

High Performance, Low Power, ISM Band FSK/GFSK/MSK/GMSK Transceiver IC

Data Sheet ADF7023-J

FEATURES

Ultralow power, high performance transceiver Frequency bands: 902 MHz to 958 MHz Data rates supported: 1 kbps to 300 kbps 2.2 V to 3.6 V power supply

Single-ended and differential power amplifiers (PAs)
Low IF receiver with programmable IF bandwidths

100 kHz, 150 kHz, 200 kHz, 300 kHz

Receiver sensitivity (BER)

- -116 dBm at 1.0 kbps, 2FSK, GFSK
- -107.5 dBm at 38.4 kbps, 2FSK, GFSK
- -106.5 dBm at 50 kbps, 2FSK, GFSK
- -105 dBm at 100 kbps, 2FSK, GFSK
- -104 dBm at 150 kbps, GFSK, GMSK
- -103 dBm at 200 kbps, GFSK, GMSK
- -100.5 dBm at 300 kbps, GFSK, GMSK

Very low power consumption

12.8 mA in PHY_RX mode (maximum front-end gain)

11.9 mA in PHY_RX mode (AGC off, ADC off)

24.1 mA in PHY_TX mode (10 dBm output, single-ended PA)

0.75 μA in PHY_SLEEP mode (32 kHz RC oscillator active)

1.28 µA in PHY_SLEEP mode (32 kHz XTAL oscillator active)

0.33 μA in PHY_SLEEP mode (Deep Sleep Mode 1)

RF output power of -20 dBm to +13.5 dBm (single-ended PA) RF output power of -20 dBm to +10 dBm (differential PA)

Patented fast settling automatic frequency control (AFC)

Digital received signal strength indication (RSSI)

Integrated PLL loop filter and Tx/Rx switch

Fast automatic voltage controlled oscillator (VCO) calibration

Automatic synthesizer bandwidth optimization

On-chip, low power, custom 8-bit processor

Radio control

Packet management

Smart wake mode

SPORT mode support

High speed synchronous serial interface to Tx and Rx Data for direct interfacing to processors and DSPs

Packet management support

Highly flexible for a wide range of packet formats
Insertion/detection of preamble/sync word/CRC/address
Manchester and 8b/10b data encoding and decoding
Data whitening

Smart wake mode

Current saving low power mode with autonomous receiver wake up, carrier sense, and packet reception

Downloadable firmware modules

Image rejection calibration, fully automated (patent pending)

128-bit AES encryption/decryption with hardware acceleration and key sizes of 128 bits, 192 bits, and 256 bits

Reed-Solomon error correction with hardware acceleration 240-byte packet buffer for Tx/Rx data
Efficient SPI control interface with block read/write access Integrated battery alarm and temperature sensor Integrated RC and 32.768 kHz crystal oscillator On-chip, 8-bit ADC
5 mm × 5 mm, 32-lead, LFCSP package

APPLICATIONS

Smart metering
IEEE 802.15.4g
Home automation
Process and building control
Wireless sensor networks (WSNs)
Wireless healthcare

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3/14—Rev. C to Rev. D	Changes to Table 7 and to table summary statement and
Changes to Figure 5442	changes to Figure 2 and Figure 315
Changes to Transmit Packet Timing Section and Figure 5644	Changes to Figure 5 and Figure 719
Changes to Figure 6958	Changes to Figure 4325
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Change to Power Amplifier (PA) Section69	Changes to State Transition and Command Timing Section
Changes to Table 88 and Table 8991	and changes to Table 1133
Change to Table 9492	Changes to Table 1234
Change to Table 9994	Changes to Figure 49 and Figure 5038
Change to Table 10795	Changes to Figure 51 and Figure 5239
Change to Table 11498	Changes to Figure 5341
- · · · · · · · · · · · · · · · · · · ·	Changes to Addressing Section42
5/13—Rev. B to Rev. C	Changes to Table 20 and changes to CRC Section
Added t ₁₅ to Table 7 and Figure 315	Changes to Figure 56
Changed Register 0x018 200 kbps Data Rate from 0x18 to	Changes to Command Access Section
	Changes to Table 28
0x22; Table 3167	· ·
1/12 D A 4- D D	Changes to Figure 69
1/13—Rev. A to Rev. B	Changes to Table 29 62
Change to Accuracy of Temperature Readback Parameter,	Added Calibrating the RC Oscillator Section
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Changes to Table 917	Changes to Automatic PA Ramp Section and changes to Image
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Changes to Calibration Time and to ADC Parameter	Changes to Table 144101
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FUNCTIONAL BLOCK DIAGRAM

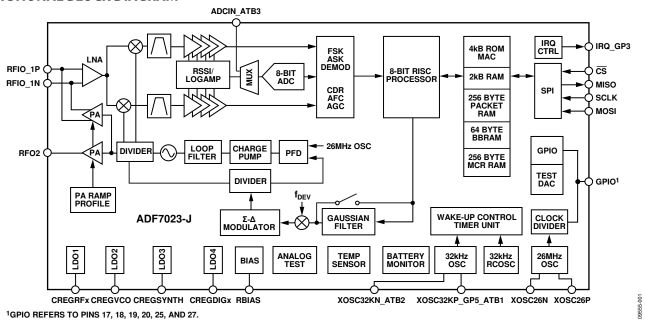


Figure 1.

GENERAL DESCRIPTION

The ADF7023-J is a very low power, high performance, highly integrated 2FSK/GFSK/MSK/GMSK transceiver designed for operation in the 902 MHz to 958 MHz frequency band, which covers the ARIB Standard T96 band at 950 MHz. Data rates from 1 kbps to 300 kbps are supported.

The transmit RF synthesizer contains a VCO and a low noise fractional-N phase locked loop (PLL) with an output channel frequency resolution of 400 Hz. The VCO operates at twice the fundamental frequency to reduce spurious emissions. The receive and transmit synthesizer bandwidths are automatically, and independently, configured to achieve optimum phase noise, modulation quality, and settling time. The transmitter output power is programmable from $-20~\mathrm{dBm}$ to $+13.5~\mathrm{dBm}$, with automatic PA ramping to meet transient spurious specifications. The part possesses both single-ended and differential PAs, which allow for Tx antenna diversity.

The receiver is exceptionally linear, achieving an IP3 specification of -12.2 dBm and -11.5 dBm at maximum gain and minimum gain, respectively, and an IP2 specification of 18.5 dBm and 27 dBm at maximum gain and minimum gain, respectively. The receiver achieves an interference blocking specification of 66 dB at a ± 2 MHz offset and 74 dB at a ± 10 MHz offset. Thus, the part is extremely resilient to the presence of interferers in spectrally noisy environments. The receiver features a novel, high speed, AFC loop, allowing the PLL to find and correct any RF frequency errors in the recovered packet. A patent pending image rejection calibration scheme is available by downloading the image rejection calibration firmware module to program RAM. The algorithm does not require the use of an external RF source nor does it require any user intervention once initiated. The results of the

calibration can be stored in nonvolatile memory for use on subsequent power-ups of the transceiver.

The ADF7023-J operates with a power supply range of 2.2 V to 3.6 V and has very low power consumption in both Tx and Rx modes, enabling long lifetimes in battery-operated systems while maintaining excellent RF performance. The device can enter a low power sleep mode in which the configuration settings are retained in the battery backup random access memory (BBRAM).

The ADF7023-J features an ultralow power, on-chip, communications processor. The communications processor, which is an 8-bit RISC processor, performs the radio control, packet management, and smart wake mode (SWM) functionality. The communications processor eases the processing burden of the companion processor by integrating the lower layers of a typical communication protocol stack. The communications processor also permits the download and execution of firmware modules. Available modules include image rejection (IR) calibration, advanced encryption standard (AES) encryption, and Reed-Solomon coding. These firmware modules are available online at ftp://ftp.analog.com/pub/RFL/FirmwareModules.

The communications processor provides a simple command-based radio control interface for the host processor. A single-byte command transitions the radio between states or performs a radio function.

The communications processor provides support for generic packet formats. The packet format is highly flexible and fully programmable, thereby ensuring its compatibility with proprietary packet profiles. In transmit mode, the communications processor can be configured to add preamble, sync word, and CRC to the payload data stored in packet RAM. In receive mode, the

communications processor can detect and interrupt the host processor on reception of preamble, sync word, address, and CRC and store the received payload to packet RAM. The ADF7023-J uses an efficient interrupt system comprising MAC level interrupts and PHY level interrupts that can be individually set. The payload data plus the 16-bit CRC can be encoded/decoded using Manchester or 8b/10b encoding. Alternatively, data whitening and dewhitening can be applied.

The SWM allows the ADF7023-J to wake up autonomously from sleep using the internal wake-up timer without intervention from the host processor. After wake-up, the ADF7023-J is controlled by the communications processor. This functionality allows carrier sense, packet sniffing, and packet reception while the host processor is in sleep, thereby reducing overall system current consumption. The smart wake mode can wake the host processor on an interrupt condition. These interrupt conditions can be configured to include the reception of valid preamble, sync word, CRC, or address match. Wake-up from sleep mode can also be triggered by the host processor. For systems requiring

very accurate wake-up timing, a 32 kHz oscillator can be used to drive the wake-up timer. Alternatively, the internal RC oscillator can be used, which gives lower current consumption in sleep.

The ADF7023-J features an AES engine with hardware acceleration that provides 128-bit block encryption and decryption with key sizes of 128 bits, 192 bits, and 256 bits. Both electronic code book (ECB) and Cipher Block Chaining Mode 1 (CBC Mode 1) are supported. The AES engine can be used to encrypt/decrypt packet data and can be used as a standalone engine for encryption/decryption by the host processor. The AES engine is enabled on the ADF7023-J by downloading the AES firmware module to program RAM.

An on-chip, 8-bit ADC provides readback of an external analog input, the RSSI signal, or an integrated temperature sensor. An integrated battery voltage monitor raises an interrupt flag to the host processor whenever the battery voltage drops below a user-defined threshold.

SPECIFICATIONS

 $V_{DD} = VDDBAT1 = VDDBAT2 = 2.2\ V\ to\ 3.6\ V, GND = 0\ V, T_A = T_{MIN}\ to\ T_{MAX}, unless\ otherwise\ noted.$ Typical specifications are at $V_{\rm DD}=3~V$ and $T_{\rm A}=25^{\circ}C$.

RF AND SYNTHESIZER SPECIFICATIONS

Table 1.

