. In the I<sup>2</sup>C mode, the SDI/SDA pin operates as SDA and the SCLK/SCL pin operates as SCL. These two pins are used for the communication between the MAX30009 and the controller at clock rates up to 400kHz. Figure 21 shows the two-wire interface timing diagram. The controller generates SCL and initiates data transfer on the bus. The controller device writes data to the MAX30009 by transmitting the proper target address, followed by the register address, and then the data word. Each transmit sequence is framed by a START (S) or REPEATED START (Sr) condition, and a STOP (P) condition. Each word transmitted to the MAX30009 is 8-bits long and is followed by an acknowledge clock pulse. A controller reading data from the MAX30009 transmits the proper target address, followed by a series of nine SCL pulses. The MAX30009 transmits data on SDA in sync with the controller-generated SCL pulses. The controller acknowledges receipt of each byte of data. Each read sequence is framed by a START (S) or REPEATED START (Sr) condition, a not acknowledge (NACK), and a STOP (P) condition. SDA operates as both an input and open-drain output. A pullup resistor is required on SDA. SCL operates only as an input. A pullup resistor is required on SCL if there are multiple controllers on the bus, or if the single controller has an open-drain SCL output. Series resistors in line with SDA and SCL are optional. Series resistors protect the digital inputs from high-voltage spikes on the bus lines, and minimize crosstalk and undershoot of the bus signals.

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Figure 21. Detailed I<sup>2</sup>C Timing Diagram

#### **Bit Transfer**

One data bit is transferred during each SCL cycle. The data on SDA must remain stable during the high period of the SCL pulse. Changes in SDA while SCL is high are control signals (see the <u>START and STOP Conditions</u> section).

#### **START and STOP Conditions**

SDA and SCL idle high when the bus is not in use. A controller initiates communication by issuing a START condition, which indicates the beginning of a transmission to the MAX30009. A START condition is a high-to-low transition on SDA while SCL is high, as shown in Figure 22. The controller terminates transmission, and frees the bus, by issuing a STOP condition. A STOP condition is a low-to-high transition on SDA while SCL is high, as shown in Figure 22. The bus remains active if a REPEATED START condition is generated instead of a STOP condition. A REPEATED START condition is generated instead of a STOP condition. A REPEATED START condition is the same as a START condition (high-to-low transition with SCL high), but it is sent after a START condition.

The MAX30009 recognizes a STOP condition at any point during data transmission except if the STOP condition occurs in the same high pulse as a START condition. For proper operation, do not send a STOP condition during the same SCL high pulse as the START condition.

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Figure 22. I<sup>2</sup>C START, STOP, and REPEATED START Conditions

### I<sup>2</sup>C Target Address

In the I<sup>2</sup>C mode, the SDO/ADDR pin acts as the device address selector pin. The I<sup>2</sup>C target address has two values, selected by SDO/ADDR when the I2C\_SEL pin is pulled high. When ADDR is pulled low, either by a pulldown resistor or by the host controller, the target address is 0xD0 (write) and 0xD1 (read), or 0b1101000 + R/W. When ADDR is pulled high, the target address is 0xD2 (write) and 0xD3 (read), or 0b1101001 + R/W.

### Table 9. I<sup>2</sup>C Addresses for MAX30009

ADDR PIN	WRITE ADDRESS	READ ADDRESS
Low	0xD0	0xD1
High	0xD2	0xD3

#### Acknowledge Bit

The acknowledge bit (ACK) is a clocked 9th bit that the MAX30009 uses to handshake-receipt each byte of data when in write mode, as shown in Figure 23. The MAX30009 pulls down SDA during the entire controller-generated 9th clock pulse if the previous byte is successfully received. Monitoring ACK detects unsuccessful data transfers. An unsuccessful data transfer occurs if a receiving device is busy or if a system fault occurred. For an unsuccessful data transfer, the bus controller retries communication. The controller pulls down SDA during the 9th clock cycle to acknowledge the receipt of data when the MAX30009 is in the read mode. An acknowledge is sent by the controller after each read byte to allow data transfer to continue. A not-acknowledge is sent when the controller reads the final byte of data from the MAX30009, followed by a STOP condition.

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Figure 23. I<sup>2</sup>C Acknowledge Bit

#### I<sup>2</sup>C Write Data Format

A write to the MAX30009 includes the transmission of a START condition, the target address with the R/W bit set to 0, one byte of data to configure the internal register-address pointer, one or more bytes of data, and a STOP condition. <u>Figure 24</u> illustrates the proper frame format for writing one byte of data to the MAX30009. <u>Figure 25</u> illustrates the frame format to write multiple bytes of data to the MAX30009.

The target address with the R/W bit set to 0 indicates the controller intends to write data to the MAX30009. The device acknowledges receipt of the address byte during the controller-generated 9th-SCL pulse.

The second byte transmitted from the controller configures the internal register-address pointer of the MAX30009. The pointer tells the device where to write the next byte of data. An acknowledge pulse is sent by the MAX30009 upon receipt of the address-pointer data.

The third byte sent to the MAX30009 contains the data to be written to the pointed register. An acknowledge pulse from the MAX30009 signals receipt of the data byte. The address pointer auto-increments to the next register address after each received data byte. This auto-increment feature allows a controller to write to sequential registers within one continuous frame. The controller signals the end of transmission by issuing a STOP condition. The auto-increment feature is disabled when there is an attempt to write to the FIFO data register (0x0C).

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Figure 24. I<sup>2</sup>C Single-Byte Write Transaction



Figure 25. I<sup>2</sup>C Multibyte Write Transaction

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### I<sup>2</sup>C Read Data Format

A read from the MAX30009 includes sending the target address with the R/W bit set to 1 to initiate a read operation. The MAX30009 acknowledges receipt of the target address by pulling SDA low during the 9th SCL clock pulse. A START command followed by a read command resets the address pointer to register 0x00.

The first byte transmitted from the MAX30009 is the content of register 0x00. Transmitted data is valid on the rising edge of SCL. The address pointer auto-increments after each read data byte. This auto-increment feature allows all registers to be read sequentially within one continuous frame. The auto-increment feature is disabled when there is an attempt to read from the FIFO Data register (0x0C). A STOP condition can be issued after any number of read data bytes. If a STOP condition is issued followed by another read operation, the first data byte to be read is from register 0x00.

The address pointer can be preset to a specific register before a read command is issued. The controller presets the address pointer by first sending the MAX30009 target address with the  $R/\overline{W}$  bit set to 0, followed by the register address. A REPEATED START condition is then sent, followed by the target address with the  $R/\overline{W}$  bit set to 1. The MAX30009 then transmits the content of the specified register. The address pointer auto-increments after transmitting the first byte.

The controller acknowledges receipt of each read byte during the acknowledge clock pulse. The controller must acknowledge all correctly received bytes except the last byte. The final byte must be followed by a not acknowledge from the controller and then a STOP condition. Figure 26 illustrates the frame format for reading one byte from the MAX30009. Figure 27 illustrates the frame format for reading multiple bytes from the MAX30009.



Figure 26. I<sup>2</sup>C Single-Byte Read Transaction

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Figure 27. I<sup>2</sup>C Multibyte Read Transaction

### I<sup>2</sup>C Broadcast

The MAX30009 provides a feature of I<sup>2</sup>C broadcast write transactions to multiple devices simultaneously using the I<sup>2</sup>C serial interface. The host microcontroller uses the address programmed in I2C\_BCAST\_ADDR[7:1](0x14) to send a write command to multiple devices and the target devices respond with an ACK. To use the broadcast feature, I2C\_BCAST\_EN[0](0x14) must be set to 1.

This feature is especially useful for:

1. Synchronizing PLLs on multiple devices using the TIMING\_SYS\_RESET[7](0x10) bit; thereby, avoiding any external connections.

2. Programming the same configuration to multiple devices at the same time.

Read transactions in broadcast mode are not supported. If a host sends out a read command using the I<sup>2</sup>C broadcast address, the device responds with a NACK.

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### **Register Map**

### **User Register Map**

ADDRESS	NAME	MSB							LSB	
Status								1		
0x00	<u>Status 1[7:0]</u>	A_FULL	-	FIFO_D ATA_RD Y	FREQ_U NLOCK	FREQ_L OCK	PHASE_ UNLOCK	PHASE_ LOCK	PWR_R DY	
0x01	Status 2[7:0]	LON	BIOZ_O VER	BIOZ_U NDR	DRV_O OR	DC_LOF F_PH	DC_LOF F_PL	DC_LOF F_NH	DC_LOF F_NL	
FIFO										
0x08	FIFO Write Pointer[7:0]				FIFO_WR	_PTR[7:0]				
0x09	FIFO Read Pointer[7:0]				FIFO_RD	_PTR[7:0]				
0x0A	FIFO Counter 1[7:0]	FIFO_D ATA_CO UNT[8]			OVF	_COUNTEF	R[6:0]			
0x0B	FIFO Counter 2[7:0]			F	IFO_DATA	_COUNT[7:0	<b>)</b> ]			
0x0C	FIFO Data Register[7:0]				FIFO_D	ATA[7:0]				
0x0D	FIFO Configuration 1[7:0]				FIFO_A_	FULL[7:0]				
0x0E	FIFO Configuration 2[7:0]	-	-	FIFO_M ARK	FLUSH_ FIFO	FIFO_ST AT_CLR	A_FULL _TYPE	FIFO_R O	-	
System Cor	ntrol									
0x10	System Sync[7:0]	TIMING_ SYS_RE SET	-	-	-	-	-	-	-	
0x11	System Configuration 1[7:0]	MASTER	DISABL E_I2C	_	-	_	-	SHDN	RESET	
0x12	Pin Functional Configuration[7:0]	-	_	_	-	INT_FC	FG[1:0]	-	TRIG_IC FG	
0x13	Output Pin Configuration[7:0]	_	_	_	-	INT_OC	CFG[1:0]	TRIG_O	CFG[1:0]	
0x14	I2C Broadcast Address[7:0]			I2C_B	CAST_ADE	PR[6:0]			I2C_BCA ST_EN	
PLL										
0x17	PLL Configuration 1[7:0]	MDI	/[9:8]	NDIV		KDI\	/[3:0]		PLL_EN	
0x18	PLL Configuration 2[7:0]				MDI	/[7:0]				
0x19	PLL Configuration 3[7:0]	-	-	-	-	-	-	-	PLL_LO CK_WN DW	
0x1A	PLL Configuration 4[7:0]	- REF_CL CLK_FR CLK_FINE_TUNE[4:0]				E[4:0]				
BioZ Setup										
0x20	BioZ Configuration 1[7:0]	BIOZ_DAC_OSR[1: BIOZ_ADC_OSR[2:0] BIOZ_B BIOZ_Q 0] BIOZ_ADC_OSR[2:0] BIOZ_B BIOZ_Q				BIOZ_Q _EN	BIOZ_I_ EN			
0x21	BioZ Configuration 2[7:0]	BIOZ_DI	HPF[1:0]	Bl	BIOZ_DLPF[2:0]			BIOZ_CMP[1:0]		