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
RF CHARACTERISTICS					
Frequency Range	902		958	MHz	
PHASE-LOCKED LOOP					
Channel Frequency Resolution		396.7		Hz	
Phase Noise at Offset of					PA output power = 10 dBm, RF frequency = 950 MHz
600 kHz		-116.3		dBc/Hz	130 kHz closed-loop bandwidth ¹
800 kHz		-119.4		dBc/Hz	130 kHz closed-loop bandwidth
600 kHz		-113.8		dBc/Hz	223 kHz closed-loop bandwidth ²
800 kHz		-117.2		dBc/Hz	223 kHz closed-loop bandwidth
1 MHz		-126		dBc/Hz	
2 MHz		-131		dBc/Hz	
10 MHz		-142		dBc/Hz	
VCO Calibration Time		142		μs	
Synthesizer Settling Time		56		μs	Frequency synthesizer settles to within ±5 ppm of the target frequency within this time following the VCO calibration, transmit, and receive, 2FSK/GFSK/MSK/GMSK
Integer Boundary Spurious ³					N = 35 or 36
$(26 \text{ MHz} \times \text{N}) + 0.1 \text{ MHz}$		-39		dBc	Using 130 kHz synthesizer bandwidth, integer boundary spur at 910 MHz (26 MHz × 35), inside synthesizer loop bandwidth
$(26 \text{ MHz} \times \text{N}) + 1.0 \text{ MHz}$		- 79		dBc	Using 130 kHz synthesizer bandwidth, integer boundary spur at 910 MHz (26 MHz × 35), outside synthesizer loop bandwidth
CRYSTAL OSCILLATOR					
Crystal Frequency		26		MHz	Parallel load resonant crystal
Recommended Load Capacitance	7		18	pF	
Maximum Crystal ESR		1800		Ω	26 MHz crystal with 18 pF load capacitance
Pin Capacitance		2.1		pF	Capacitance for XOSC26P and XOSC26N
Start-Up Time		310		μs	26 MHz crystal with 7 pF load capacitance
		388		μs	26 MHz crystal with 18 pF load capacitance

¹ 130 kHz closed-loop bandwidth recommended for T96/15.4 g, 50 kbps and 100 kbps data rates (see Table 31).

 $^{^2}$ 223 kHz closed-loop bandwidth recommended for T96/15.4 g, 200 kbps data rate (see Table 31). 3 As the 26 MHz XTAL is fixed, integer boundary spurs occur at 910 MHz and 936 MHz (N = 35 and N = 36).

TRANSMITTER SPECIFICATIONS

Table 2.

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
DATA RATE					
2FSK/GFSK/MSK/GMSK	1		300	kbps	
Data Rate Resolution		100		bps	
MODULATION ERROR RATIO (MER) ¹					RF frequency = 957.2 MHz, GFSK
10 kbps to 49.5 kbps		25.4		dB	Modulation index = 1
49.6 kbps to 129.5 kbps		25.3		dB	Modulation index = 1
129.6 kbps to 179.1 kbps		23.9		dB	Modulation index $= 0.5$
179.2 kbps to 239.9 kbps		23.3		dB	Modulation index $= 0.5$
240 kbps to 300 kbps		23		dB	Modulation index $= 0.5$
MODULATION ERROR RATIO 15.4 g DATA RATES					With T96 look-up table (LUT) ²
50 kbps		25.4		dB	Modulation index = 1
100 kbps		28.9		dB	Modulation index = 1
200 kbps		25.9		dB	Modulation index = 1
100 kbps		24.3		dB	Modulation index $= 0.5$
MODULATION					
2FSK/GFSK/MSK/GMSK Frequency Deviation	0.1		409.5	kHz	
Deviation Frequency Resolution		100		Hz	
Gaussian Filter Bandwidth-Time (BT) Product		0.5			
SINGLE-ENDED PA					
Maximum Power ³		13.5		dBm	Programmable, separate PA and LNA match ⁴
Minimum Power		-20		dBm	
Transmit Power Variation vs. Temperature		±0.5		dB	From –40°C to +85°C, RF frequency = 958.0 MHz
Transmit Power Variation vs. VDD		±1		dB	From 2.2 V to 3.6 V, RF frequency = 958.0 MHz
Transmit Power Flatness		±1		dB	From 902 MHz to 928 MHz and 950 MHz to 958 MHz
Programmable Step Size					
-20 dBm to +13.5 dBm		0.5		dB	Programmable in 63 steps
DIFFERENTIAL PA					
Maximum Power ³		10		dBm	Programmable
Minimum Power		-20		dBm	
Transmit Power Variation vs. Temperature		±1		dB	From -40°C to +85°C, RF frequency = 958.0 MHz
Transmit Power Variation vs. VDD		±2		dB	From 2.2 V to 3.6 V, RF frequency = 958.0 MHz
Transmit Power Flatness		±1		dB	From 902 MHz to 928 MHz and 950 MHz to 958 MHz
Programmable Step Size					
-20 dBm to +10 dBm		0.5		dB	Programmable in 63 steps

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
SPURIOUS EMISSIONS					Measured as per TELEC T-245 for T96 compliance, 950 MHz to 958 MHz band, single-ended PA with combined output. Fo spurious emissions compliance in the 1.8845 GHz to 1.9196 GHz frequency band, a seventh-order PA harmonic filter is used. This has an insertion loss of up to 1.5 dB.
30 MHz to 710 MHz		-65		dBm/100 kHz	
710 MHz to 945 MHz		-63		dBm/1 MHz	
945 MHz to 950 MHz		-66		dBm/100 kHz	
958 MHz to 960 MHz		-60.7		dBm/100 kHz	$DR = 100 \text{ kbps}$, $MI = 1$, $n = 2$, $f_c = 957.3 \text{ MHz}$
960 MHz to 1 GHz		-64		dBm/100 kHz	
1 GHz to 1.215 GHz		-72		dBm/1 MHz	
1.215 GHz to 1.8845 GHz		-76		dBm/1 MHz	
1.8845 GHz to 1.9196 GHz ⁵		-69		dBm/1 MHz	
1.9196 GHz to 3 GHz		-66		dBm/1 MHz	
3 GHz to 5 GHz		-69		dBm/1 MHz	
OPTIMUM PA LOAD IMPEDANCE					
Single-Ended PA in Transmit Mode					
$f_{RF} = 915 \text{ MHz}$		50.8 + j10.2		Ω	
$f_{RF} = 954MHz$		38.5 + j5.9		Ω	
Single-Ended PA in Receive Mode					PA Impedance in Rx mode
$f_{RF} = 915 \text{ MHz}$		9.4 – j124		Ω	
$f_{RF} = 954 \text{ MHz}$		8.8 – j118.5		Ω	
Differential PA in Transmit Mode					Load impedance between RFIO_1P and RFIO_1N to ensure maximum output powe
$f_{RF} = 915 \text{ MHz}$		20.5 + j36.4		Ω	
$f_{RF} = 954 \text{ MHz}$		28.1 + j17.3		Ω	

¹ MER is a measure of signal to noise ratio at optimal eye sampling point.

² Optimized PLL bandwidth settings vs. data rate defined in Table 31.

3 Measured as the maximum unmodulated power.

4 A combined single-ended PA and LNA match can reduce the maximum achievable output power by up to 1 dB.

5 This includes the second harmonic.

RECEIVER SPECIFICATIONS

Table 3.

Parameter	Min Typ	Max	Unit	Test Conditions/Comments
2FSK/MSK INPUT SENSITIVITY, BIT ERROR RATE (BER)				At BER = 1E - 3, RF frequency = 915 MHz, LNA and PA matched separately ¹
1.0 kbps	-116		dBm	Frequency deviation = 4.8 kHz, IF filter bandwidth = 100 kHz
10 kbps	-111		dBm	Frequency deviation = 9.6 kHz, IF filter bandwidth = 100 kHz
38.4 kbps	-107.5		dBm	Frequency deviation = 20 kHz, IF filter bandwidth = 100 kHz
50 kbps	-106.5		dBm	Frequency deviation = 12.5 kHz, IF filter bandwidth = 100 kHz
100 kbps	-105		dBm	Frequency deviation = 25 kHz, IF filter bandwidth = 100 kHz
150 kbps	-104		dBm	Frequency deviation = 37.5 kHz, IF filter bandwidth = 150 kHz
200 kbps	-103		dBm	Frequency deviation = 50 kHz, IF filter bandwidth = 200 kHz
300 kbps	-100.5		dBm	Frequency deviation = 75 kHz, IF filter bandwidth = 300 kHz
GFSK/GMSK INPUT SENSITIVITY, BER				At BER = 1E $-$ 3, RF frequency = 954 MHz, LNA and PA matched separately ¹
50 kbps	-107.4		dBm	Frequency deviation = 25 kHz, IF filter bandwidth = 100 kHz
100 kbps	-105		dBm	Frequency deviation = 50 kHz, IF filter bandwidth = 100 kHz
100 kbps	-106		dBm	Frequency deviation = 40 kHz, IF filter bandwidth = 100 kHz
200 kbps	-102		dBm	Frequency deviation = 100 kHz, IF filter bandwidth = 200 kHz
200 kbps	-103.3		dBm	Frequency deviation = 80 kHz, IF filter bandwidth = 200 kHz
2FSK/MSK INPUT SENSITIVITY, PACKET ERROR RATE (PER)				At PER = 1%, RF frequency = 915 MHz, LNA and PA matched separately, ¹ packet length = 128 bits, packet mode
1.0 kbps	-115.5		dBm	Frequency deviation = 4.8 kHz, IF filter bandwidth = 100 kHz
9.6 kbps	-110.6		dBm	Frequency deviation = 9.6 kHz, IF filter bandwidth = 100 kHz
38.4 kbps	-106		dBm	Frequency deviation = 20 kHz, IF filter bandwidth = 100 kHz
50 kbps	-104.3		dBm	Frequency deviation = 12.5 kHz, IF filter bandwidth = 100 kHz
100 kbps	-102.6		dBm	Frequency deviation = 25 kHz, IF filter bandwidth = 100 kHz
150 kbps	-101		dBm	Frequency deviation = 37.5 kHz, IF filter bandwidth = 150 kHz
200 kbps	-99.1		dBm	Frequency deviation = 50 kHz, IF filter bandwidth = 200 kHz
300 kbps	-97.9		dBm	Frequency deviation = 75 kHz, IF filter bandwidth = 300 kHz