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ADDRESS	NAME	MSB							LSB
0x22	BioZ Configuration 3[7:0]	BIOZ_E XT_RES	LOFF_R APID	BIOZ_VDF :(	RV_MAG[1 )]	BIOZ_IDR 0	V_RGE[1: ]	BIOZ_DR' 1:	V_MODE[ 0]
0x23	BioZ Configuration 4[7:0]	-	-	-	-	_	-	BIOZ_FA ST_MAN UAL	BIOZ_FA ST_STA RT_EN
0x24	BioZ Configuration 5[7:0]		BIOZ_AI	HPF[3:0]		BIOZ_IN A_MOD E	BIOZ_D M_DIS	BIOZ_G	AIN[1:0]
0x25	BioZ Configuration 6[7:0]	BIOZ_E XT_CAP	BIOZ_D C_REST ORE	BIOZ_D RV_RES ET	BIOZ_D AC_RES ET	BIOZ_AM	P_RGE[1: ]	BIOZ_AMI	P_BW[1:0]
0x26	BIOZ Low Threshold[7:0]			I	BIOZ_LO_T	HRESH[7:0]	]		
0x27	<u>BIOZ High</u> Threshold[7:0]				BIOZ_HI_TI	HRESH[7:0]			
0x28	BioZ Configuration 7[7:0]	-	-	-	BIOZ_ST BYON	BIOZ_Q _CLK_P HASE	BIOZ_I_ CLK_PH ASE	BIOZ_IN A_CHOP _EN	BIOZ_C H_FSEL
BioZ Calibra	ation								
0x41	BioZ Mux Configuration 1[7:0]	BMUX_F	RSEL[1:0]	BMUX_B IST_EN	-	-	CONNE CT_CAL _ONLY	MUX_EN	CAL_EN
0x42	BioZ Mux Configuration 2[7:0]	BMUX_GS 1:	SR_RSEL[ 0]	GSR_LO AD_EN	-	-	-	EN_EXT _INLOA D	EN_INT_ INLOAD
0x43	BioZ Mux Configuration 3[7:0]	BIP_ASS	SIGN[1:0]	BIN_ASS	SIGN[1:0]	DRVP_AS	SIGN[1:0]	DRVN_AS	SIGN[1:0]
0x44	BioZ Mux Configuration 4[7:0]				BIST_R_	ERR[7:0]			
DC Leads S	etup								
0x50	DC Leads Configuration[7:0]	EN_LON _DET	EN_LOF F_DET	EN_EXT _LOFF	EN_DRV _OOR	LOFF_IP OL	LO	FF_IMAG[2	:0]
0x51	DC Lead Detect Threshold[7:0]	_	_	_	_		LOFF_TH	RESH[3:0]	
Lead Bias									
0x58	Lead Bias Configuration 1[7:0]	Ι	-	Ι	-	RBIAS_V	ALUE[1:0]	EN_RBI AS_BIP	EN_RBI AS_BIN
Interrupt Er	ables								
0x80	Interrupt Enable 1[7:0]	A_FULL _EN	-	FIFO_D ATA_RD Y_EN	FREQ_U NLOCK_ EN	FREQ_L OCK_EN	PHASE_ UNLOCK _EN	PHASE_ LOCK_E N	_
0x81	Interrupt Enable 2[7:0]	LON_EN	BIOZ_O VER_EN	BIOZ_U NDR_EN	DRV_O OR_EN	DC_LOF F_PH_E N	DC_LOF F_PL_E N	DC_LOF F_NH_E N	DC_LOF F_NL_E N
Part ID									
0xFF	Part ID[7:0]				PART	ID[7:0]			

### **Register Details**

#### <u>Status 1 (0x00)</u>

BIT	7	6	5	4	3	2	1	0
Field	A_FULL	-	FIFO_DATA _RDY	FREQ_UNL OCK	FREQ_LOC K	PHASE_UN LOCK	PHASE_LO CK	PWR_RDY
Reset	0	-	0	0	0b0	0	0	1
Access Type	Read Only	_	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only

#### A\_FULL: FIFO is almost full

A\_FULL is set to 1 when the FIFO reaches the threshold programmed in the FIFO\_A\_FULL[7:0](0x0D). This is a readonly bit and is cleared when the Status 1 Register is read. It is also cleared when the FIFO Data Register(0x0C) is read if FIFO\_STAT\_CLR[3](0x0E) = 1.

A_FULL	DECODE
0	Normal operation
1	Indicates the FIFO buffer reached the threshold set by FIFO_A_FULL[7:0](0x0D).

#### FIFO\_DATA\_RDY: New FIFO Data Ready

FIFO\_DATA\_RDY bit is set to 1 when new data is available in the FIFO. This is a read-only bit and is cleared by reading the Status 1 register. It is also cleared by reading the FIFO Data Register(0x0C) if FIFO\_STAT\_CLR[3](0x0E) = 1.

FIFO_DATA_RDY	DECODE
0	Normal operation
1	New data is available in the FIFO

#### FREQ\_UNLOCK: PLL Frequency is unlocked

FREQ\_UNLOCK is set to 1 when the PLL loses the frequency lock. This is a read-only bit and is cleared by reading the Status 1 register. If the frequency unlock state persists, the FREQ\_UNLOCK bit is set again.

FREQ_UNLOCK	DECODE
0	The PLL is frequency locked.
1	The PLL is frequency unlocked.

#### FREQ\_LOCK: PLL Frequency is Locked

FREQ\_LOCK bit is set to 1 when the PLL frequency gets locked. This is a read-only bit and is cleared by reading the Status 1 register. If the PLL remains locked, the FREQ\_LOCK bit continues to be asserted.

FREQ_LOCK	
0	The PLL is frequency unlocked.
1	The PLL is frequency locked.

#### PHASE\_UNLOCK: PLL is unlocked

PHASE\_UNLOCK is set to 1 when the PLL phase is locked and then loses its phase lock. This is a read-only bit and cleared by reading the Status 1 register. If the PLL remains phase unlocked, the PHASE\_UNLOCK bit is set again. This bit can give inconsistent results when using the internal oscillator or a high-jitter external oscillator. If the bits FREQ\_LOCK = 1, PHASE\_LOCK = 1 and FREQ\_UNLOCK = 0 then the PLL is operating correctly.

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PHASE_UNLOCK	DECODE
0	The PLL is phase locked.
1	The PLL is phase unlocked.

#### PHASE\_LOCK: PLL is Locked

PHASE\_LOCK is set to 1 when the PLL achieves phase lock. This is a read-only bit and cleared by reading the Status 1 register. If the PLL remains in phase lock, the PHASE\_LOCK bit is set again.

PHASE_LOCK	DECODE
0	The PLL is phase unlocked.
1	The PLL is phase locked.

#### PWR\_RDY: VDD goes below UVLO Threshold

PWR\_RDY is set to 1 when V<sub>DVDD</sub> goes below the Undervoltage Lockout (UVLO) threshold, which is nominally 1.3V. If this condition occurs, all registers are reset to their POR state. This bit is not triggered by a soft-reset. This is a read-only bit and is cleared when Status 1 register is read, or by setting SHDN[1](0x11) bit to 1.

PWR\_RDY is a non-maskable interrupt, so it gets asserted on INT.

Value	Decode
0	Normal operation
1	Indicates that V <sub>DVDD</sub> goes below the UVLO threshold.

#### Status 2 (0x01)

BIT	7	6	5	4	3	2	1	0
Field	LON	BIOZ_OVE R	BIOZ_UND R	DRV_OOR	DC_LOFF_ PH	DC_LOFF_ PL	DC_LOFF_ NH	DC_LOFF_ NL
Reset	0	0	0	0	0	0	0	0
Access Type	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only	Read Only

#### LON: DC Leads On Detected

LON is set to 1 when a BioZ lead-on condition is detected. This is a read-only bit and is cleared by reading the Status 2 register. If the

BioZ lead-on condition persists, the LON bit is set again.

For the LON status bit to work when PLL is not enabled, set REF\_CLK\_SEL to 0 to enable the on-chip oscillator.

LON	DECODE
0	BioZ lead-on condition is not detected.
1	BioZ lead-on condition is detected.

### **BIOZ\_OVER: BIOZ Over Range**

BIOZ\_OVER is set to 1 when the absolute value of the BioZ ADC reading exceeds the BioZ high threshold set by register BIOZ\_HI\_THRESH[7:0](0x27) for more than 128ms if CLK\_FREQ\_SEL = 0, or 125ms if CLK\_FREQ\_SEL = 1. This bit is cleared when the Status 2 register is read. If the BIOZ\_OVER condition persists at the end of next BioZ sample, the bit is set to 1 again.

This status bit is recommended for use in two-electrode and four-electrode BioZ Lead-Off detection.

BIOZ_OVER	DECODE
0	Normal operation

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BIOZ_OVER	DECODE
1	BIOZ_HI_THRESH is exceeded.

### BIOZ\_UNDR: BIOZ Under Range

BIOZ\_UNDR is set to 1 when the absolute value of the BioZ ADC reading is below the BIOZ Low Threshold set by register BIOZ\_LO\_THRESH[7:0](0x26) for more than 128ms if CLK\_FREQ\_SEL = 0, or 125ms if CLK\_FREQ\_SEL = 1. This bit is cleared when the Status 2 register is read. If the BIOZ\_UNDR condition persists at the end of the next BioZ sample, the bit is set to 1 again.

This status bit is recommended for use in four-electrode BioZ Lead-Off detection.

BIOZ_UNDER	DECODE
0	Normal operation
1	BIOZ_LO_THRESH is exceeded.

#### DRV\_OOR: BIOZ Current Generator Indicates Leads Off

DRV\_OOR is set to 1 when the BioZ DRVN voltage peaks are out of range (< 0.2V or > ( $V_{AVDD}$  - 0.2V)) for more than 128ms if CLK\_FREQ\_SEL = 0, or 125ms if CLK\_FREQ\_SEL = 1.

This bit is cleared when the Status 2 register is read. If the BioZ drive out-of-range condition persists, this bit continues to remain asserted.

DRV_OOR	DECODE
0	Normal operation
1	DRVN is out of range.

### DC\_LOFF\_PH: BIOZP is above High Threshold

DC\_LOFF\_PH is set to 1 when the BIP voltage is greater than  $V_{BIOZ_TH_H}$  for more than 128ms if CLK\_FREQ\_SEL = 0, or 125ms if CLK\_FREQ\_SEL = 1.

### V<sub>BIOZ\_TH\_H</sub> is set by LOFF\_THRESH[3:0](0x51).

This is a read-only bit and it is cleared by reading the Status 2 register. If the lead-off condition for DC\_LOFF\_PH persists, this bit is set again.

DC_LOFF_PH	DECODE
0	Normal operation
1	The BIP voltage is greater than V <sub>BIOZ_TH_H</sub> .

#### DC\_LOFF\_PL: BIOZP is below LowThreshold

DC\_LOFF\_PL is set to 1 when the BIP voltage is less than  $V_{BIOZ_TH_L}$  for more than 128ms if CLK\_FREQ\_SEL = 0, or125ms if CLK\_FREQ\_SEL = 1.

VBIOZ TH L is set by LOFF\_THRESH[3:0](0x51).

This is a read-only bit and it is cleared by reading the Status 2 register. If the lead-off condition for DC\_LOFF\_PL persists, this bit is set again.

DC_LOFF_PL	DECODE
0	Normal operation
1	The BIP voltage is lower than V <sub>BIOZ_TH_L</sub> .

### DC\_LOFF\_NH: BIOZN is above High Threshold

DC\_LOFF\_NH is set to 1 when the BIN voltage is greater than  $V_{BIOZ_TH_H}$  for more than 128ms if CLK\_FREQ\_SEL = 0, or 125ms if CLK\_FREQ\_SEL = 1.

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V<sub>BIOZ TH H</sub> is set by LOFF\_THRESH[3:0](0x51).

This is a read-only bit and it is cleared by reading the Status 2 register. If the lead-off condition for DC\_LOFF\_NH persists, this bit is set again.

DC_LOFF_NH	DECODE
0	Normal operation
1	The BIN voltage is higher than V <sub>BIOZ_TH_H</sub> .

#### DC\_LOFF\_NL: BIOZN is below Low Threshold

DC\_LOFF\_NL is set to 1 when the BIN voltage is less than  $V_{BIOZ_TH_L}$  for more than 128ms if CLK\_FREQ\_SEL = 0, or 125ms if CLK\_FREQ\_SEL = 1.

#### VBIOZ TH L is set by LOFF\_THRESH[3:0](0x51).

This is a read-only bit and it is cleared by reading the Status 2 register. If the lead-off condition for DC\_LOFF\_NL persists, this bit is set again.