LNA and PA packet length packe	%, RF frequency = 954 MHz, A matched separately, gth = 20 octets, packet mode deviation = 25 kHz, ndwidth = 100 kHz deviation = 50 kHz, ndwidth = 100 kHz deviation = 40 kHz, ndwidth = 100 kHz deviation = 100 kHz, deviation = 100 kHz, deviation = 80 kHz, ndwidth = 200 kHz D frequency (fLO) = 914.8 MHz, n + 0.4 MHz, fSOURCE2 = fLO + 0.7 MHz
IF filter ban IF filter ba	ndwidth = 100 kHz deviation = 50 kHz , ndwidth = 100 kHz deviation = 40 kHz , ndwidth = 100 kHz deviation = 100 kHz , dwidth = 200 kHz deviation = 80 kHz , ndwidth = 200 kHz D frequency (f_{LO}) = 914.8 MHz , f_{LO} + f_{LO}
IF filter band 100 kbps —102.2 dBm Frequency IF filter band 200 kbps —98.5 dBm Frequency IF filter band 200 kbps —99.5 dBm Frequency IF filter band 200 kbps —99.5 dBm Frequency IF filter band IF filter band 200 kbps —99.5 dBm Frequency IF filter band 200 kbps —11.5 dBm Frequency IF filter band 200 kbps —11.5 dBm Maximum LNA Gain —11.5 dBm Maximum LNA Gain —12.2 dBm Prequency IF filter band 200 kbps —12.2 dBm Receiver LC fsource1 = file Maximum LNA Gain, Maximum Mixer Gain 18.5 dBm Minimum LNA Gain, Minimum Mixer Gain 27 dBm	ndwidth = 100 kHz deviation = 40 kHz, ndwidth = 100 kHz deviation = 100 kHz, dwidth = 200 kHz deviation = 80 kHz, ndwidth = 200 kHz D frequency (f_{LO}) = 914.8 MHz, f_{LO} + 0.4 MHz, $f_{SOURCE2}$ = f_{LO} + 0.7 MHz
IF filter band 200 kbps -98.5 dBm Frequency IF filter band Frequency	ndwidth = 100 kHz deviation = 100 kHz, dwidth = 200 kHz deviation = 80 kHz, ndwidth = 200 kHz D frequency (f_{LO}) = 914.8 MHz, f_{LO} + 0.4 MHz, $f_{SOURCE2}$ = f_{LO} + 0.7 MHz
IF filter band IF f	dwidth = 200 kHz deviation = 80 kHz, andwidth = 200 kHz O frequency (f_{LO}) = 914.8 MHz, f_{LO} + 0.4 MHz, $f_{SOURCE2}$ = f_{LO} + 0.7 MHz O frequency (f_{LO}) = 920.8 MHz,
LNA AND MIXER, INPUT IP3 Minimum LNA Gain Maximum LNA Gain LNA AND MIXER, INPUT IP2 Maximum LNA Gain, Maximum Mixer Gain Minimum LNA Gain, Maximum Mixer Gain Minimum LNA Gain, Minimum Mixer Gain Maximum LNA Gain, Minimum Mixer Gain Minimum LNA Gain, Minimum Mixer Gain	ndwidth = 200 kHz D frequency (f_{LO}) = 914.8 MHz, f_{LO} + 0.4 MHz, $f_{SOURCE2}$ = f_{LO} + 0.7 MHz D frequency (f_{LO}) = 920.8 MHz,
Minimum LNA Gain Maximum LNA Gain LNA AND MIXER, INPUT IP2 Maximum LNA Gain, Maximum Mixer Gain Minimum LNA Gain, Minimum Mixer Gain	$_{\rm O}$ + 0.4 MHz, $_{\rm fsource2}$ = $_{\rm flo}$ + 0.7 MHz O frequency ($_{\rm flo}$) = 920.8 MHz,
Maximum LNA Gain −12.2 dBm LNA AND MIXER, INPUT IP2 Receiver LC fsource₁ = fice Maximum LNA Gain, Maximum Mixer Gain 18.5 dBm Minimum LNA Gain, Minimum Mixer Gain 27 dBm	
LNA AND MIXER, INPUT IP2 Maximum LNA Gain, Maximum Mixer Gain Minimum LNA Gain, Minimum Mixer Gain 27 Receiver LC fsource1 = fLC dBm dBm	
Maximum LNA Gain, Maximum Mixer Gain Minimum LNA Gain, Minimum Mixer Gain 27 fsource1 = floor dBm dBm	
Minimum LNA Gain, Minimum Mixer Gain 27 dBm	$_0 + 1.1 \text{ MHz}$, $f_{\text{SOURCE2}} = f_{\text{LO}} + 1.3 \text{ MHz}$
LNA AND MIXER, 1 dB COMPRESSION POINT RF frequen	
	icy = 915 MHz
Maximum LNA Gain, Maximum Mixer Gain —21.9 dBm	
Minimum LNA Gain, Minimum Mixer Gain —21 dBm	
ADJACENT CHANNEL REJECTION	
	gnal at –87 dBm, CW interferer el increased until BER = 62 ⁻⁶ , prated
±200 kHz Offset 38 dB IF BW = 100	0 kHz, wanted signal: Hz, DR = 50 kbps
+400 kHz Offset 51 dB	
	ed/internal calibration; using an Iz, –400 kHz is the image frequency
data rate = frequency	nal at –87 dBm, · 50 kbps, deviation = 25 kHz, icy = 954 MHz
BLOCKING	
sensitivity CW interfer BER = 10 ⁻³ Characteris	gnal 3 dB above the input level, data rate = 50 kbps, rer power level increased until (see the Typical Performance stics section for blocking at other I IF bandwidths), image calibrated
±2 MHz 65 dB	
±10 MHz 72 dB	
±60 MHz 76 dB	
IMAGE CHANNEL ATTENUATION Measured a IF filter out	as image attenuation at the put, carrier wave interferer at elow the channel frequency,
	filter bandwidth

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
AFC					
Accuracy		1		kHz	
Maximum Pull-In Range					Achievable pull-in range dependent on
					discriminator bandwidth and modulation
300 kHz IF Filter Bandwidth		±150		kHz	
200 kHz IF Filter Bandwidth		±100		kHz	
150 kHz IF Filter Bandwidth		±75		kHz	
100 kHz IF Filter Bandwidth		±50		kHz	
PREAMBLE LENGTH					Minimum number of preamble bits to ensure the minimum PER across the full input power range (see Table 41)
ACC Off ACC Lock on Suns Word Detection					
AFC Off, AGC Lock on Sync Word Detection		0		D:4a	Sync word length 24 bits
38.4 kbps		8		Bits	Sync word tolerance = 0
300 kbps		24		Bits	Sync word tolerance = 1
AFC On, AFC and AGC Lock on Preamble Detection		46		D:4a	
9.6 kbps		46		Bits	
38.4 kbps		44		Bits	
50 kbps		50		Bits	
100 kbps		52		Bits	
150 kbps		54		Bits	
200 kbps		58		Bits	
300 kbps		64		Bits	Company and Lauranth 24 hites
AFC On, AFC and AGC Lock on Sync Word Detection		1.4		D.,	Sync word length 24 bits
38.4 kbps		14		Bits	Sync word tolerance = 0
300 kbps		32		Bits	Sync word tolerance = 1
RSSI		07. 06		10	
Range at Input		−97 to −26		dBm	
Linearity		±2		dB	
Absolute Accuracy		±3		dB	
SATURATION (MAXIMUM INPUT LEVEL)					
2FSK/GFSK/MSK/GMSK		12		dBm	
LNA INPUT IMPEDANCE					
Receive Mode					
$f_{RF} = 915 \text{ MHz}$		75.9 – j32.3		Ω	
$f_{RF} = 954 \text{ MHz}$		74.6 – j32.5		Ω	
Transmit Mode					
$f_{RF} = 915 \text{ MHz}$		7.7 + j8.6		Ω	
$f_{RF} = 954 \text{ MHz}$		7.7 + j8.9		Ω	
Rx SPURIOUS EMISSIONS ²					
Maximum < 1 GHz		-66		dBm	At antenna input, unfiltered conductive
Maximum > 1 GHz		-62		dBm	At antenna input, unfiltered conductive

 $^{^1}$ Sensitivity for combined matching network case is typically 1 dB less than separate matching networks. 2 Follow the matching and layout guidelines to achieve the relevant ARIB-T96/TELEC T-245 specifications.

TIMING AND DIGITAL SPECIFICATIONS

Table 4.

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
Rx AND Tx TIMING PARAMETERS					See the State Transition and Command
					Timing section for more details
PHY_ON to PHY_RX (on CMD_PHY_RX)		300		μs	Includes VCO calibration and synthesizer settling
PHY_ON to PHY_TX (on CMD_PHY_TX)		296		μs	Includes VCO calibration and synthesizer settling, does not include PA ramp-up
LOGIC INPUTS					
Input High Voltage, V _{INH}	$0.7 \times V_{DD}$			V	
Input Low Voltage, V _{INL}			$0.2 \times V_{DD}$	V	
Input Current, I _{INH} /I _{INL}			±1	μΑ	
Input Capacitance, C _{IN}			10	рF	
LOGIC OUTPUTS					
Output High Voltage, V _{OH}	$V_{\text{DD}}-0.4$			V	$I_{OH} = 500 \mu A$
Output Low Voltage, V _{OL}			0.4	V	$I_{OL} = 500 \mu A$
GPIO Rise/Fall			5	ns	
GPIO Load			10	рF	
Maximum Output Current		5		mA	
ATB OUTPUTS					Used for external PA and LNA control
ADCIN_ATB3 and ATB4					
Output High Voltage, V _{OH}		1.8		V	
Output Low Voltage, Vol		0.1		V	
Maximum Output Current		0.5		mA	
XOSC32KP_GP5_ATB1 and XOSC32KN_ATB2					
Output High Voltage, V _{OH}		V_{DD}		V	
Output Low Voltage, Vol		0.1		V	
Maximum Output Current		5		mA	

AUXILARY BLOCK SPECIFICATIONS

Table 5.

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
32 kHz RC OSCILLATOR					
Frequency		32.768		kHz	After calibration
Frequency Accuracy		1.5		%	After calibration at 25°C
Frequency Drift					
Temperature Coefficient		0.14		%/°C	
Voltage Coefficient		4		%/V	
Calibration Time		1.25		ms	
32 kHz XTAL OSCILLATOR					
Frequency		32.768		kHz	
Start-Up Time		630		ms	32.768 kHz crystal with 7 pF load capacitance
WAKE UP CONTROLLER (WUC)					
Hardware Timer					
Wake-Up Period	61×10^{-6}		1.31×10^{5}	sec	
Firmware Timer					
Wake-Up Period	1		2 ¹⁶	Hardware	Firmware counter counts of the number of
				periods	hardware wake-ups, resolution of 16 bits
ADC					Maximum input voltage at ADCIN_ATB3 is 1.8 V
Resolution		8		Bits	
DNL		±1		LSB	V_{DD} from 2.2 V to 3.6 V, $T_A = 25$ °C
INL		±1		LSB	V_{DD} from 2.2 V to 3.6 V, $T_A = 25$ °C
Conversion Time		1		μs	
Input Capacitance		12.4		pF	
BATTERY MONITOR					
Absolute Accuracy		±45		mV	
Alarm Voltage Setpoint	1.7		2.7	V	
Alarm Voltage Step Size		62		mV	5-bit resolution
Start-Up Time			100	μs	
Current Consumption		30		μΑ	When enabled
TEMPERATURE SENSOR					
Range	-40		+85	°C	
Resolution		0.3		°C	With averaging
Accuracy of Temperature Readback		+7/-4		°C	Overtemperature range -40°C to +85°C (calibrated at +25°C)
		±4		°C	Overtemperature range –36°C to +84°C (calibrated at +25°C)
		±3		°C	Overtemperature range –12°C to +79°C (calibrated at +25°C)

GENERAL SPECIFICATIONS

Table 6.