DC_LOFF_NL	DECODE
0	Normal operation
1	The BIN voltage is lower than V <sub>BIOZ_TH_L</sub> .

#### FIFO Write Pointer (0x08)

BIT	7	6	5	4	3	2	1	0			
Field		FIFO_WR_PTR[7:0]									
Reset		0x00									
Access Type		Read Only									

#### FIFO\_WR\_PTR: FIFO Write Pointer

FIFO\_WR\_PTR points to the FIFO location where the next sample is written. This pointer advances for each sample pushed on to the circular FIFO. The write pointer wraps around to count 0x00 as the next FIFO location after count 0xFF.

#### FIFO Read Pointer (0x09)

BIT	7	6	5	4	3	2	1	0		
Field		FIFO_RD_PTR[7:0]								
Reset		0x00								
Access Type				Write, Re	ead, Dual					

#### FIFO\_RD\_PTR: FIFO Read Pointer

FIFO\_RD\_PTR points to the FIFO location from which the next sample is to be read through the serial interface. This pointer advances each time a sample is read from the circular FIFO. If the PLL is enabled, the read pointer can also be written to. This allows rereading (or retrying) samples from the FIFO. However, writing to FIFO\_RD\_PTR can have adverse effects if it results in the FIFO being almost full. The read pointer wraps around to count 0x00 after count 0xFF.

If the PLL is disabled, writing to FIFO\_RD\_PTR register is not allowed.

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#### FIFO Counter 1 (0x0A)

BIT	7	6	5	4	3	2	1	0		
Field	FIFO_DATA _COUNT[8]		OVF_COUNTER[6:0]							
Reset	0				0x00					
Access Type	Read Only		Read Only							

#### FIFO\_DATA\_COUNT: FIFO Data Count MSB

FIFO\_DATA\_COUNT[8](0x0A) is a read-only bit that holds the most significant bit of the number of items available in the FIFO for the host to read. The lower 8 bits are in the FIFO\_DATA\_COUNT[7:0](0x0B) register. FIFO\_DATA\_COUNT[8:0] increments when a new item is pushed to the FIFO, and decrements when the host reads an item from the FIFO.

FIFO\_DATA\_COUNT[8:0] is useful for debug.

#### **OVF\_COUNTER: FIFO Overflow Counter**

The overflow counter OVF\_COUNTER logs the number of samples lost if the FIFO is not read in a timely fashion. When the FIFO is full, any new sample results in either new or old sample getting lost depending on the FIFO\_RO[1](0x0E) setting.

This is a read-only register. When a complete sample is read from FIFO and the read pointer advances, the OVF\_COUNTER is reset to zero. It should be read immediately before reading the FIFO to check if an overflow condition occurred. This counter saturates at count value 0x7F.

#### FIFO Counter 2 (0x0B)

BIT	7	6	5	4	3	2	1	0			
Field		FIFO_DATA_COUNT[7:0]									
Reset		0x00									
Access Type		Read Only									

#### FIFO\_DATA\_COUNT: FIFO Data Count LSB

FIFO\_DATA\_COUNT[7:0] is a read-only register that holds the lower 8 bits of the number of items available in the FIFO for the host to read.

See the FIFO DATA COUNT[8](0x0A) description for details.

#### FIFO Data Register (0x0C)

BIT	7	6	5	4	3	2	1	0			
Field		FIFO_DATA[7:0]									
Reset		0xFF									
Access Type		Read Only									

#### FIFO\_DATA: FIFO Data Register

FIFO\_DATA is used to get data from the FIFO using burst reads only. When burst reading from this register, the register address pointer does not auto-increment, and the FIFO\_RD\_PTR[7:0](0x09) advances to provide subsequent samples. Each sample is three bytes. So, burst reading three bytes in the FIFO\_DATA register through the serial

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interface advances the FIFO\_RD\_PTR by one count. The format and data type of the data stored in the FIFO is determined by the tag associated with the data. For details and examples of various data types in some use cases, see the FIFO Description section. This is a read-only register.

### FIFO Configuration 1 (0x0D)

BIT	7	6	5	4	3	2	1	0		
Field		FIFO_A_FULL[7:0]								
Reset		0x7F								
Access Type		Write, Read								

#### FIFO\_A\_FULL: FIFO Almost Full Threshold

FIFO\_A\_FULL sets the high-water mark for the FIFO and determines when status bit A\_FULL[7](0x00) is asserted. The A\_FULL bit is asserted when the FIFO holds (256 - FIFO\_A\_FULL) samples. For example, if set to 0x0F, A\_FULL is asserted when there are 15 empty spaces left (241 samples in FIFO). If A\_FULL\_EN[7](0x80), then A\_FULL being asserted results in an interrupt on the INT pin. This condition should prompt the processor to read samples from the FIFO before it fills and overflows. The A\_FULL bit is cleared and the interrupt is deasserted when the Status 1 register (0x00) is read.

FIFO_A_FULL	Free Spaces Before Interrupt is Asserted	Number of Samples in FIFO
0x00	0	256
0x01	1	255
0x02	2	254
0x03	3	253
0xFE	254	2
0xFF	255	1

### FIFO Configuration 2 (0x0E)

BIT	7	6	5	4	3	2	1	0
Field	-	-	FIFO_MAR K	FLUSH_FIF O	FIFO_STAT _CLR	A_FULL_TY PE	FIFO_RO	-
Reset	-	-	0	0	1	0	1	-
Access Type	-	-	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read	-

### FIFO\_MARK: Push Marker to FIFO

When the FIFO\_MARK is set to 1, a marker tag is pushed to the FIFO. FIFO\_MARK is a self-clearing bit. The marker tag is useful for differentiating the data in the FIFO before and after the tag.

See the FIFO Description section for the marker tag information.

#### FLUSH\_FIFO: Manual FIFO Flush

When the FLUSH\_FIFO bit is set to 1, the FIFO is flushed, and FIFO\_WR\_PTR[7:0](0x08), FIFO\_RD\_PTR[7:0](0x09), FIFO\_DATA\_COUNT[8:0](0x0A, 0x0B), and OVF\_COUNTER[6:0](0x0A) are reset to zero. The contents of the FIFO are lost. FLUSH\_FIFO is a self-clearing bit.

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### FIFO\_STAT\_CLR: FIFO Status and Interrupt Clear Type

FIFO\_STAT\_CLR determines if a FIFO\_DATA[7:0](0x0C) register read clears the status bits A\_FULL[7](0x00) and FIFO\_DATA\_RDY[5](0x00), and their corresponding interrupts.

FIFO_STAT_CLR	DECODE
0	A_FULL and FIFO_DATA_RDY status and interrupts do not get cleared by a FIFO_DATA[7:0](0x0C) register read. They get cleared by a Status 1 register read.
1	A_FULL and FIFO_DATA_RDY status and interrupts get cleared by a FIFO_DATA[7:0](0x0C) register read or a Status 1 register read.

#### A\_FULL\_TYPE: A\_FULL Interrupt Type

A\_FULL\_TYPE defines the behavior of status bit A\_FULL[7](0x00) and its corresponding interrupt. When A\_FULL\_TYPE is set to 0, A\_FULL is asserted every time the FIFO almost-full condition is detected. When A FULL TYPE is set to 1, A FULL is asserted only for any new almost-full condition.

A_FULL_TYPE	DECODE
0	A_FULL interrupt gets asserted when the almost full condition is detected. It is cleared by a Status 1 register read, but reasserts for every sample if the almost-full condition persists.
1	A_FULL interrupt gets asserted when the almost-full condition is detected. The interrupt gets cleared by a Status 1 register read, and does not reassert until the FIFO is read and then a new almost-full condition is detected.

#### FIFO\_RO: FIFO Push enable when full

FIFO\_RO controls the behavior of the FIFO when the FIFO becomes completely filled with data. Push to FIFO is enabled when FIFO is full if FIFO\_RO is set to 1 and old samples are lost. Both FIFO Write Pointer (0x08) and FIFO Read Pointer (0x09) increment for each sample after the FIFO is full. If FIFO\_RO is set to 0, new samples are lost and the FIFO is not updated. FIFO Write Pointer and FIFO Read Pointer do not increment until a sample is read from the FIFO.

FIFO_RO	DECODE				
0	The FIFO stops on full.				
1	The FIFO automatically rolls over on full.				

#### System Sync (0x10)

BIT	7	6	5	4	3	2	1	0
Field	TIMING_SY S_RESET	-	-	-	-	-	-	-
Reset	0	-	-	-	-	-	-	-
Access Type	Write, Read	-	-	-	-	-	-	-

### TIMING\_SYS\_RESET: Generate Timing Reset Signal

TIMING\_SYS\_RESET bit works together with the MASTER bit to synchronize the timing sub systems of multiple AFEs.

Writing a one to the TIMING\_SYS\_RESET bits resets the NDIV divider. This should only be done when BIOZ\_BG\_EN[2](0x20), BIOZ\_I\_EN[0](0x20) and BIOZ\_Q\_EN[1](0x20) are set to 0. TIMING\_SYS\_RESET is ignored when BIOZ\_BG\_EN, BIOZ\_I\_EN or BIOZ\_Q\_EN are set to 1.

If MASTER = 1, then a sync pulse also appears on the TRIG pin.

If MASTER = 0, writing 1 to the TIMING\_SYS\_RESET bit has no effect, but any sync pulse on the TRIG pin resets the NDIV divider.

TIMING\_SYS\_RESET is a self-clearing bit.

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Value	Enumeration	Decode					
0x0		Normal Mode					
0x1		Controller Target Mode					

### System Configuration 1 (0x11)

BIT	7	6	5	4	3	2	1	0
Field	MASTER	DISABLE_I 2C	-	-	-	-	SHDN	RESET
Reset	0b0	0	-	-	_	-	0	0
Access Type	Write, Read	Write, Read	-	-	-	-	Write, Read	Write, Read

#### **MASTER: Master for Timing System Reset**

The MASTER bit works together with the TIMING\_SYS\_RESET bit to synchronize the timing sub systems of mulitple AFEs.

When set to 1b'1, this bit causes this device to behave as a controller. If MASTER is set to 1'b0, the device is a target for timing subsystem synchronization.

See TIMING\_SYS\_RESET for more information.

Value	Enumeration	Decode
0x0		Target Mode. TRIG pin configured as input by TRIG_ICFG
0x1		Controller Mode. TRIG configured as ouput by TRIG_OCFG<1:0>

#### DISABLE\_I2C: Disable I2C

When DISABLE\_I2C is set to 0 (default), the part uses the I<sup>2</sup>C interface or SPI depending on the state of the CSB/ I2C\_SEL pin. When DISABLE\_I2C is set to 1, the part uses the SPI.

For SPI, set this DISABLE\_I2C to 1 during initialization after power-up. See the Digital Interface section for more information.

DISABLE_I2C	DECODE
0	CSB/I2C_SEL pin selects interface
1	Part uses SPI interface only

#### **SHDN: Shutdown Control**

Setting SHDN to 1 puts the MAX30009 into shutdown mode. While in shutdown mode, all configuration registers retain their values and write/read operations function normally. All interrupts are cleared to zero in this mode. Also, in this mode, the oscillator is shut down and the part draws minimum current. If this bit is asserted during an active conversion, then the conversion is aborted. Set SHDN to 0 to put the part back in normal mode. See the Shutdown Sequence section for more details.

SHDN	DECODE
0	Normal mode
1	Shutdown mode

### **RESET: Soft Reset**

The RESET bit is used to force a power-on-reset sequence. The sequence in Soft-Reset Sequence must be followed when asserting this bit, or registers may become unresponsive until a power-on reset is performed. This is a self-clearing bit and resets to 0 after the reset sequence is completed.

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Value	Enumeration	Decode
0	NORMAL	The part is in normal operation. No action is taken.
1	RESET	The MAX30009 undergoes a forced power-on-reset sequence. All configuration, threshold, and data registers are reset to their power-on-state. This bit then automatically becomes '0' after the reset sequence is completed.

### Pin Functional Configuration (0x12)

BIT	7	6	5	4	3	2	1	0
Field	-	-	-	-	INT_FCFG[1:0]		-	TRIG_ICFG
Reset	-	-	-	-	0x1		-	0
Access Type	-	-	-	-	Write, Read		-	Write, Read

### INT\_FCFG: Functional Configuration on INT Pin

INT\_FCFG controls the function and behavior of the INT pin.

INT_FCFG	DECODE
0x0	Disabled
0x1	INT is enabled and is cleared upon reading of any status register or FIFO.
0x2	INT is enabled and is self-clearing after 30µs to 60µs (depending on PLL_CLK).
0x3	INT is enabled and is self-clearing after 240µs to 480µs (depending on PLL_CLK).

### TRIG\_ICFG: TRIG Input Pin Configuration

TRIG\_ICFG bit sets the input active edge of the TRIG pin.

TRIG_ICFG	DECODE
0	The TRIG pin active edge is falling.
1	The TRIG pin active edge is rising.

### Output Pin Configuration (0x13)

BIT	7	6	5	4	3	2	1	0
Field	-	-	-	-	INT_OCFG[1:0] TF		TRIG_O	CFG[1:0]
Reset	-	-	-	-	0x0		0x0	
Access Type	-	-	-	_	Write, Read Wr		Write,	Read

### INT\_OCFG: Output Pin Configuration for INT

INT\_OCFG[1:0] selects the output drive type for the INT pin.

INT_OCFG	INT OUTPUT DRIVE TYPE
0x0	Open-drain, active-low output.
0x1	Active drive to DVDD and DGND; the active level is a high output.
0x2	Active drive to DVDD and DGND; the active level is a low output.
0x3	Do not use.

### TRIG\_OCFG: Output Pin Configuration for TRIG

TRIG\_OCFG selects the output drive type for the TRIG pin.

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TRIG_OCFG	TRIG OUTPUT DRIVE TYPE
0x0	Open-drain, active-low output.
0x1	Active drive to DVDD and DGND; the active level is a high output.
0x2	Active drive to DVDD and DGND; the active level is a low output.
0x3	Do not use.

### I2C Broadcast Address (0x14)

BIT	7	6	5	4	3	2	1	0
Field	I2C_BCAST_ADDR[6:0]							
Reset	0x00							
Access Type	Write, Read							

#### I2C\_BCAST\_ADDR: Broadcast Address for I2C Write

I2C\_BCAST\_ADDR is used to define the upper 7 bits of the I<sup>2</sup>C address in I<sup>2</sup>C broadcast mode (I2C\_BCAST\_EN = 1) when writing to multiple devices simultaneously using the I<sup>2</sup>C serial interface. I2C\_BCAST\_ADDR is ignored in SPI mode.

See the I<sup>2</sup>C Broadcast section for more details.

#### I2C\_BCAST\_EN: Enable Broadcast Address

I2C\_BCAST\_EN enables write transactions to multiple devices using the broadcast address programmed in I2C\_BCAST\_ADDR in I<sup>2</sup>C mode. I<sup>2</sup>C read transactions are not supported when I2C\_BCAST\_ADDR is used.

Note that for devices using SPI, broadcast write transactions can be achieved by driving the CSB pins low on multiple devices at the same time.

I2C_BCAST_EN	DECODE
0	Normal mode. I <sup>2</sup> C transactions are for one device only.
1	I <sup>2</sup> C broadcast mode. Write transactions to multiple devices are enabled.

#### PLL Configuration 1 (0x17)

BIT	7	6	5	4	3	2	1	0
Field	MDIV[9:8]		NDIV		PLL_EN			
Reset	0x1		0		0			
Access Type	Write, Read, Dual Write, Read				Write,	Read		Write, Read

#### MDIV: MS bits of MDIV[9:0]

MDIV[9:0] multiplies the REF\_CLK by MDIV + 1 to set the frequency of the PLL. MDIV[9:8] are

the 2 MSBs of MDIV[9:0]. The lower 8 bits are in MDIV[7:0](0x18).

MDIV must be set such that PLL\_CLK is between 14.0MHz and 28.0MHz.

For information on how to set MDIV[9:0], see the Timing Subsystem section.

#### NDIV: N-divider for BIOZ ADC Clock

NDIV divides down the PLL clock as shown in the following table and sets the clock for the BioZ ADC. For information on how to set BIOZ NDIV, see the Timing Subsystem section.

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NDIV	BioZ N-Divider
0	512
1	1024

#### **KDIV: K-divider for Synthesis Frequency**

KDIV divides down the PLL clock as shown in the following table and sets the clock for the DDS DAC.

For information on how to set KDIV, see the Timing Subsystem section.

KDIV	BIOZ K DIVIDER
0x0	1
0x1	2
0x2	4
0x3	8
0x4	16
0x5	32
0x6	64
0x7	128
0x8	256
0x9	512
0xA	1024
0xB	2048
0xC	4096
0xD	8192
0xE	8192
0xF	8192

#### PLL\_EN: Enable PLL

PLL\_EN enables the internal PLL, which multiplies the reference clock to a frequency between 14MHz and 28MHz. For details on the PLL, see the Timing Subsystem section. PLL\_EN must be set to 1 before enabling BioZ measurements.

PLL_EN	DECODE
0	PLL is disabled
1	PLL is enabled

### PLL Configuration 2 (0x18)

BIT	7	6	5	4	3	2	1	0
Field	MDIV[7:0]							
Reset	0xBB							
Access Type		Write, Read, Dual						

### MDIV: Lower Byte of MDIV[9:0]

MDIV[7:0] are the 8 LSBs of MDIV[9:0]. See MDIV[9:8](0x17) register for details.

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#### PLL Configuration 3 (0x19)

BIT	7	6	5	4	3	2	1	0
Field	-	-	-	_	-	-	-	PLL_LOCK _WNDW
Reset	-	-	-	-	-	-	_	0
Access Type	_	_	_	_	_	_	_	Write, Read

#### PLL\_LOCK\_WNDW: PLL\_LOCK\_WNDW

PLL\_LOCK\_WNDW selects the time window for the PLL phase lock detector. The PLL lock detector compares the rising edges of FCLK and the output of the M divider, and determines the PLL to be locked if the difference between the two is less than PLL\_LOCK\_WNDW. Setting PLL\_LOCK\_WNDW = 1 helps to avoid false PHASE\_UNLOCK interrupts when the FCLK reference has high jitter.

PLL_LOCK_WNDW	PLL PHASE LOCK WINDOW
0	1 PLL clock period
1	2 PLL clock periods (recommended when using high-jitter FCLK input)

### PLL Configuration 4 (0x1A)

BIT	7	6	5	4	3	2	1	0	
Field	-	REF_CLK_ SEL	CLK_FREQ _SEL	CLK_FINE_TUNE[4:0]					
Reset	-	0	0	0x00					
Access Type	_	Write, Read	Write, Read	Write, Read					

#### **REF\_CLK\_SEL:** Reference Clock Select for PLL

REF_CLK_SEL	DECODE		
0	Internal 32.0kHz or 32.768kHz oscillator used for REF_CLK		
1	External oscillator used for REF_CLK		

#### CLK\_FREQ\_SEL: Frequency select for PLL Reference Clock

CLK\_FREQ\_SEL selects the PLL reference-clock frequency. When using the internal oscillator (REF\_CLK\_SEL = 0), this bit sets the frequency of the internal oscillator. When using an external clock on the FCLK pin (REF\_CLK\_SEL = 1), this bit must match the frequency of the external clock. This bit sets the internal timing durations according to the clock frequency.

CLK_FREQ_SEL	DECODE
0	PLL reference clock is 32.0kHz
1	PLL reference clock is 32.768kHz

### CLK\_FINE\_TUNE: Fine Tune PLL Reference Clock

CLK\_FINE\_TUNE is used to fine-tune the internal slow oscillator. This is accomplished by measuring the time between interrupts using a microcontroller, crystal-based real-time oscillator as a reference, and computing the error in the time between interrupts. CLK\_FINE\_TUNE is a 2's complement code with a resolution of 0.2% per LSB. The total range is +3.0% to -3.2% around the factory trimmed value.

CLK_FINE_TUNE	SHIFT IN FREQUENCY (%)	CLK_FINE_TUNE	SHIFT IN FREQUENCY(%)
0x00	0.0	0x10	-3.2

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CLK_FINE_TUNE	SHIFT IN FREQUENCY (%)	CLK_FINE_TUNE	SHIFT IN FREQUENCY(%)
0x01	0.2	0x11	-3.0
0x02	0.4	0x12	-2.8
0x03	0.6	0x13	-2.6
0x04	0.8	0x14	-2.4
0x05	1.0	0x15	-2.2
0x06	1.2	0x16	-2.0
0x07	1.4	0x17	-1.8
0x08	1.6	0x18	-1.6
0x09	1.8	0x19	-1.4
0x0A	2.0	0x1A	-1.2
0x0B	2.2	0x1B	-1.0
0x0C	2.4	0x1C	-0.8
0x0D	2.6	0x1D	-0.6
0x0E	2.8	0x1E	-0.4
0x0F	3.0	0x1F	-0.2

### **BioZ Configuration 1 (0x20)**

BIT	7	6	5	4	3	2	1	0
Field	BIOZ_DAC	C_OSR[1:0]	BIOZ_ADC_OSR[2:0]		BIOZ_BG_ EN	BIOZ_Q_E N	BIOZ_I_EN	
Reset	0x0		0x0			0	0	0
Access Type	Write, Read			Write, Read		Write, Read	Write, Read	Write, Read

### BIOZ\_DAC\_OSR: BioZ DAC Over Sampling Ratio

BIOZ\_DAC\_OSR[1:0] sets the over sample ratio of the BioZ DDS DAC. For information on how to set BIOZ\_DAC\_OSR[1:0], see Timing Subsystem.

BIOZ_DAC_OSR	DAC OVER SAMPLING RATIO
0x0	32
0x1	64
0x2	128
0x3	256

### BIOZ\_ADC\_OSR: BioZ ADC Over Sampling Ratio

BIOZ\_ADC\_OSR[2:0] sets the over sample ratio of the BioZ I and Q ADCs. For information on how to set BIOZ\_ADC\_OSR[2:0], see Timing Subsystem.

BIOZ_ADC_OSR	ADC OVER SAMPLING RATIO
0x0	8
0x1	16
0x2	32
0x3	64
0x4	128
0x5	256
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BIOZ_ADC_OSR	ADC OVER SAMPLING RATIO
0x6	512
0x7	1024

#### BIOZ\_BG\_EN: BIOZ\_BG\_EN

BIOZ\_BG\_EN enables the BioZ bandgap bias required for all functions except the ULP LON. The bias power-up time is approximately 200ms and should be kept on between subsequent measurements.

BIOZ_BG_EN	DECODE
0	BioZ bandgap bias disabled
1	BioZ bandgap bias enabled

#### BIOZ\_Q\_EN: Enable BIOZ ADC Conversions for Quadrature-phase component

BIOZ\_Q\_EN enables the bioimpedance drive and receive channels for the quadrature-phase (Q) component when set to 1. When set to 0, the Q receive channel is disabled. BIOZ\_Q\_EN will also enable PLL and BG. It is recommended to set PLL\_ENABLE and BG\_ENABLE = 1 before setting BIOZ\_Q\_EN.

#### BIOZ\_I\_EN: Enable BIOZ ADC Conversions for In-phase component

BIOZ\_I\_EN enables the bioimpedance drive and receive channels for the in-phase (I) component when set to 1. When set to 0, the I receive channel is disabled. BIOZ\_I\_EN will also enable PLL and BG. It is recommended to set PLL\_ENABLE and BG\_ENABLE = 1 before setting BIOZ\_I\_EN.