Parameter	Min	Тур	Max	Unit	Test Conditions/Comments
TEMPERATURE RANGE, T _A	-40		+85	°C	
VOLTAGE SUPPLY					
V_{DD}	2.2		3.6	V	Applied to VDDBAT1 and VDDBAT2
TRANSMIT CURRENT CONSUMPTION					In the PHY_TX state, single-ended PA matched to 50 Ω , differential PA matched to 100 Ω , separate single-ended PA and LNA match, combined differential PA and LNA match
Single-Ended PA, 915 MHz					·
–10 dBm		10.3		mA	
0 dBm		13.3		mA	
10 dBm		24.1		mA	
13.5 dBm		32.1		mA	
Differential PA, 915 MHz					
–10 dBm		9.3		mA	
0 dBm		12		mA	
5 dBm		16.7		mA	
10 dBm		28		mA	
POWER MODES					
PHY_SLEEP (Deep Sleep Mode 2)		0.18		μΑ	Sleep mode, wake-up configuration values (BBRAM) not retained
PHY_SLEEP (Deep Sleep Mode 1)		0.33		μΑ	Sleep mode, wake-up configuration values (BBRAM) retained
PHY_SLEEP (RCO Wake Mode)		0.75		μΑ	WUC active, RC oscillator running, wake-up configuration values retained (BBRAM)
PHY_SLEEP (XTO Wake Mode)		1.28		μΑ	WUC active, 32 kHz crystal running, wake-up configuration values retained (BBRAM)
PHY_OFF		1		mA	Device in PHY_OFF state, 26 MHz oscillator running, digita and synthesizer regulators active, all register values retained
PHY_ON		1		mA	Device in PHY_ON state, 26 MHz oscillator running, digital, synthesizer, VCO, and RF regulators active, baseband filter calibration performed, all register values retained
PHY_RX (ADC, AGC Off)		11.9		mA	Device in PHY_Rx state, ADC off, manual AGC gain
PHY_RX (ADC, AGC On)		12.8		mA	Device in PHY_RX state
SMART WAKE MODE					Average current consumption
		21.78		μΑ	Autonomous reception every 1 sec, with receive dwell time of 1.25 ms, using RC oscillator, data rate = 38.4 kbps
		11.75		μΑ	Autonomous reception every 1 sec, with receive dwell time of 0.5 ms, using RC oscillator, data rate = 300 kbps

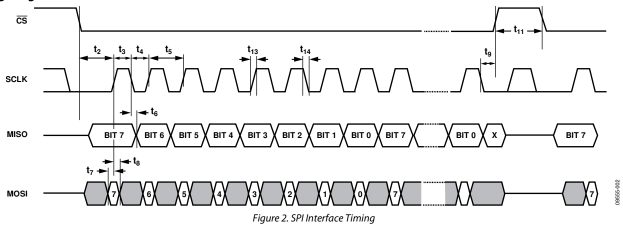
TIMING SPECIFICATIONS

 $V_{DD} = VDDBAT1 = VDDBAT2 = 2.2 \ V \ to \ 3.6 \ V, \\ V_{GND} = GND = 0 \ V, \\ T_A = T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted.$

Table 7. SPI Interface Timing

Parameter	Limit	Unit	Test Conditions/Comments
t ₂	85	ns min	CS low to SCLK setup time
t_3	85	ns min	SCLK high time
t ₄	85	ns min	SCLK low time
t ₅	170	ns min	SCLK period
t ₆	10	ns max	SCLK falling edge to MISO delay
t ₇	5	ns min	MOSI to SCLK rising edge setup time
t ₈	5	ns min	MOSI to SCLK rising edge hold time
t 9	85	ns min	SCLK falling edge to CS hold time
t ₁₁	270	ns min	CS high time
t ₁₂	310	μs typ	$\overline{\text{CS}}$ low to MISO high wake-up time, 26 MHz crystal with 7 pF load capacitance, $T_A = 25^{\circ}\text{C}$
t ₁₃	20	ns max	SCLK rise time
t ₁₄	20	ns max	SCLK fall time
t ₁₅	25	μs max	Communications processor initialization time. Do not issue a command during this time. Alternatively, poll status word and wait for the CMD_READY bit to go high.

Timing Diagrams



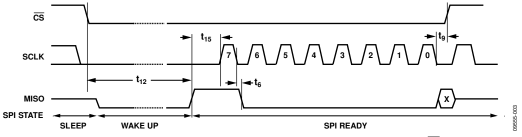


Figure 3. PHY_SLEEP to SPI Ready State Timing (SPI Ready T12 After Falling Edge of $\overline{\text{CS}}$)

ABSOLUTE MAXIMUM RATINGS

 $T_A = 25$ °C, unless otherwise noted. Connect the exposed paddle of the LFCSP package to ground.

Table 8.

1 0010 0.	
Parameter	Rating
VDDBAT1, VDDBAT2 to GND	-0.3 V to +3.96 V
Operating Temperature Range	
Industrial	−40°C to +85°C
Storage Temperature Range	−65°C to +125°C
Maximum Junction Temperature	150°C
LFCSP θ _{JA} Thermal Impedance	26°C/W
Reflow Soldering	
Peak Temperature	260°C
Time at Peak Temperature	40 sec

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

This device is a high performance, RF integrated circuit with an ESD rating of <2 kV; it is ESD sensitive. Take proper precautions for handling and assembly.

ESD CAUTION



ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

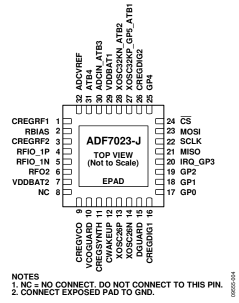


Figure 4. Pin Configuration

Table 9. Pin Function Descriptions

Pin No.	Mnemonic	Description
1	CREGRF1	Regulator Voltage for RF. A 220 nF capacitor should be placed between this pin and ground for regulator stability and noise rejection.
2	RBIAS	External Bias Resistor. A 36 k Ω resistor with 2% tolerance should be used.
3	CREGRF2	Regulator Voltage for RF. A 220 nF capacitor should be placed between this pin and ground for regulator stability and noise rejection.
4	RFIO_1P	LNA Positive Input in Receive Mode. PA positive output in transmit mode with differential PA.
5	RFIO_1N	LNA Negative Input in Receive Mode. PA negative output in transmit mode with differential PA.
6	RFO2	Single-Ended PA Output.
7	VDDBAT2	Power Supply Pin Two. Decoupling capacitors to the ground plane should be placed as close as possible to this pin.
8	NC	No Connect.
9	CREGVCO	Regulator Voltage for the VCO. A 220 nF capacitor should be placed between this pin and ground for regulator stability and noise rejection.
10	VCOGUARD	Guard/Screen for VCO. This pin should be connected to Pin 9.
11	CREGSYNTH	Regulator Voltage for the Synthesizer. A 220 nF capacitor should be placed between this pin and ground for regulator stability and noise rejection.
12	CWAKEUP	External Capacitor for Wake-Up Control. A 150 nF capacitor should be placed between this pin and ground.
13	XOSC26P	The 26 MHz reference crystal should be connected between this pin and XOSC26N. If an external reference is connected to XOSC26N, this pin should be left open circuited.
14	XOSC26N	The 26 MHz reference crystal should be connected between this pin and XOSC26P. Alternatively, an external 26 MHz reference signal can be ac-coupled to this pin.
15	DGUARD	Internal Guard/Screen for the Digital Circuitry. A 220 nF capacitor should be placed between this pin and ground.
16	CREGDIG1	Regulator Voltage for Digital Section of the Chip. A 220 nF capacitor should be placed between this pin and ground for regulator stability and noise rejection. This can be achieved by shorting it to Pin 15 and sharing the capacitor to ground.
17	GP0	Digital GPIO Pin 0.
18	GP1	Digital GPIO Pin 1.
19	GP2	Digital GPIO Pin 2.
20	IRQ_GP3	Interrupt Request, Digital GPIO Test Pin 3. An RC filter should be placed between this pin and the host processor. Recommended values are $R = 1.1 \text{ k}\Omega$ and $C = 1.5 \text{ n}F$.

Pin No.	Mnemonic	Description
21	MISO	Serial Port Master In/Slave Out.
22	SCLK	Serial Port Clock.
23	MOSI	Serial Port Master Out/Slave In.
24	CS	Chip Select (Active Low). A pull-up resistor of 100 k Ω to V_{DD} is recommended to prevent the host processor from inadvertently waking the ADF7023-J from sleep.
25	GP4	Digital GPIO Test Pin 4.
26	CREGDIG2	Regulator Voltage for Digital Section of the Chip. A 220 nF capacitor should be placed between this pin and ground for regulator stability and noise rejection.
27	XOSC32KP_GP5_ATB1	Digital GPIO Test Pin 5. A 32 kHz watch crystal can be connected between this pin and XOSC32KN_ATB2. Analog Test Pin 1.
28	XOSC32KN_ATB2	A 32 kHz watch crystal can be connected between this pin and XOSC32KP_GP5_ATB1. Analog Test Pin 2.
29	VDDBAT1	Digital Power Supply Pin One. Decoupling capacitors to the ground plane should be placed as close as possible to this pin.
30	ADCIN_ATB3	Analog-to-Digital Converter Input. Can be configured as an external PA enable signal. Analog Test Pin 3.
31	ATB4	Analog Test Pin 4. Can be configured as an external LNA enable signal.
32	ADCVREF	ADC Reference Output. A 220 nF capacitor should be placed between this pin and ground for adequate noise rejection.
	EPAD	The exposed package paddle must be connected to GND.