#### **BioZ Configuration 2 (0x21)**

BIT	7	6	5	4	3	2	1	0
Field	BIOZ_DHPF[1:0]		BIOZ_DLPF[2:0]			BIOZ_CMP[1:0]		EN_BIOZ_T HRESH
Reset	0x0		0x0			0:	×0	0
Access Type	Write, Read		ad Write, Read		Write	Read	Write, Read	

#### **BIOZ\_DHPF: Enable Digital High Pass Filter**

BIOZ\_DHPF sets the BioZ channel digital high-pass filter cutoff frequency.

BIOZ_DHPF[1:0]	CUTOFF FREQUENCY (Hz)
0x0	Bypass
0x1	0.00025 x SR_BIOZ
0x2	0.002 x SR_BIOZ
0x3	0.002 x SR_BIOZ

### BIOZ\_DLPF: Enable Digital Low Pass Filter

BIOZ\_DLPF sets the BioZ channel digital low-pass filter cutoff frequency.

BIOZ_DLPF[2:0]	CUTOFF FREQUENCY (Hz)
0x0	Bypass
0x1	0.005 x SR_BIOZ
0x2	0.02 x SR_BIOZ
0x3	0.08 x SR_BIOZ
0x4 to 0x7	0.25 x SR_BIOZ

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### BIOZ\_CMP: BIOZ Data Select for Threshold Compare

BIOZ\_CMP selects which component of the BioZ measurement is used to compare with the thresholds programmed at BIOZ\_HI\_THRESH[7:0](0x27) and BIOZ\_LO\_THRESH[7:0](0x26).

If only one of I and Q channels is enabled, the disabled channel data is zero, and the magnitude of Z is same as the magnitude of the enabled channel data.

BIOZ_CMP[1:0]	COMPONENT
0x0	Magnitude of In-phase component, I only
0x2	Magnitude of Quadrature-phase component, Q only
0x2	Magnitude of Z, where $Z = SQRT(I^2 + Q^2)$
0x3	Reserved. Do not use

#### EN\_BIOZ\_THRESH: Enable AC Leads Off Detect

When EN\_BIOZ\_THRESH bit is set to 1, the BioZ data I, Q, or Z (see BIOZ\_CMP[2:1](0x21)) is compared with the thresholds programmed in the BIOZ\_HI\_THRESH[7:0](0x27) and BIOZ\_LO\_THRESH[7:0](0x26) registers. The BioZ high threshold can be used for AC lead-off detection in two-electrode systems, and the BioZ low threshold can be used for AC lead-off detection is reflected in BIOZ\_OVER[6](0x01) and BIOZ\_UNDR[5](0x01).

When EN\_BIOZ\_THRESH is set to 0, threshold detection is disabled.

#### **BioZ Configuration 3 (0x22)**

BIT	7	6	5	4	3	2	1	0
Field	BIOZ_EXT_ RES	LOFF_RAPI D	BIOZ_VDRV_MAG[1:0]		BIOZ_IDRV_RGE[1:0]		BIOZ_DRV_MODE[1:0]	
Reset	0	0	0x0		0x0		0:	k0
Access Type	Write, Read	Write, Read	Write, Read, Dual		Write, Read, Dual		Write, Read	

#### BIOZ\_EXT\_RES: External Resistor Select

BIOZ\_EXT\_RES selects the external R<sub>EXT</sub> resistor or the internal range settings resistors.

When BIOZ\_EXT\_RES is set to 0, the internal range resistors are used and the current magnitude is set by both BIOZ\_VDRV\_MAG[5:4](0x22) and BIOZ\_IDRV\_RGE[3:2](0x22). BIOZ\_VDRV\_MAG and BIOZ\_IDRV\_RGE can be automatically overwritten depending on the stimulus frequency according to patient safety requirements. Note that R<sub>EXT</sub> is not disconnected, so the DRVXR pin should be unconnected. If DRVXR is connected, R<sub>EXT</sub> is connected in parallel with the internal range resistor, which results in a larger current magnitude.

When BIOZ\_EXT\_RES is set to 1, BIOZ\_VDRV\_MAG and the value of R<sub>EXT</sub> set the current magnitude. BIOZ\_VDRV\_MAG is not automatically overwritten.

Value	Enumeration	Decode
0x0		Normal, no ext-res
0x1		Use external res

#### LOFF\_RAPID: Disable Timers for Leads Off Detection

LOFF\_RAPID bypasses the approximately 128ms window delay for DC lead-off detection. The delay is beneficial in most cases to ignore unintended voltage spikes caused by line noise or electrode movement.

LOFF_RAPID	DECODE			
0	A lead off condition must be sustained for approximately 128ms to trigger a DC lead-off status.			

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LOFF_RAPID	DECODE
1	A lead-off condition immediately triggers a DC lead off status.

### BIOZ\_VDRV\_MAG: BIOZ VDrive Magnitude

In voltage drive mode, BIOZ\_VDRV\_MAG sets the voltage amplitude at DRVR, which is connected to EL1. BIOZ\_IDRV\_RGE is ignored.

In current drive mode, BIOZ\_VDRV\_MAG and BIOZ\_IDRV\_RGE set the current magnitude. See BIOZ\_IDRV\_RGE for details.

BIOZ_VDRV_MAG[1:0]	VOLTAGE MAGNITUDE (mV <sub>PK</sub> )	VOLTAGE MAGNITUDE (mV <sub>RMS</sub> )
0x0	50	35.4
0x1	100	70.7
0x2	250	177
0x3	500	354

### BIOZ\_IDRV\_RGE: BIOZ Current Drive Range Select

BIOZ\_IDRV\_RGE[1:0] sets the value of the internal current-range resistor, which determines the current magnitude when BIOZ\_EXT\_RES = 0.

BIOZ_IDRV_RGE[1:0]	INTERNAL RANGE RESISTOR VALUE
0x0	552.5kΩ (V <sub>DRV</sub> resistor reduced by 4x)
0x1	110.5kΩ
0x2	5.525kΩ
0x3	276.25Ω

When BIOZ\_EXT\_RES = 1, the external resistor connected between DRVXR and DRVXC determines the drive current amplitude: Drive Current ( $A_{PK}$ ) = DRVR ( $V_{PK}$ ) /  $R_{EXT}$ .

BIOZ\_VDRV\_MAG and BIOZ\_IDRV\_RGE together select the magnitude of the stimulus current. When BIOZ\_IDRV\_RGE = 0x0, the drive voltage at DRVR is reduced by a factor of four to support smaller current magnitudes.

BIOZ_IDRV_RGE[1:0]	BIOZ_VDRV_MAG[1:0]	AMPLITUDE OF V <sub>DRVR</sub> (mV <sub>PK</sub> )	AMPLITUDE OF V <sub>DRVR</sub> (mV <sub>RMS</sub> )	AMPLITUDE OF CURRENT (PEAK)	AMPLITUDE OF CURRENT (RMS)
0x0	0x0	12.5	8.8	23nA	16nA
0x0	0x1	25	17.7	45nA	32nA
0x0	0x2	62.5	44.2	113nA	80nA
0x0	0x3	125	88.4	226nA	160nA
0x1	0x0	50	35.4	452nA	320nA
0x1	0x1	100	70.7	905nA	640nA
0x1	0x2	250	177	2.262µA	1.6µA
0x1	0x3	500	354	4.525µA	3.2µA
0x2	0x0	50	35.4	9.05µA	6.4µA
0x2	0x1	100	70.7	18.10µA	12.8µA
0x2	0x2	250	177	45.25µA	32µA
0x2	0x3	500	354	90.50µA	64µA
0x3	0x0	50	35.4	181µA	128µA

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BIOZ_IDRV_RGE[1:0]	BIOZ_VDRV_MAG[1:0]	AMPLITUDE OF V <sub>DRVR</sub> (mV <sub>PK</sub> )	AMPLITUDE OF V <sub>DRVR</sub> (mV <sub>RMS</sub> )	AMPLITUDE OF CURRENT (PEAK)	AMPLITUDE OF CURRENT (RMS)
0x3	0x1	100	70.7	362µA	256µA
0x3	0x2	250	177	905µA	640µA
0x3	0x3	500	354	1.81mA	1.28mA

### BIOZ\_DRV\_MODE: Select Drive Type for BIOZ

BIOZ\_DRV\_MODE selects the stimulus type of the BioZ transmit channel.

BIOZ_DRV_MODE[1:0]	DRIVE TYPE
0x0	Current Drive. A sine-wave current is driven into the body through selectable electrode pins.
0x1	Voltage Drive. A sine-wave voltage is applied to EL1 while EL4 is driven to V <sub>MID_TX</sub> .
0x2	H-Bridge Drive. EL1 and EL4 are alternately switched between AVDD and AGND.
0x3	Standby. The transmit channel is reset and held in a low-power state, driving the electrodes to V <sub>MID_TX</sub> .

#### **BioZ Configuration 4 (0x23)**

BIT	7	6	5	4	3	2	1	0
Field	-	-	-	-	-	-	BIOZ_FAST _MANUAL	BIOZ_FAST _START_E N
Reset	-	-	-	-	-	-	0	0
Access Type	_	_	_	_	_	_	Write, Read	Write, Read

### BIOZ\_FAST\_MANUAL: Enable Manual BIOZ Fast Start

Together with BIOZ\_FAST\_START\_EN, BIOZ\_FAST\_MANUAL is used to turn on the fast-start mode manually. The fast-start mode is kept until the register BIOZ\_FAST\_MANUAL is set back to 0. See BIOZ\_FAST\_START\_EN.

#### BIOZ\_FAST\_START\_EN: Enable BIOZ Fast Start

BIOZ\_FAST\_START\_EN enables the fast-start mode, which connects the BIP and BIN inputs to  $V_{MID_RX}$  through 10k $\Omega$  resistors after enabling the I or Q channel. This quickly establishes a DC bias on the input electrodes.

Normally, the fast-start mode is turned on at the very beginning when BioZ is enabled. The turn-on time is about ~200ms, which is automatically set.

However, the fast mode can also be kept manually by programming the value of register BIOZ\_FAST\_MANUAL.

Three cases are listed as follows:

- 1. When BIOZ\_FAST\_START\_EN is set to 0, fast-start is disabled.
- 2. When BIOZ\_FAST\_START\_EN is set to 1 and BIOZ\_FAST\_MANUAL is set to 0, fast-start is enabled automatically for 200ms at the very beginning when BIOZ\_E\_EN or BIOZ\_Q\_EN are enabled.
- When BIOZ\_FAST\_START\_EN is set to 1 and BIOZ\_FAST\_MANUAL is set to 1, fast-start is kept enabled until BIOZ\_FAST\_MANUAL is set to 0.

BIOZ_FAST_START_EN	BIOZ_FAST_MANUAL	DECODE
0	x	Fast start is disabled
1	0	Fast start is enabled for approximately 200ms after BioZ is enabled.
1	1	Fast start is enabled until BIOZ_FAST_MANUAL is set to 0.