TYPICAL PERFORMANCE CHARACTERISTICS

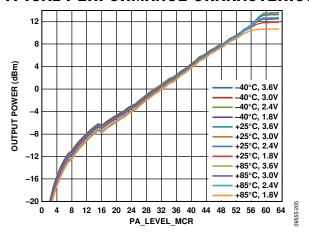


Figure 5. Single-Ended PA at 915 MHz: Output Power vs. PA_LEVEL_MCR Setting, Temperature, and V_{DD} (Minimum Recommended V_{DD} = 2.2 V, 1.8 V Operation Shown for Robustness)

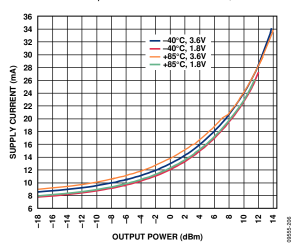


Figure 6. Single-Ended PA at 915 MHz: Supply Current vs. Output Power, Temperature, and V_{DD} (Minimum Recommended V_{DD} = 2.2 V, 1.8 V Operation Shown for Robustness)

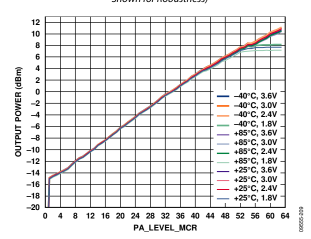


Figure 7. Differential PA at 915 MHz: Output Power vs. PA_LEVEL_MCR Setting, Temperature, and $V_{\rm DD}$ (Minimum Recommended $V_{\rm DD}$ = 2.2 V, 1.8 V Operation Shown for Robustness)

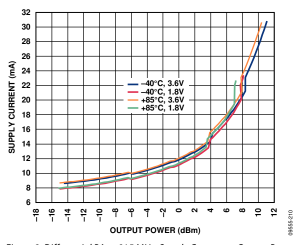


Figure 8. Differential PA at 915 MHz: Supply Current vs. Output Power, Temperature, and V_{DD} (Minimum Recommended V_{DD} = 2.2 V, 1.8 V Operation Shown for Robustness)

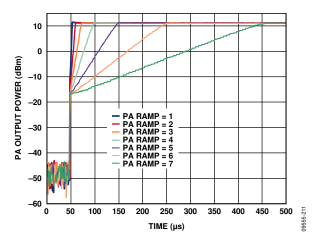


Figure 9. PA Ramp-Up at Data Rate = 38.4 kbps for Each PA_RAMP Setting, Differential PA

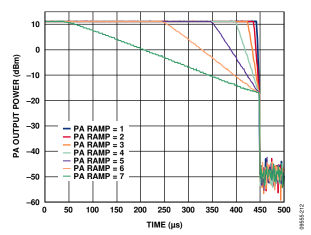


Figure 10. PA Ramp-Down at Data Rate = 38.4 kbps for Each PA_RAMP Setting, Differential PA

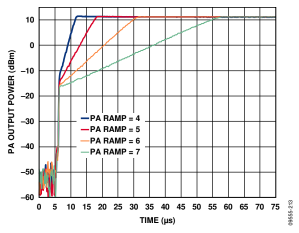


Figure 11. PA Ramp-Up at Data Rate = 300 kbps for Each PA_RAMP Setting, Differential PA

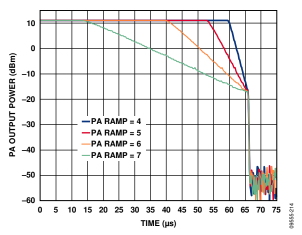


Figure 12. PA Ramp-Down at Data Rate = 300 kbps for Each PA_RAMP Setting, Differential PA

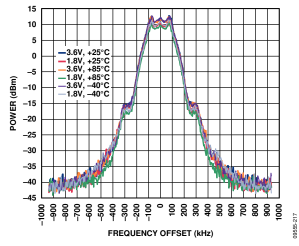


Figure 13. Transmit Spectrum at 928 MHz, GFSK, Data Rate = 300 kbps, Frequency Deviation = 75 kHz (Minimum Recommended V_{DD} = 2.2 V, 1.8 V Operation Shown for Robustness)

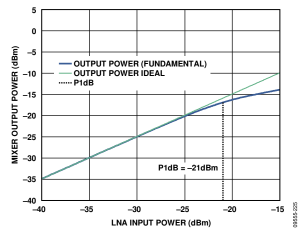


Figure 14. LNA/Mixer 1 dB Compression Point, $V_{DD} = 3.0 \text{ V}$, Temperature = 25°C , RF Frequency = 915 MHz, LNA Gain = Low, Mixer Gain = Low

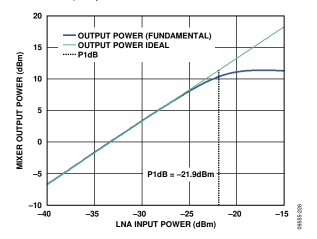


Figure 15. LNA/Mixer 1 dB Compression Point, $V_{DD} = 3.0 \text{ V}$, Temperature = 25°C , RF Frequency = 915 MHz, LNA Gain = High, Mixer Gain = High

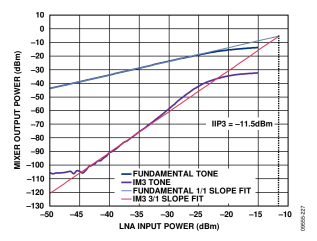


Figure 16. LNA/Mixer IIP3, $V_{DD} = 3.0 \text{ V}$, Temperature = 25°C, RF Frequency = 915 MHz, LNA Gain = Low, Mixer Gain = Low, Source 1 Frequency = (915 + 0.4) MHz, Source 2 Frequency = (915 + 0.7) MHz

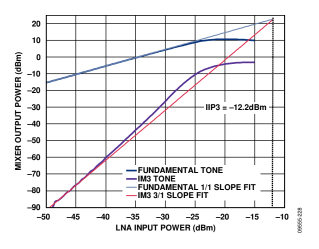


Figure 17. LNA/Mixer IIP3, $V_{\rm DD}$ = 3.0 V, Temperature = 25°C, RF Frequency = 915 MHz, LNA Gain = High, Mixer Gain = High, Source 1 Frequency = (915 + 0.4) MHz, Source 2 Frequency = (915 + 0.7) MHz

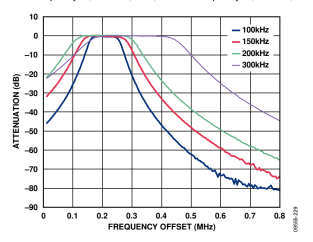


Figure 18. IF Filter Profile vs. IF Bandwidth, $V_{DD} = 3.0 \text{ V}$, Temperature = 25°C

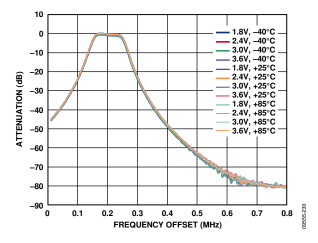


Figure 19. IF Filter Profile vs. V_{DD} and Temperature, 100 kHz IF Filter Bandwidth (Minimum Recommended V_{DD} = 2.2 V, 1.8 V Operation Shown for Robustness)

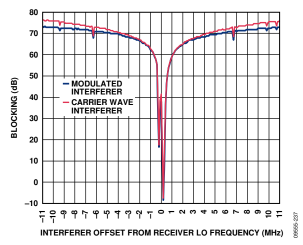


Figure 20. Receiver Wideband Blocking at 915 MHz, Data Rate = 38.4 kbps

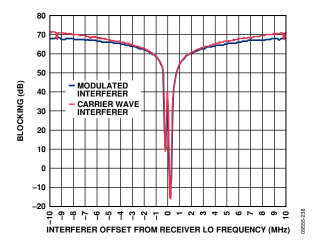


Figure 21. Receiver Wideband Blocking at 915 MHz, Data Rate = 100 kbps

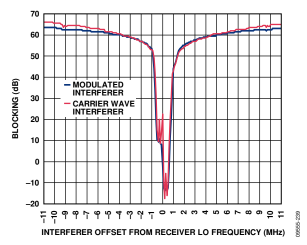


Figure 22. Receiver Wideband Blocking at 915 MHz, Data Rate = 300 kbps

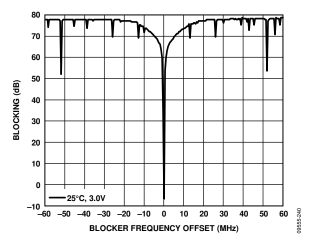


Figure 23. Receiver Wideband Blocking at 954 MHz, Data Rate = 50 kbps, Frequency Deviation = 25 kHz, Carrier Wave Interferer, $P_{WANTED} = P_{SENS} + 3 dB$

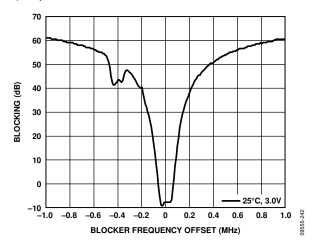


Figure 24. Receiver Close-In Blocking at 954 MHz, Data Rate = 50 kbps, IF Filter Bandwidth = 100 kHz, Image Calibrated, CW Interferer, P_{WANTED} = P_{SENS} + 3 dB

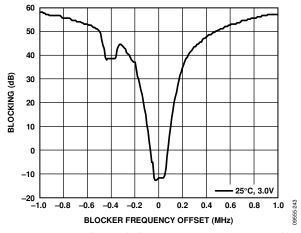


Figure 25. Receiver Close-In Blocking at 954 MHz, Data Rate = 100 kbps, IF Filter Bandwidth = 100 kHz, Image Calibrated, CW Interferer, $P_{WANTED} = P_{SENS} + 3 dB$

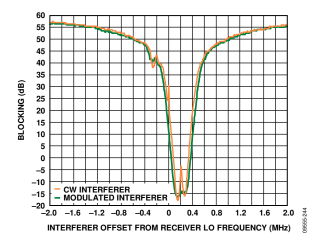


Figure 26. Receiver Close-In Blocking at 915 MHz, Data Rate = 150 kbps, IF Filter Bandwidth = 150 kHz, Image Calibrated

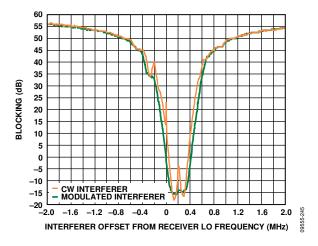


Figure 27. Receiver Close-In Blocking at 915 MHz, Data Rate = 200 kbps, IF Filter Bandwidth = 200 kHz, Image Calibrated

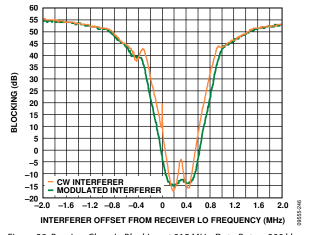


Figure 28. Receiver Close-In Blocking at 915 MHz, Data Rate = 300 kbps, IF Filter Bandwidth = 300 kHz, Image Calibrated

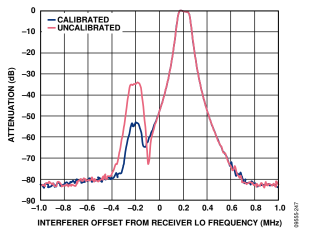


Figure 29. Image Attenuation with Calibrated and Uncalibrated Images, 915 MHz, IF Filter Bandwidth = 100 kHz, V_{DD} = 3.0 V, Temperature = 25°C

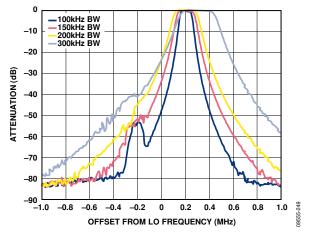


Figure 30. IF Filter Profile with Calibrated Image vs. IF Filter Bandwidth, 921 MHz, V_{DD} = 3.0 V, Temperature = 25°C

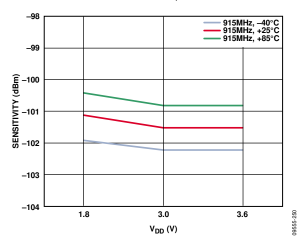


Figure 31. Receiver Sensitivity (Bit Error Rate at 1E – 3) vs. V_{DD}, Temperature, and RF Frequency, Data Rate = 300 kbps, GFSK, Frequency Deviation = 75 kHz, IF Bandwidth = 300 kHz