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### **BioZ Configuration 5 (0x24)**

BIT	7	6	5	4	3	2	1	0
Field	BIOZ_AHPF[3:0]				BIOZ_INA_ MODE	BIOZ_DM_ DIS	BIOZ_G	AIN[1:0]
Reset	0x0				0	0	0:	x0
Access Type	Write, Read				Write, Read	Write, Read	Write,	Read

#### BIOZ\_AHPF: Enable Analog High Pass Filter

BIOZ\_AHPF sets the corner frequency of the internal analog high-pass filter, or sets the filter resistance when using external capacitors on BIP and BIN. The resistance is center tapped with the midpoint connected to  $V_{MID_RX}$ . When using external capacitors, the analog HPF corner frequency is set by the series capacitance and the selected common-mode resistance according to the following equation:

- $f_{-3dB} = 1/(2 \times \pi \times R_{AHPF} \times C_{SERIES})$
- where C<sub>SERIES</sub> is the series combination of the external capacitors on BIP and BIN:

### • $C_{SERIES} = (C_{BIP} \times C_{BIN}) / (C_{BIP} + C_{BIN})$

BIOZ_AHPF[3:0]	DECODE			
0x0	100Hz			
0x1	200Hz			
0x2	500Hz			
0x3	1,000Hz			
0x4	2,000Hz			
0x5	5,000Hz			
0x6	10,000Hz			
0x7	Resistor opened, internal capacitors shorted (AHPF bypassed)			
0x8	42.4MΩ, internal capacitors shorted			
0x9	21.2MΩ, internal capacitors shorted			
0xA	8.4MΩ, internal capacitors shorted			
0xB	4.2MΩ, internal capacitors shorted			
0xC	2.2MΩ, internal capacitors shorted			
0xD	848kΩ, internal capacitors shorted			
0xE	848kΩ, internal capacitors shorted			
0xF	Resistor opened, internal capacitor shorted (AHPF bypassed)			

#### BIOZ\_INA\_MODE: BIOZ Instrumentation Amplifier Mode Select

BIOZ\_INA\_MODE sets BioZ receive channel's Instrumentation Amplifier (INA) power mode.

BIOZ_INA_MODE	DECODE			
0	BioZ INA is in high power mode (low noise mode)			
1	BioZ INA is in low power mode			

#### BIOZ\_DM\_DIS: BIOZ PGA Demodulation Disable

BIOZ\_DM\_DIS disables the BioZ receive channel demodulators to allow a direct conversion of the differential input voltage across BIP and BIN.

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BIOZ_DM_DIS	DECODE
0	BioZ demodulation clock enabled
1	BioZ demodulation clock disabled

#### **BIOZ\_GAIN: BIOZ Gain Select**

BIOZ\_GAIN sets the combined gain of the BioZ receive channel's INA and PGAs.

BIOZ_GAIN[1:0]	TOTAL GAIN (V/V)	INA GAIN (V/V)	PGA GAIN (V/V)
0x0	1	1	1
0x1	2	2	1
0x2	5	2	2.5
0x3	10	2	5

### **BioZ Configuration 6 (0x25)**

BIT	7	6	5	4	3	2	1	0
Field	BIOZ_EXT_ CAP	BIOZ_DC_ RESTORE	BIOZ_DRV _RESET	BIOZ_DAC _RESET	BIOZ_AMP_RGE[1:0]		BIOZ_AMP_BW[1:0]	
Reset	1	0	0	0	0x0		0:	<b>k</b> 0
Access Type	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read		Write,	Read

### **BIOZ\_EXT\_CAP: External Capcitor Select**

BIOZ\_EXT\_CAP selects the external capacitor C<sub>EXT</sub> connected between DRVXC and DRVSJ, which AC-couples the stimulus current in the current mode, thus preventing DC current from passing into the patient stimulus electrodes. When not using an external capacitor, short DRVXC and DRVSJ.

BIOZ_EXT_CAP	DECODE
0	No external capacitor used. The internal switch shorts the DRVXC and DRVSJ pins together with a drain to source resistance of approximately $100\Omega$ .
1	External capacitor used. The internal switch is open, and AC current is coupled through the external capacitor.

#### BIOZ\_DC\_RESTORE: DC Restore for BIOZ Drive Amp

BIOZ\_DC\_RESTORE closes the DC\_RESTORE switch in the current-generator amplifier circuit, which applies a feedback resistance of approximately  $10M\Omega$ 

to the current-drive amplifier. This maintains the DC bias of the drive electrodes during a lead-off event, which reduces the amplifier setting time when the lead is reconnected.

When using external AC-coupling capacitors on the pins assigned to DRVP or DRVN, set DC\_RESTORE to 1 to absorb any DC offset currents and prevent amplifier saturation.

BIOZ_DC_RESTORE	DECODE
0	DC_RESTORE switch is open. No feedback resistance is applied to the current drive amplifier.
1	DC_RESTORE switch is closed. A 10M $\Omega$ feedback resistance is applied to the current-drive amplifier.

#### BIOZ\_DRV\_RESET: RESET BIOZ Drive Amp

BIOZ\_DRV\_RESET places the BioZ transmit channel in a reset state by disabling the DDS DAC and closing the RESET switch of the current-drive amplifier. This shorts the feedback network of the amplifier, configuring it as a unity gain buffer and driving both drive electrodes to  $V_{\text{MID}\ TX}$ .

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BIOZ_DRV_RESET	DECODE
0	Normal Operation. The RESET switch is open.
1	Reset Condition. The DDC DAC is disabled and the RESET switch is closed, shorting the current drive amplifier feedback.

### BIOZ\_DAC\_RESET: RESET BIOZ DDS DAC

BIOZ\_DAC\_RESET forces the DDS DAC output to zero. The human body load is driven by the reference voltage  $V_{MID}$  TX, and the AC current going through the human body load is zero.

#### BIOZ\_AMP\_RGE: AMP Drive Strength Select

BIOZ\_AMP\_RGE selects the output stage option for the voltage-drive amplifier and current-drive amplifier within the BioZ transmit channel. Higher strength is recommended for higher output current loading. Higher settings increase supply-current consumption.

Match these settings with the BIOZ\_IDRV\_RGE setting.

BIOZ_AMP_RGE[1:0]	BIOZ AMPLIFIER RANGE
0x0	Low
0x1	Medium-Low
0x2	Medium-High
0x3	High

#### BIOZ\_AMP\_BW: BIOZ AMP Bandwidth Select

BIOZ\_DRV\_BW sets the gain bandwidth of the voltage-drive amplifier and current-drive amplifier within the BioZ transmit channel. Higher bandwidth is recommended for high-frequency applications including Bioimpedance Analysis and Impedance Cardiography. Low bandwidth is recommended for low-frequency applications including Galvanic Skin Response to reduce power consumption.

BIOZ_AMP_BW[1:0]	BIOZ AMPLIFIER BANDWIDTH
0x0	Low
0x1	Medium-Low
0x2	Medium-High
0x3	High

#### **BIOZ Low Threshold (0x26)**

BIT	7	6	5	4	3	2	1	0
Field		BIOZ_LO_THRESH[7:0]						
Reset		0x00						
Access Type		Write, Read						

### BIOZ\_LO\_THRESH: BIOZ Low Threshold

BIOZ\_LO\_THRESH sets the BioZ under-range threshold.

If the BioZ measurement selected by BIOZ\_CMP is within the symmetric thresholds defined by  $\pm 32 \times BIOZ_LO_THRESH$  for longer than approximately 128ms, the BIOZ\_UNDR status bit is asserted.

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#### BIOZ High Threshold (0x27)

BIT	7	6	5	4	3	2	1	0
Field		BIOZ_HI_THRESH[7:0]						
Reset		0xFF						
Access Type	Write, Read							

#### **BIOZ\_HI\_THRESH: BIOZ High Threshold**

BIOZ\_HI\_THRESH sets the BioZ over-range threshold.

If the BioZ measurement selected by BIOZ\_CMP is outside of the symmetric thresholds defined by ±2048 x BIOZ\_HI\_THRESH for longer than approximately 128ms, the BIOZ\_OVER status bit is asserted.

The default value (BIOZ\_HI\_THRESH= 0xFF) corresponds to a BioZ output upper threshold of 0x7F800, or about 99.6% of the full-scale range.

#### **BioZ Configuration 7 (0x28)**

BIT	7	6	5	4	3	2	1	0
Field	-	-	-	BIOZ_STBY ON	BIOZ_Q_CL K_PHASE	BIOZ_I_CL K_PHASE	BIOZ_INA_ CHOP_EN	BIOZ_CH_F SEL
Reset	-	-	-	0	0	0	0	0
Access Type	-	_	-	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read

#### **BIOZ\_STBYON: BIOZ STANDBY ON**

BIOZ\_STBYON selects the BioZ receive channel's behavior when the transmit channel is in standby mode (BIOZ\_DRV\_MODE = 0x3). When in standby mode, the transmit channel does not generate a stimulus. So, the receive channel can be powered down in most cases.

BIOZ_STBYON	RECEIVE CHANNEL BEHAVIOR IN STANDBY MODE
0	Disabled. The receive channel's amplifiers, demodulators, and ADCs are disabled.
1	Enabled. The BioZ receive channel's amplifiers, demodulators, and ADCs remain enabled.

### BIOZ\_Q\_CLK\_PHASE: BIOZ Q Clock Phase Control Bit

BIOZ\_Q\_CLK\_PHASE controls the phase of the Q channel's demodulator. Changing the phase of the demodulator can be used to compare the I and Q channel gains.

BIOZ_Q_CLK_PHASE	DECODE
0	Normal Operation. The Q channel demodulator's clock is in quadrature phase to the stimulus signal.
1	I Phase. The Q channel demodulator's clock is in phase with the stimulus signal.

#### BIOZ\_I\_CLK\_PHASE: BIOZ I Clock Phase Control Bit

BIOZ\_I\_CLK\_PHASE controls the phase of the I channel's demodulator. Changing the phase of the demodulator can be used to compare the I and Q channel gains.

BIOZ_I_CLK_PHASE	DECODE
0	Normal Operation. The I channel demodulator's clock is in phase to the stimulus signal.

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BIOZ_I_CLK_PHASE	DECODE
1	Q Phase. The I channel demodulator's clock is in quadrature phase with the stimulus signal.

#### BIOZ\_INA\_CHOP\_EN: BIOZ Instrumentation Amplifier Mode

BIOZ\_INA\_CHOP\_EN enables chopping in the BioZ receive channel's instrumentation amplifier. The chopping frequency is BIOZ\_ADC\_CLK / 2. INA chopping is recommended except when F\_BIOZ = BIOZ\_ADC\_CLK / 2.

BIOZ_INA_CHOP_EN	DECODE
0	BIOZ_ADC_CLK / 2 chopping disabled
1	BIOZ_ADC_CLK / 2 chopping enabled

### BIOZ\_CH\_FSEL: BIOZ PGA Chopping Frequency Select

BIOZ\_CH\_FSEL selects the chopping frequency of the BioZ receive channel PGA and AAF.

Set to 1 if the F\_BIOZ is equal to BIOZ\_ADC\_CLK

/ 8. Otherwise, set to 0.Note: The synthesis frequency must not equal the PGA chopping frequency or the correlator does not work. Use BIOZ\_CH\_FSEL to ensure they are not equal.

BIOZ_CH_FSEL	DECODE
0	BioZ PGA chopping frequency is fBIOZ_ADC_CLK / 8
1	BioZ PGA chopping frequency is fBIOZ_ADC_CLK / 4

#### **BioZ Mux Configuration 1 (0x41)**

BIT	7	6	5	4	3	2	1	0
Field	BMUX_RSEL[1:0]		BMUX_BIS T_EN	-	-	CONNECT_ CAL_ONLY	MUX_EN	CAL_EN
Reset	0x0		0	_	-	0	0	0
Access Type	Write, Read		Write, Read	-	_	Write, Read	Write, Read	Write, Read

#### BMUX\_RSEL: BIOZ Resistive Load Select for non-GSR Applications

BMUX\_RSEL selects the value of the resistive calibration load applied across DRVP/BIP and DRVN/BIN for non-GSR applications. This load is only applied when BMUX\_BIST\_EN = 1. The resistor error is measured during factory test, and the error value is saved in BIST\_R\_ERR[7:0](0x44).

BMUX_RSEL[1:0]	CALIBRATION RESISTANCE (Ω)
0x0	5100
0x1	900
0x2	600
0x3	280

#### BMUX\_BIST\_EN: BIOZ Resistance Built-In-Self-Test (R BIST) Mode Enable

BMUX\_BIST\_EN enables the built-in self-test resistor between DRVP/BIP and DRVN/BIN for non-GSR applications. To avoid external interference, disable both MUX\_EN and CAL\_EN when using BMUX\_BIST\_EN. The resistive value is selected by BMUX\_RSEL.