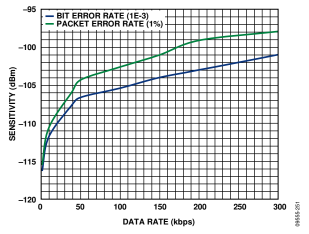


Figure 32. Bit Error Rate Sensitivity (at BER = 1E - 3) and Packet Error Rate Sensitivity (at PER = 1%) vs. Data Rate, GFSK, V_{DD} = 3.0 V, Temperature = 25°C

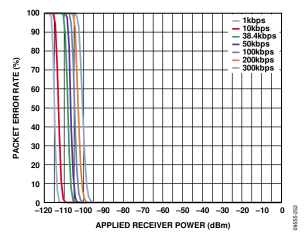


Figure 33. Packet Error Rate vs. RF Input Power and Data Rate, FSK/GFSK, 928 MHz, Preamble Length = 64 Bits, V_{DD} = 3.0 V, Temperature = 25°C

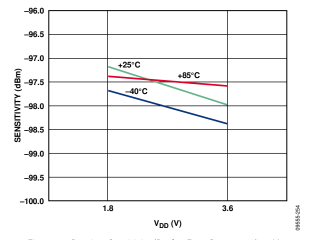


Figure 34. Receiver Sensitivity (Packet Error Rate at 1%) vs. V_{DD} , Temperature, and RF Frequency, Data Rate = 300 kbps, GFSK, Frequency Deviation = 75 kHz, IF Bandwidth = 300 kHz

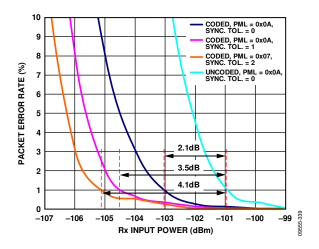


Figure 35. Receiver PER Using Reed Solomon (RS) Coding; RF Frequency = 928 MHz, GFSK, Data Rate = 100 kbps, Frequency Deviation = 50 kHz, Packet Length = 28 Bytes (Uncoded); Reed Solomon Configuration: n = 38, k = 28, t = 5, PML = Preamble Match Level Register

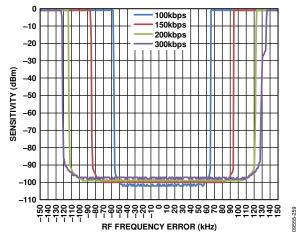


Figure 36. AFC On: Receiver Sensitivity (at PER = 1%) vs. RF Frequency Error, GFSK, 915 MHz, AFC Enabled (Ki = 7, Kp = 3), AFC Mode = Lock After Preamble, IF Bandwidth = 100 kHz (at 100 kbps), 150 kHz (at 150 kbps), 200 kHz (at 200 kbps), and 300 kHz (at 300 kbps), Preamble Length = 64 Bits

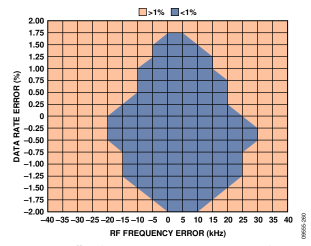


Figure 37. AFC Off: Packet Error Rate vs. RF Frequency Error and Data Rate Error, AFC Off, Data Rate = 300 kbps, Frequency Deviation = 75 kHz, GFSK, AGC_LOCK_MODE = Lock After Preamble

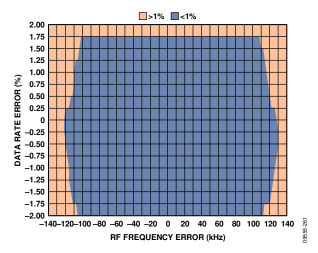


Figure 38. AFC On: Packet Error Rate vs. RF Frequency Error and Data Rate Error, AFC On, Data Rate = 300 kbps, Frequency Deviation = 75 kHz, GFSK, AGC_LOCK_MODE = Lock After Preamble

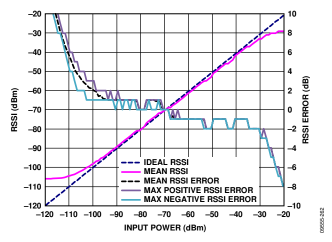


Figure 39. RSSI (via CMD_GET_RSSI) vs. RF Input Power, 950 MHz, GFSK, Data Rate = 38.4 kbps, Frequency Deviation = 20 kHz, IF Bandwidth = 100 kHz, 100 RSSI Measurements at Each Input Power Level

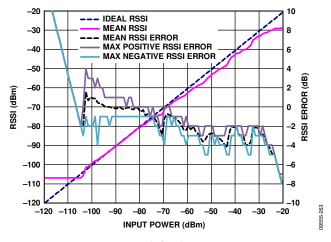


Figure 40. RSSI (via Automatic End of Packet RSSI Measurement) vs. RF Input Power, 950 MHz, GFSK, Data Rate = 300 kbps, Frequency Deviation = 75 kHz, IF Bandwidth = 300 kHz, AGC_CLOCK_DIVIDE = 15, 100 RSSI Measurements at Each Input Power Level

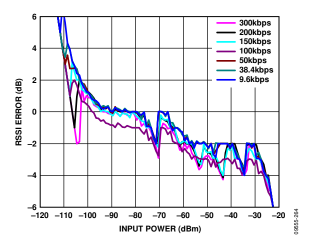


Figure 41. Mean RSSI Error (via Automatic End of Packet RSSI Measurement) vs. RF Input Power vs. Data Rate; RF Frequency = 950 MHz, GFSK, 100 RSSI Measurements at Each Input Power Level

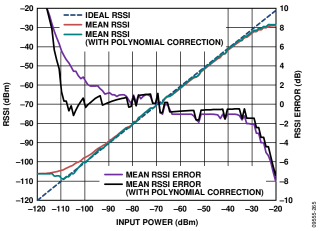


Figure 42. RSSI With and Without Cosine Polynomial Correction (via Automatic End of Packet RSSI Measurement), 100 RSSI Measurements at Each Input Power Level

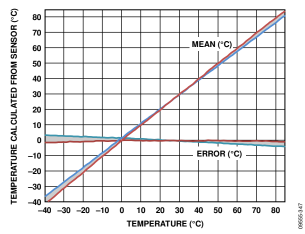


Figure 43. Temperature Sensor Readback vs. Die Temperature, Readback Value Converted to °C via Formula in the Temperature Sensor Section

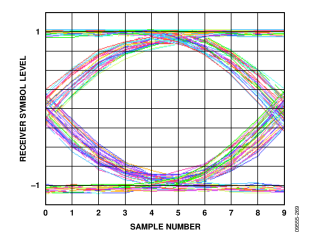


Figure 44. Receiver Eye Diagram Measured Using the Test DAC, RF Frequency = 915 MHz, RF Input Power = –80 dBm, Data Rate = 100 kbps, Frequency Deviation = 50 kHz

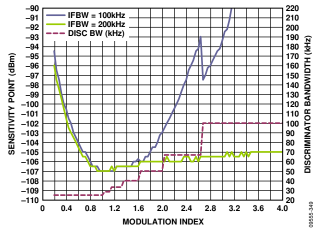


Figure 45. Rx Sensitivity vs. Modulation Index, Data Rate = 50 kbps, MOD = GFSK, $F_{DEV} = \pm (MI \times 2.5 \text{ kHz})$, Data = PRBS9, BER = 1E - 3, Bits = 1E + 6, $V_{BAT} = 3.0 \text{ V}$, $Temperature = 25^{\circ}C$

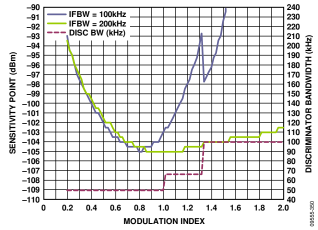


Figure 46. Rx Sensitivity vs. Modulation Index, Data Rate = 100 kbps, MOD = GFSK (0.5), $F_{DEV} = \pm (MI \times 50 \text{ kHz})$, Data = PRBS9, BER = 1E - 3, Bits = 2E + 5, $V_{BAT} = 3.0 \text{ V}$, Temperature = 25°C

TERMINOLOGY

ADC

Analog-to-digital converter

AGC

Automatic gain control

AFC

Automatic frequency control

Battmon

Battery monitor

BBRAM

Battery backup random access memory

CBC

Cipher block chaining

CRC

Cyclic redundancy check

DR

Data rate

ECB

Electronic code book

ECC

Error checking code

2FSK

Two-level frequency shift keying

GFSK

Two-level Gaussian frequency shift keying

GMSK

Gaussian minimum shift keying, GFSK with modulation index = 0.5

LO

Local oscillator

MAC

Media access control

MCR

Modem configuration random access memory

MER

Modulation error ratio

MSK

Minimum shift keying, 2FSK with modulation index = 0.5

NOP

No operation

PA

Power amplifier

PFD

Phase frequency detector

PHY

Physical layer

RCO

RC oscillator

RISC

Reduced instruction set computer

RSSI

Receive signal strength indicator

Rx Receive

SAR

Successive approximation register

SWM

Smart wake mode

Tx

Transmit

VCO

Voltage controlled oscillator

WUC

Wake-up controller

XOSC

Crystal oscillator

RADIO CONTROL

The ADF7023-J has five radio states designated PHY_SLEEP, PHY_OFF, PHY_ON, PHY_TX, and PHY_RX. The host processor can transition the ADF7023-J between states by issuing single byte commands over the SPI interface. The various commands and states are illustrated in Figure 47. The communications processor handles the sequencing of various radio circuits and critical timing functions, thereby simplifying radio operation and easing the burden on the host processor.

RADIO STATES

PHY SLEEP

In this state, the device is in a low power sleep mode. To enter the state, issue the CMD_PHY_SLEEP command, either from the PHY_OFF or PHY_ON state. To wake the radio from the state, set the $\overline{\text{CS}}$ pin low or use the wake-up controller (32.768 kHz RC or 32.768 kHz crystal) to wake the radio from this state. The wake-up timer should be set up before entering the PHY_SLEEP state. If retention of BBRAM contents is not required, Deep Sleep Mode 2 can be used to further reduce the PHY_SLEEP state current consumption. Deep Sleep Mode 2 is entered by issuing the CMD_HW_RESET command. The options for the PHY_SLEEP state are detailed in Table 10. When in PHY_SLEEP, the IRQ_GP3 interrupt pin is held at logic low while the other GPIO pins are in a high impedance state.

PHY_OFF

In the PHY_OFF state, the 26 MHz crystal, the digital regulator, and the synthesizer regulator are powered up. All memories are fully accessible. The BBRAM registers must be valid before exiting this state.

PHY ON

In the PHY_ON state, along with the crystal, the digital regulator, the synthesizer regulator, the VCO, and the RF regulators are powered up. A baseband filter calibration is performed when this state is entered from the PHY_OFF state if the BB_CAL bit in the MODE_CONTROL register (Address 0x11A) is set. The

device is ready to operate, and the PHY_TX and PHY_RX states can be entered.

PHY TX

In the PHY_TX state, the synthesizer is enabled and calibrated. The power amplifier is enabled, and the device transmits at the channel frequency defined by the CHANNEL_FREQ[23:0] setting (Address 0x109 to Address 0x10B). The state is entered by issuing the CMD_PHY_TX command. The device automatically transmits the transmit packet stored in the packet RAM. After transmission of the packet, the PA is disabled, and the device automatically returns to the PHY_ON state and can, optionally, generate an interrupt.

In sport mode, the device transmits the data present on the GP1 pin as described in the Sport Mode section. The host processor must issue the CMD_PHY_ON command to exit the PHY_TX state when in sport mode.

PHY_RX

In the PHY_RX state, the synthesizer is enabled and calibrated. The ADC, RSSI, IF filter, mixer, and LNA are enabled. The radio is in receive mode on the channel frequency defined by the CHANNEL_FREQ[23:0] setting (Address 0x109 to Address 0x10B).

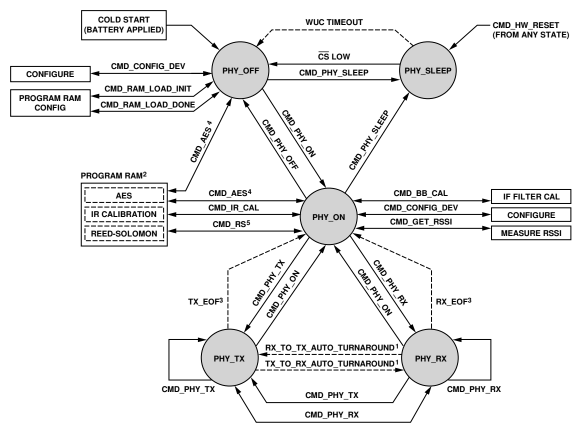
After reception of a valid packet, the device returns to the PHY_ON state and can, optionally, generate an interrupt. In sport mode, the device remains in the PHY_RX state until the CMD_PHY_ON command is issued.

Current Consumption

The typical current consumption in each state is detailed in Table 10.

Table 10. Current Consumption in ADF7023-J Radio States

State	Current (Typical)	Conditions
PHY_SLEEP (Deep Sleep Mode 2)	0.18 μΑ	Wake-up timer off, BBRAM contents not retained, entered by issuing CMD_HW_RESET
PHY_SLEEP (Deep Sleep Mode 1)	0.33 μΑ	Wake-up timer off, BBRAM contents retained
PHY_SLEEP (RCO Mode)	0.75 μΑ	Wake-up timer on using a 32 kHz RC oscillator, BBRAM contents retained
PHY_SLEEP (XTO Mode)	1.28 μΑ	Wake-up timer on using a 32 kHz XTAL oscillator, BBRAM contents retained
PHY_OFF	1.0 mA	
PHY_ON	1.0 mA	
PHY_TX	24.1 mA	10 dBm, single-ended PA, 950 MHz
PHY_RX	12.8 mA	



¹TRANSMIT AND RECEIVE AUTOMATIC TURNAROUND MUST BE ENABLED BY BITS RX_TO_TX_AUTO_TURNAROUND AND TX_TO_RX_AUTO_TURNAROUND (0x11A: MODE_CONTROL).

KEY

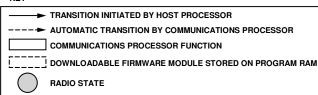


Figure 47. Radio State Diagram

²AES ENCRYPTION/DECRYPTION, IMAGE REJECTION CALIBRATION, AND REED SOLOMON CODING ARE AVAILABLE ONLY IF THE NECESSARY FIRMWARE MODULE HAS BEEN DOWNLOADED TO THE PROGRAM RAM.

³THE END OF FRAME (EOF) AUTOMATIC TRANSITIONS ARE DISABLED IN SPORT MODE.

⁴CMD_AES REFERS TO THE THREE AVAILABLE AES COMMANDS: CMD_AES_ENCRYPT, CMD_AES_DECRYPT, AND CMD_AES_DECRYPT_INIT.

⁵CMD_RS REFERS TO THE THREE AVAILABLE REED SOLOMON COMMANDS: CMD_RS_ENCODE_INIT, CMD_RS_ENCODE, AND CMD_RS_DECODE.

INITIALIZATION

Initialization After Application of Power

When power is applied to the ADF7023-J (through the VDDBAT1/VDDBAT2 pins), it registers a power-on reset (POR) event and transitions to the PHY_OFF state. The BBRAM memory is unknown, the packet RAM memory is cleared to 0x00, and the MCR memory is reset to its default values. The host processor should use the following procedure to complete the initialization sequence:

- 1. Bring the $\overline{\text{CS}}$ pin of the SPI low and wait until the MISO output goes high.
- 2. Issue the CMD SYNC command.
- 3. Wait for the CMD_READY bit in the status word to go high.
- 4. Configure the part by writing to all 64 of the BBRAM registers.
- 5. Issue the CMD_CONFIG_DEV command so that the radio settings are updated using the BBRAM values.

The ADF7023-J is now configured in the PHY_OFF state.

Initialization After Issuing the CMD_HW_RESET Command

The CMD_HW_RESET command performs a full power-down of all hardware, and the device enters the PHY_SLEEP state. To complete the hardware reset, the host processor should complete the following procedure:

- 1. Wait for 1 ms.
- 2. Bring the CS pin of the SPI low and wait until the MISO output goes high. The ADF7023-J registers a POR and enters the PHY_OFF state.
- 3. Issue the CMD_SYNC command.
- 4. Wait for the CMD_READY bit in the status word to go high.
- 5. Configure the part by writing to all 64 of the BBRAM registers.
- 6. Issue the CMD_CONFIG_DEV command so that the radio settings are updated using the BBRAM values.

The ADF7023-J is now configured in the PHY_OFF state.

Initialization on Transitioning from PHY_SLEEP (After CS Is Brought Low)

The host processor can bring \overline{CS} low at any time to wake the ADF7023-J from the PHY_SLEEP state. This event is not registered as a POR event because the BBRAM contents are valid. The following is the procedure that the host processor is required to follow:

- 1. Bring the CS line of the SPI low and wait until the MISO output goes high. The ADF7023-J enters the PHY_OFF state.
- 2. Issue the CMD_SYNC command.
- 3. Wait for the CMD_READY bit in the status word to go high.
- 4. Issue the CMD_CONFIG_DEV command so that the radio settings are updated using the BBRAM values.

The ADF7023-J is now configured and ready to transition to the PHY ON state.

Initialization After a WUC Timeout

The ADF7023-J can autonomously wake from the PHY_SLEEP state using the wake-up controller. If the ADF7023-J wakes after a WUC timeout in smart wake mode (SWM), it follows the SWM routine based on the smart wake mode configuration in BBRAM (see the Low Power Modes section). If the ADF7023-J wakes after a WUC timeout with SWM disabled and the firmware timer disabled, it wakes in the PHY_OFF state, and the following is the procedure that the host processor is required to follow:

- Issue the CMD_SYNC command.
- Wait for the CMD_READY bit in the status word to go high.
- 3. Issue the CMD_CONFIG_DEV command so that the radio settings are updated using the BBRAM values.

The ADF7023-J is now configured in the PHY_OFF state.

COMMANDS

The commands that are supported by the radio controller are detailed in this section. They initiate transitions between radio states or perform tasks as indicated in Figure 47. The execution times for all radio state transitions are detailed in Table 11 and Table 12.

CMD PHY OFF (0xB0)

This command transitions the ADF7023-J to the PHY_OFF state. It can be issued in the PHY_ON state. It powers down the RF and VCO regulators.

CMD_PHY_ON (0xB1)

This command transitions the ADF7023-J to the PHY_ON state.

If the command is issued in the PHY_OFF state, it powers up the RF and VCO regulators and performs an IF filter calibration if the BB_CAL bit is set in the MODE_CONTROL register (Address 0x11A).

If the command is issued from the PHY_TX state, the host processor performs the following procedure:

- 1. Ramps down the PA.
- 2. Sets the external PA signal low (if enabled).
- 3. Turns off the digital transmit clocks.
- 4. Powers down the synthesizer.
- 5. Sets FW_STATE = PHY_ON.

If the command is issued from the PHY_RX state, the communications processor performs the following procedure:

- 1. Copies the measured RSSI to the RSSI_READBACK register.
- 2. Sets the external LNA signal low (if enabled).
- 3. Turns off the digital receiver clocks.
- 4. Powers down the synthesizer and the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- 5. Sets FW_STATE = PHY_ON.

CMD_PHY_SLEEP (0xBA)

This command transitions the ADF7023-J to the very low power PHY_SLEEP state in which the WUC is operational (if enabled), and the BBRAM contents are retained. It can be issued from the PHY_OFF or PHY_ON state.

CMD PHY RX (0xB2)

This command can be issued in the PHY_ON, PHY_RX, or PHY_TX state. If the command is issued in the PHY_ON state, the communications processor performs the following procedure:

- 1. Powers up the synthesizer.
- Powers up the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- 3. Sets the RF channel based on the CHANNEL_FREQ[23:0] setting in BBRAM.
- 4. Sets the synthesizer bandwidth.
- 5. Does a VCO calibration.
- 6. Delays for synthesizer settling.
- 7. Enables the digital receiver blocks.
- 8. Sets the external LNA enable signal high (if enabled).
- 9. Sets FW_STATE = PHY_RX.

If the command is issued in the PHY_RX state, the communications processor performs the following procedure:

- 1. Sets the external LNA signal low (if enabled).
- 2. Unlocks the AFC and AGC.
- 3. Turns off the receive blocks.
- 4. Sets the RF channel based on the CHANNEL_FREQ[23:0] setting in BBRAM.
- 5. Sets the synthesizer bandwidth.
- 6. Does a VCO calibration.
- 7. Delays for synthesizer settling.
- 8. Enables the digital receiver blocks.
- 9. Sets the external LNA enable signal high (if enabled).
- 10. Sets FW STATE = PHY RX.

If the command is issued in the PHY_TX state, the communications processor performs the following procedure:

- 1. Ramps down the PA.
- 2. Sets the external PA signal low (if enabled).
- 3. Turns off the digital transmit blocks.
- 4. Powers up the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- 5. Sets the RF channel based on the CHANNEL_FREQ[23:0] setting in BBRAM.
- 6. Sets the synthesizer bandwidth.
- 7. Does a VCO calibration.
- 8. Delays for synthesizer settling.
- 9. Enables the digital receiver blocks.
- 10. Sets the external LNA enable signal high (if enabled).
- 11. Sets FW_STATE = PHY_RX.