BMUX_BIST_EN	DECODE
0	Disabled. The internal resistive load is disconnected.
1	Enabled. The internal resistive load is connected between DRVP and BIP, and DRVN and BIN.

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### CONNECT\_CAL\_ONLY: CONNECT\_CAL\_ONLY

When both MUX\_EN and CAL\_EN are set to 1, enabling CONNECT\_CAL\_ONLY connects only the CAL1 to CAL4 pins, and disconnects the ELx pins. See MUX\_EN for details.

CAL	CONNECT_CAL_ONLY	Use Case
0	0	EL1-EL4 connected only
0	1	EL1-EL4 connected only
1	0	CAL + EL1-EL4 connected
1	1	CAL connected only

#### MUX\_EN: Enable MUX

MUX\_EN enables the BioZ input/output MUX connections to the ELx pins and/or CALx pins selected by DRVP\_ASSIGN, DRVN\_ASSIGN, BIP\_ASSIGN, BIN\_ASSIGN, CAL\_EN, and CONNECT\_CAL\_ONLY.

MUX_EN	CAL_EN	CONNECT_CAL_ONLY	DECODE
0	Х	Х	MUX Disabled. All ELx and CALx pins are disconnected.
1	0	х	ELx pins are connected according to BIP_ASSIGN, BIN_ASSIGN, DRVP_ASSIGN, and DRVN_ASSIGN. CALx pins are disconnected.
1	1	0	ELx pins are connected according to BIP_ASSIGN, BIN_ASSIGN, DRVP_ASSIGN, and DRVN_ASSIGN. CALx pins are also connected.
1	1	1	ELx pins are disconnected. CALx pins are connected only.

#### CAL\_EN: Enable Calibration

CAL\_EN connects the calibration pins (CAL1 to CAL4) of the BioZ input/output MUX to measure the external calibration resistor when MUX\_EN = 1. See MUX\_EN for details.

CAL_EN	DECODE
0	Calibration pins are disconnected.
1	Calibration pins are connected. CAL1 = DRVP, CAL2 = BIP, CAL3 = BIN, and CAL4 = DRVN. Electrode pins E1, E2A, E2B, E3A, E3B, and E4 are disconnected.

#### **BioZ Mux Configuration 2 (0x42)**

BIT	7	6	5	4	3	2	1	0
Field	BMUX_GSR_RSEL[1:0]		GSR_LOAD _EN	-	-	_	EN_EXT_IN LOAD	EN_INT_IN LOAD
Reset	0x0		0	_	-	-	0	0
Access Type	Write, Read		Write, Read	-	-	-	Write, Read	Write, Read

### BMUX\_GSR\_RSEL: BIOZ Resistive Load Select for GSR Applications

BMUX\_GSR\_RSEL selects the value of the resistive calibration load applied across DRVP/BIP and DRVN/BIN for GSR applications. This load is only applied when GSR\_LOAD\_EN = 1.

BMUX_GSR_RSEL[1:0]	LOAD RESISTANCE (kΩ)
0x0	25.7
0x1	101
0x2	505
0x3	1000

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#### GSR\_LOAD\_EN: Enable Load for GSR Applications

GSR\_LOAD\_EN enables the built in GSR load resistor between DRVP/BIP and DRVN/BIN. To avoid external interference, disable both MUX\_EN and CAL\_EN when using GSR\_LOAD\_EN. The resistive value is selected by BMUX\_GSR\_RSEL.

GSR_LOAD_EN	DECODE
0	Disabled. The internal resistive load is disconnected.
1	Enabled. The internal resistive load is connected between DRVP and BIP, and DRVN and BIN.

#### EN\_EXT\_INLOAD: EN\_EXT\_INLOAD

EN\_EXT\_INLOAD enables the external guard-trace-drive circuit, which outputs the buffered voltage from BIP and BIN onto the EL2A and EL3A pins.

EN_EXT_INLOAD	DECODE
0	External guard-drive circuit disabled.
1	External guard-drive circuit enabled.

#### EN\_INT\_INLOAD: EN\_INT\_INLOAD

EN\_INT\_INLOAD enables the circuit that compensates for input capacitive loading on BIN and BIP.

EN_INT_INLOAD	DECODE
0	Input capacitive loading compensation circuit disabled.
1	Input capacitive loading compensation circuit enabled.

#### **BioZ Mux Configuration 3 (0x43)**

BIT	7	6	5	4	3	2	1	0
Field	BIP_ASSIGN[1:0]		BIN_ASSIGN[1:0]		DRVP_ASSIGN[1:0]		DRVN_ASSIGN[1:0]	
Reset	0x0		0x0		0x0		0	x0
Access Type	Write, Read		Write, Read		Write, Read		Write, Read	

#### **BIP\_ASSIGN: BIP Assignment**

BIP\_ASSIGN selects the electrode pin used for the BioZ positive input (BIP) when MUX\_EN = 1. When CAL\_EN = 1, this selection is ignored and the electrode pins are disconnected.

BIP_ASSIGN[1:0]	ASSIGNED ELECTRODE PIN
0x0	EL1
0x1	EL2A
0x2	EL2B
0x3	Do not use.

#### **BIN\_ASSIGN: BIN Assignment**

BIN\_ASSIGN selects the electrode pin used for the BioZ negative input (BIN) when MUX\_EN = 1. When CAL\_EN = 1, this selection is ignored and the electrode pins are disconnected.

BIN_ASSIGN[1:0]	ASSIGNED ELECTRODE PIN
0x0	EL4
0x1	EL3A
0x2	EL3B

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BIN_ASSIGN[1:0]	ASSIGNED ELECTRODE PIN		
0x3	Do not use.		

### DRVP\_ASSIGN: DRVP Assignment

DRVP\_ASSIGN selects the electrode pin used for the BioZ positive drive (DRVP) in the current mode when MUX\_EN = 1. When CAL\_EN = 1, this selection is ignored and the electrode pins are disconnected.

In voltage or H-bridge mode, the BioZ positive drive only connects to EL1.

The EL1 MUX switch has lower on-resistance than EL2A and EL2B. So, assign DRVP to EL1 when using currents or 64µA or greater.

BIOZ_DRV_MODE[1:0]	DRVP_ASSIGN[1:0]	ASSIGNED ELECTRODE PIN
0x0 or 0x3	0x0	EL1 (low resistance)
0x0 or 0x3	0x1	EL2A
0x0 or 0x3	0x2	EL2B
0x0 or 0x3	0x3	Do not use.
0x1	x	EL1
0x2	X	EL1

#### DRVN\_ASSIGN: DRVN Assignment

DRVN\_ASSIGN selects the electrode pin used for the BioZ negative drive (DRVN) in the current mode when MUX\_EN = 1. When CAL\_EN = 1, this selection is ignored and the electrode pins are disconnected.

In voltage or H-bridge mode, the BioZ negative drive only connects to EL4.

The EL4 MUX switch has lower on-resistance than EL3A and EL3B. So, assign DRVN to EL4 when using currents or  $64\mu$ A or greater.

BIOZ_DRV_MODE[1:0]	DRVN_ASSIGN[1:0]	ASSIGNED ELECTRODE PIN
0x0 or 0x3	0x0	EL4 (low resistance)
0x0 or 0x3	0x1	EL3A
0x0 or 0x3	0x2	EL3B
0x0 or 0x3	0x3	Do not use.
0x1	x	EL4
0x2	X	EL4

#### **BioZ Mux Configuration 4 (0x44)**

BIT	7	6	5	4	3	2	1	0
Field		BIST_R_ERR[7:0]						
Reset		0x00						
Access Type		Read Only						

#### BIST\_R\_ERR: BIST\_R\_ERR

The on-chip Built-In Self-Test (BIST) resistors are available to calibrate the BioZ channel magnitude/phase error.  $5.1k\Omega$ , 900 $\Omega$ , 600 $\Omega$ , or 280 $\Omega$  of resistors can be chosen by BMUX\_RSEL. Due to process variations, the actual resistances vary by up to ±25%. During factory test, the actual resistance of the 600 $\Omega$  resistor is measured with an accuracy of ±1.5%, and the error stored in the BIST\_R\_ERR field. The actual resistance (to within ±1.5%) can be calculated with the following equation, where BIST\_R\_ERR is a 2's complement representation. The other values (5.1k $\Omega$ , 900 $\Omega$ , and 280 $\Omega$ ) are process-matched to the 600 $\Omega$  resistor with approximately 2% precision.

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RACTUAL = RNOMINAL X (1 + BIST\_R\_ERR / 512)

For example, when BIST\_R\_ERR = 64 and BMUX\_RSEL = 0x2,  $R_{ACTUAL} = 600\Omega \times (1 + 64 / 512) = 675\Omega \pm 1.5\%$ . BIST R ERR is a read-only register.

### DC Leads Configuration (0x50)

BIT	7	6	5	4	3	2	1	0
Field	EN_LON_D ET	EN_LOFF_ DET	EN_EXT_L OFF	EN_DRV_O OR	LOFF_IPOL	L	.OFF_IMAG[2:0	[0
Reset	0	0	0	0	0		0x0	
Access Type	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read		

### EN\_LON\_DET: Leads On Detect Enable

EN\_LOT\_DET enables Ultra-Low-Power (ULP) DC lead-on detection on the BIP and BIN inputs. ULP mode only functions when BioZ is not enabled (BIOZ\_I\_EN = BIOZ\_Q\_EN = 0).

EN_LON_DET	DECODE
0	ULP lead-on detection is disabled.
1	ULP lead-on detection is enabled.

### EN\_LOFF\_DET: Leads Off Detect Enable

EN\_LOFF\_DET enables DC lead-off detection on the BIP and BIN inputs, and only functions when BioZ is enabled (BIOZ\_I\_EN or BIOZ\_Q\_EN = 1). When enabled, the lead-off status is reported by the DC\_LOFF\_PH, DC\_LOFF\_PL, DC\_LOFF\_NH, and DC\_LOFF\_NL status bits and interrupts.

EN_LOFF_DET	DECODE
0	BioZ DC lead-off detection is disabled.
1	BioZ DC lead-off detection is enabled.

### EN\_EXT\_LOFF: EN\_EXT\_LOFF

EN\_EXT\_LOFF enables DC lead-off detection on the EL2B and EL3B pins when the EL2A and EL3A pins are being used as AC-coupled BioZ inputs. EL2B and EL3B must be connected externally to the electrode side of the AC-coupling capacitors for this feature to function.

EN_EXT_LOFF	DECODE
0	DC lead-off detection is applied to the internal BIP and BIN nodes.
1	DC lead-off detection is applied externally through EL2B and EL3B for AC- coupled applications.

### EN\_DRV\_OOR: EN\_DRV\_OOR

EN\_DRV\_OOR enables the voltage monitor on DRVN to detect drive electrode lead-off conditions. If the total impedance between DRVP and DRVN is high, due to either the DRVP or DRVN electrode being disconnected, the AC voltage at DRVN is large, and triggers a DRV\_OOR status and interrupt.

EN_DRV_OOR	DECODE
0	Drive voltage out-of-range detection is disabled.
1	Drive voltage out-of-range detection is enabled.

### LOFF\_IPOL: LOFF\_IPOL

LOFF\_IPOL sets the polarity of the matched DC current sources used for DC lead-off detection.

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LOFF_IPOL	LEAD-OFF CURRENT POLARITY
0	Non-inverted. BIP sources current, BIN sinks current.
1	Inverted. BIP sinks current, BIN sources current.

### LOFF\_IMAG: LOFF\_IMAG

LOFF\_IMAG selects the DC lead-off current amplitude.

LOFF_IMAG[2:0]	DC CURRENT MAGNITUDE (nA)
0x0	0 (Current sources disabled)
0x1	5
0x2	10
0x3	20
0x4	50
0x5	100
0x6	100
0x7	100

### DC Lead Detect Threshold (0x51)

BIT	7	6	5	4	3	2	1	0	
Field	-	-	-	-	LOFF_THRESH[3:0]				
Reset	-	-	-	-	0x0				
Access Type	_	_	_	_	Write, Read				

### LOFF\_THRESH: DC Lead Off Threshold

LOFF\_THRESH selects the voltage threshold for the DC lead-off window comparators, which are centered at  $V_{MID_RX}$ . If the voltage of either BIP or BIN goes above the high threshold or below the low threshold for approximately 128ms, the corresponding DC\_LOFF status bit is set to 1 in register 0x01. If LOFF\_RAPID = 1, the 128ms delay is bypassed and the status asserts immediately.

LOFF_THRESH[3:0]	DC LEAD-OFF THRESHOLD
0x0	V <sub>MID_RX</sub> ± 215mV
0x1	V <sub>MID_RX</sub> ± 245mV
0x2	V <sub>MID_RX</sub> ± 275mV
0x3	V <sub>MID_RX</sub> ± 305mV
0x4	V <sub>MID_RX</sub> ± 335mV
0x5	V <sub>MID_RX</sub> ± 365mV
0x6	V <sub>MID_RX</sub> ± 395mV
0x7	V <sub>MID_RX</sub> ± 425mV
0x8	V <sub>MID_RX</sub> ± 455mV
0x9	V <sub>MID_RX</sub> ± 485mV
0xA	V <sub>MID_RX</sub> ± 515mV
0xB	V <sub>MID_RX</sub> ± 545mV
0xC	V <sub>MID_RX</sub> ± 575mV
0xD	V <sub>MID_RX</sub> ± 605mV
0xE	$V_{MID_{RX}} \pm 635 mV$

## Low-Power, High-Performance Bioimpedance Analog Front-End

LOFF_THRESH[3:0]	DC LEAD-OFF THRESHOLD
0x0	V <sub>MID_RX</sub> ± 215mV
0x1	$V_{MID_{RX}} \pm 245 mV$
0x2	$V_{MID_{RX}} \pm 275 mV$
0x3	V <sub>MID_RX</sub> ± 305mV
0x4	V <sub>MID_RX</sub> ± 335mV
0x5	V <sub>MID_RX</sub> ± 365mV
0x6	V <sub>MID_RX</sub> ± 395mV
0x7	$V_{MID_{RX}} \pm 425 mV$
0x8	$V_{MID_{RX}} \pm 455 mV$
0x9	V <sub>MID_RX</sub> ± 485mV
0xA	V <sub>MID_RX</sub> ± 515mV
0xB	V <sub>MID_RX</sub> ± 545mV
0xF	V <sub>MID_RX</sub> ± 665mV

### Lead Bias Configuration 1 (0x58)

BIT	7	6	5	4	3	2	1	0
Field	-	-	-	-	RBIAS_V	ALUE[1:0]	EN_RBIAS_ BIP	EN_RBIAS_ BIN
Reset	_	_	-	_	0x0		0	0
Access Type	-	-	-	-	Write, Read		Write, Read	Write, Read

### **RBIAS\_VALUE: Bias Resistance Selection**

RBIAS\_VALUE selects the BioZ input lead bias resistance, which is between BIP and  $V_{MID_RX}$  (EN\_RBIAS\_BIP = 1), and BIN and  $V_{MID_RX}$  (EN\_RBIAS\_BIN = 1).

RBIAS_VALUE[1:0]	BIAS RESISTANCE (MΩ)
0x0	50
0x1	100
0x2	200
0x3	Do not use.

#### EN\_RBIAS\_BIP: Enable Resistive Bias on Positive Input

EN\_RBIAS\_BIP enables lead bias on BIP. The resistor connecting BIP to  $V_{MID_RX}$  is selected in RBIAS\_VALUE.

EN_RBIAS_BIP	DECODE
0	BIP is not resistively connected to V <sub>MID_RX</sub> .
1	BIP is connected to V <sub>MID_RX</sub> through a resistor (selected by RBIAS_VALUE).

### EN\_RBIAS\_BIN: Enable Resistive Bias on Negative Input

EN\_RBIAS\_BIN enables lead bias on BIN. The resistor connecting BIN to  $V_{MID_RX}$  is selected in RBIAS\_VALUE.

EN_RBIAS_BIN	DECODE
0	BIN is not resistively connected to V <sub>MID_RX</sub> .
1	BIN is connected to V <sub>MID_RX</sub> through a resistor (selected by RBIAS_VALUE).

## Low-Power, High-Performance Bioimpedance Analog Front-End

### Interrupt Enable 1 (0x80)

BIT	7	6	5	4	3	2	1	0
Field	A_FULL_E N	-	FIFO_DATA _RDY_EN	FREQ_UNL OCK_EN	FREQ_LOC K_EN	PHASE_UN LOCK_EN	PHASE_LO CK_EN	-
Reset	0	-	0	0	0	0	0	-
Access Type	Write, Read	_	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read	_

### A\_FULL\_EN: Enable A\_FULL Interrupt on INT

Enables the A\_FULL[7](0x00) status bit to be output to the INT output pin.

### FIFO\_DATA\_RDY\_EN: Enable FIFO\_DATA\_RDY Interrupt on INT

Enables the FIFO\_DATA\_RDY[5](0x00) status bit to be output to the INT output pin.

### FREQ\_UNLOCK\_EN: Enable FREQ\_UNLOCK Interrupt on INT

Enables the FREQ\_UNLOCK[4](0x00) status bit to be output to the INT output pin.

### FREQ\_LOCK\_EN: Enable FREQ\_LOCK Interrupt on INT

Enables the FREQ\_LOCK[3](0x00) status bit to be output to the INT output pin.

#### PHASE\_UNLOCK\_EN: Enable PLL\_UNLOCK Interrupt on INT

Enables the PHASE\_UNLOCK[2](0x00) status bit to be output to the INT output pin.

### PHASE\_LOCK\_EN: Enable PLL\_LOCK Interrupt on INT

Enables the PHASE\_LOCK[1](0x00) status bit to be output to the INT output pin.

#### Interrupt Enable 2 (0x81)

BIT	7	6	5	4	3	2	1	0
Field	LON_EN	BIOZ_OVE R_EN	BIOZ_UND R_EN	DRV_OOR_ EN	DC_LOFF_ PH_EN	DC_LOFF_ PL_EN	DC_LOFF_ NH_EN	DC_LOFF_ NL_EN
Reset	0	0	0	0	0	0	0	0
Access Type	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read	Write, Read

### LON\_EN: Enable LON Interrupt on INT

Enables the LON[7](0x01) status bit to be output to the INT output pin.

### BIOZ\_OVER\_EN: Enable BIOZ\_OVER Interrupt on INT

Enables the BIOZ\_OVER[6](0x01) status bit to be output to the INT output pin.

### BIOZ\_UNDR\_EN: Enable BIOZ\_UNDR Interrupt on INT

Enables the BIOZ\_UNDR[5](0x01) status bit to be output to the INT output pin.

### DRV\_OOR\_EN: Enable DRVP\_OFF Interrupt on INT

Enables the DRV\_OOR[4](0x01) status bit to be output to the INT output pin.

## Low-Power, High-Performance Bioimpedance Analog Front-End

### DC\_LOFF\_PH\_EN: Enable DC\_LOFF\_PH Interrupt on INT

Enables the DC\_LOFF\_PH[3](0x01) status bit to be output to the INT output pin.

### DC\_LOFF\_PL\_EN: Enable DC\_LOFF\_PL Interrupt on INT

Enables the DC\_LOFF\_PL[2](0x01) status bit to be output to the INT output pin.

#### DC\_LOFF\_NH\_EN: Enable DC\_LOFF\_NH Interrupt on INT

Enables the DC\_LOFF\_NH[1](0x01) status bit to be output to the INT output pin.

### DC\_LOFF\_NL\_EN: Enable DC\_LOFF\_NL Interrupt on INT

Enables the DC\_LOFF\_NL[0](0x01) status bit to be output to the INT output pin.

#### Part ID (0xFF)

BIT	7	6	5	4	3	2	1	0
Field				PART_	ID[7:0]			
Reset		0x42						
Access Type				Read	Only			

#### PART\_ID: Part Identifier

### **Applications Information**

### **Patient Safety**

Whenever applying a voltage or current to a human body, patient safety must be the top priority. According to IEC 60601-1, the maximum allowable AC patient auxiliary current under normal condition is 100µA at low frequencies such as 50Hz or 60Hz. As frequency increases, the allowable current also increases. The end application designers are always responsible to ensure patient safety, and the MAX30009 does not guarantee that stimulus signals comply with IEC 60601-1.

To facilitate patient safety in the current-drive mode, the MAX30009 limits the drive current setting according to the stimulus frequency as shown in <u>Table 10</u>. If the host controller writes a value outside of the allowed range to either the frequency divider or the current magnitude register fields,  $BIOZ_VDRV_MAG[5:4](0x22)$  and  $BIOZ_IDRV_RGE[3:2](0x22)$  are automatically overwritten to the maximum allowed setting. To enable high-frequency, high-current stimulus, the host controller must first set  $f_{STIM}$  and then set  $I_{MAG}$ . If the application uses the optional  $R_{EXT}$  to set the current magnitude, this lockout feature does not apply.

### Table 10. Allowed Current Magnitudes vs. Frequency

FREQUENCY RANGE (Hz)	MAXIMUM CURRENT (μA)
<512	64
≥512	128
≥2048	256
≥8192	640
≥16384	1280

In the voltage or H-bridge drive mode, the MAX30009 does not limit the patient current, and compliance must be achieved with external current-limiting resistors between the drive electrodes, and the EL1 and EL4 pins. Choose the resistance to limit the current to  $V_{MAG}$  / (2 x R<sub>SERIES</sub>) if the electrode and body impedances are very small. In the H-bridge mode,  $V_{MAG}$  is equal to AVDD.

# Low-Power, High-Performance Bioimpedance Analog Front-End

### **Typical Application Circuits**





# Low-Power, High-Performance Bioimpedance Analog Front-End

### **Typical Application Circuits (continued)**



#### 2-Electrode Device Supporting GSR/EDA

# Low-Power, High-Performance Bioimpedance Analog Front-End

### **Typical Application Circuits (continued)**

CONFIGURATION, ADD A PULLUP RESISTOR.



### 4-Electrode Wrist Device Supporting BIA and GSR

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### **Typical Application Circuits (continued)**



### 2-Electrode Chest Device Supporting Respiration with ECG and PPG

# Low-Power, High-Performance Bioimpedance Analog Front-End

### **Typical Application Circuits (continued)**



2-Electrode Chest Device Supporting Respiration with ECG and Defibrillation Protection

# Low-Power, High-Performance Bioimpedance Analog Front-End

### **Typical Application Circuits (continued)**



### 6-Electrode Device Supporting Multiple Measurement Vectors

### **Ordering Information**

PART NUMBER	TEMP RANGE	PIN-PACKAGE
MAX30009ENA+	-40°C to +85°C	25 WLP
MAX30009ENA+T	-40°C to +85°C	25 WLP

+ Denotes a lead(Pb)-free/RoHS-compliant package.

T Denotes tape-and-reel.

# Low-Power, High-Performance Bioimpedance Analog Front-End

### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	12/21	Initial release	—
1	1/22	Updated General Description, Simplified Block Diagram, I <sup>2</sup> C Timing Characteristics, Pin Configuration	1, 2, 14, 20
2	8/23	Updated General Description, Benefits and Features, Simplified Block Diagram, Electrical Characteristics table, Pin Description, Detailed Description, figure 01, figure 25, figure 26, figure 27, figure 28, and Register Details Sections. Added Sine- Wave Current Stimulus Compliance Voltage Section.	1, 2, 10, 20–27, 31, 35, 38, 39, 50–57, 60, 67, and 73



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