CMD_PHY_TX (0xB5)

This command can be issued in the PHY_ON, PHY_TX, or PHY_RX state. If the command is issued in the PHY_ON state, the communications processor performs the following procedure:

- . Powers up the synthesizer.
- 2. Sets the RF channel based on the CHANNEL_FREQ[23:0] setting in BBRAM.
- 3. Sets the synthesizer bandwidth.
- 4. Does a VCO calibration.
- 5. Delays for synthesizer settling.
- 6. Enables the digital transmit blocks.
- 7. Sets the external PA enable signal high (if enabled).
- 8. Ramps up the PA.
- 9. Sets $FW_STATE = PHY_TX$.
- 10. Transmits data.

If the command is issued in the PHY_TX state, the communications processor performs the following procedure:

- 1. Ramps down the PA.
- 2. Sets the external PA enable signal low (if enabled).
- 3. Turns off the digital transmit blocks.
- 4. Sets the RF channel based on the CHANNEL_FREQ[23:0] setting in BBRAM.
- 5. Sets the synthesizer bandwidth.
- 6. Does a VCO calibration.
- 7. Delays for synthesizer settling.
- 8. Enables the digital transmit blocks.
- 9. Sets the external PA enable signal high (if enabled).
- 10. Ramps up the PA.
- 11. Sets FW_STATE = PHY_TX.
- 12. Transmits data.

If the command is issued in the PHY_RX state, the communications processor performs the following procedure:

- 1. Sets the external LNA signal low (if enabled).
- 2. Unlocks the AFC and AGC.
- 3. Turns off the receive blocks.
- 4. Powers down the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- 5. Sets the RF channel based on the CHANNEL_FREQ[23:0] setting in BBRAM.
- 6. Sets the synthesizer bandwidth.
- 7. Delays for synthesizer settling.
- 8. Enables the digital transmit blocks.
- 9. Sets the external PA enable signal high (if enabled).
- 10. Ramps up the PA.
- 11. Sets FW_STATE = PHY_TX.
- 12. Transmits data.

CMD CONFIG DEV (0xBB)

This command interprets the BBRAM contents and configures each of the radio parameters based on these contents. It can be issued from the PHY_OFF or PHY_ON state. The only radio parameter that is not configured on this command is the CHANNEL_FREQ[23:0] setting, which instead is configured as part of a CMD_PHY_TX or CMD_PHY_RX command.

The user should write to the entire 64 bytes of the BBRAM and then issue the CMD_CONFIG_DEV command, which can be issued in the PHY_OFF or PHY_ON state.

CMD GET RSSI (0xBC)

This command turns on the receiver, performs an RSSI measurement on the current channel, and returns the ADF7023-J to the PHY_ON state. The command can be issued from the PHY_ON state. The RSSI result is saved to the RSSI_READBACK register (Address 0x312). This command can be issued from the PHY_ON state only.

CMD BB CAL (0xBE)

This command performs an IF filter calibration. It can be issued only in the PHY_ON state. In many cases, it may not be necessary to use this command because an IF filter calibration is automatically performed on the PHY_OFF to PHY_ON transition if BB_CAL = 1 in the MODE_CONTROL register (Address 0x11A).

CMD SYNC (0xA2)

This command is used to allow the host processor and communications processor to establish communications. It is required to issue a CMD_SYNC command during each of the following scenarios:

- After application of power
- On a WUC wake-up
- After a CMD_HW_RESET
- After a CMD_RAM_LOAD_DONE command has been issued

After issuing a CMD_SYNC command, the host processor should wait until the CMD_READY status bit is high (see the Initialization section). This process ensures that the next command issued by the host processor is processed by the communications processor. See the Initialization section for further details on using a CMD_SYNC command.

CMD_HW_RESET (0xC8)

The command performs a full power-down of all hardware, and the device enters the PHY_SLEEP state. This command can be issued in any state and is independent of the state of the communications processor. The procedure for initialization of the device after a CMD_HW_RESET command is described in detail in the Initialization section.

CMD_RAM_LOAD_INIT (0xBF)

This command prepares the communications processor for a subsequent download of a software module to program RAM. This command should be issued only prior to the program RAM being written to by the host processor.

CMD RAM LOAD DONE (0xC7)

This command is required only after download of a software module to program RAM. It indicates to the communications processor that a software module is loaded to program RAM. The CMD_RAM_LOAD_DONE command can be issued only in the PHY_OFF state. The command resets the communications processor and the packet RAM. This command should be followed by a CMD_SYNC command.

CMD_IR_CAL (0xBD)

This command performs a fully automatic image rejection calibration on the ADF7023-J receiver.

This command requires that the IR calibration firmware module has been loaded to the ADF7023-J program RAM. The firmware module is available from Analog Devices, Inc.. For more information, see the Downloadable Firmware Modules section.

CMD_AES_ENCRYPT (0xD0), CMD_AES_DECRYPT (0xD2), and CMD_AES_DECRYPT_INIT (0xD1)

These commands allow AES, 128-bit block encryption and decryption of transmit and receive data using key sizes of 128 bits, 192 bits, or 256 bits.

The AES commands require that the AES firmware module has been loaded to the ADF7023-J program RAM. The AES firmware module is available from Analog Devices. See the Downloadable Firmware Modules section for details on the AES encryption and decryption module.

CMD_RS_ENCODE_INIT (0xD1), CMD_RS_ENCODE (0xD0), and CMD_RS_DECODE (0xD2)

These commands perform Reed-Solomon encoding and decoding of transmit and receive data, thereby allowing detection and correction of errors in the received packet.

These commands require that the Reed-Solomon firmware module has been loaded to the ADF7023-J program RAM. The Reed-Solomon firmware module is available from Analog Devices. See the Downloadable Firmware Modules section for details on this module.

AUTOMATIC STATE TRANSITIONS

On certain events, the communications processor can automatically transition the ADF7023-J between states. These automatic transitions are illustrated as dashed lines in Figure 47 and are explained in this section.

TX_EOF

The communications processor automatically transitions the device from the PHY_TX state to the PHY_ON state at the end of a packet transmission. On the transition, the communications processor performs the following actions:

- 1. Ramps down the PA.
- 2. Sets the external PA signal low.
- 3. Disables the digital transmitter blocks.
- 4. Powers down the synthesizer.
- 5. Sets $FW_STATE = PHY_ON$.

RX EOF

The communications processor automatically transitions the device from the PHY_RX state to the PHY_ON state at the end of a packet reception. On the transition, the communications processor performs the following actions:

- Copies the measured RSSI to the RSSI_READBACK register (Address 0x312).
- 2. Sets the external LNA signal low.
- 3. Disables the digital receiver blocks.
- 4. Powers down the synthesizer and the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- 5. Sets $FW_STATE = PHY_ON$.

RX TO TX AUTO TURNAROUND

If the RX_TO_TX_AUTO_TURNAROUND bit in the MODE_CONTROL register (Address 0x11A) is enabled, the device automatically transitions to the PHY_TX state at the end of a valid packet reception, on the same RF channel frequency. On the transition, the communications processor performs the following actions:

- 1. Sets the external LNA signal low.
- 2. Unlocks the AGC and AFC (if enabled).
- 3. Disables the digital receiver blocks.
- 4. Powers down the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- 5. Sets RF channel frequency (same as the previous receive channel frequency).
- 6. Sets the synthesizer bandwidth.
- 7. Does VCO calibration.
- 8. Delays for synthesizer settling.
- 9. Enables the digital transmitter blocks.
- 10. Sets the external PA signal high (if enabled).
- 11. Ramps up the PA.
- 12. Sets FW_STATE = PHY_TX.
- 13. Transmits data.

In sport mode, the RX_TO_TX_AUTO_TURNAROUND transition is disabled.

TX_TO_RX_AUTO_TURNAROUND

If the TX_TO_RX_AUTO_TURNAROUND bit in the MODE_CONTROL register (Address 0x11A) is enabled, the device automatically transitions to the PHY_RX state at the end of a packet transmission, on the same RF channel frequency. On the transition, the communications processor performs the following actions:

- 1. Ramps down the PA.
- 2. Sets the external PA signal low.
- 3. Disables the digital transmitter blocks.
- 4. Powers up the receiver circuitry (ADC, RSSI, IF filter, mixer, and LNA).
- Sets the RF channel (same as the previous transmit channel frequency).
- 6. Sets the synthesizer bandwidth.
- 7. Does VCO calibration.
- 8. Delays for synthesizer settling.
- 9. Turns on AGC and AFC (if enabled).
- 10. Enables the digital receiver blocks.
- 11. Sets the external LNA signal high (if enabled).
- 12. Sets FW_STATE = PHY_RX.

In sport mode, the TX_TO_RX_AUTO_TURNAROUND transition is disabled.

WUC Timeout

The ADF7023-J can use the WUC to wake from sleep on a timeout of the hardware timer. The device wakes into the PHY_OFF state. See the WUC Mode section for further details.

STATE TRANSITION AND COMMAND TIMING

The execution times for all radio state transitions are detailed in Table 11 and Table 12. Note that these times are typical and can vary, depending on the BBRAM configuration. For normal transition times, set TRANSITION_CLOCK_DIV (location 0x13A) to 0x04. For fast transition times, set TRANSITION_CLOCK_DIV to 0x01.

As stated in the SPI Interface section, commands are executed on the last positive SCLK edge of the command. For the measured values given in Table 11 and Table 12 there is 200 ns between the last positive SCLK edge and the rising edge of CS.

Table 11. ADF7023-J Command Execution Times and State Transition Times That Are Not Related to PHY_TX or PHY_RX

Command/Bit	Command Initiated By	Present State	Next State	Normal Transition Time (μs), Typical	Fast Transition Time (μs), Typical	Condition
CMD_HW_RESET	Host	Any	PHY_SLEEP	1	1	
CMD_PHY_SLEEP	Host	PHY_OFF	PHY_SLEEP	22.3	22.3	
CMD_PHY_SLEEP	Host	PHY_ON	PHY_SLEEP	24.1	24.1	
CMD_PHY_OFF	Host	PHY_ON	PHY_OFF	24	11	From rising edge of CS to CMD_FINISHED interrupt.
CMD_PHY_ON	Host	PHY_OFF	PHY_ON	258/73	213/28	From rising edge of CS to CMD_FINISHED interrupt. IF filter calibration enabled/disabled.
CMD_GET_RSSI	Host	PHY_ON	PHY_ON	631/450	523/353	RSSI_WAIT_TIME (Address 0x138) = 0xA7/0x37.
CMD_CONFIG_DEV	Host	PHY_OFF	PHY_OFF	72	23	From rising edge of CS to CMD_FINISHED interrupt.
CMD_CONFIG_DEV	Host	PHY_ON	PHY_ON	75.4	24.5	From rising edge of CS to CMD_FINISHED interrupt.
CMD_BB_CAL	Host	PHY_ON	PHY_ON	221	204	From rising edge of CS to CMD_FINISHED interrupt.
Wake-Up from PHY_SLEEP, (WUC Timeout)	Automatic	PHY_SLEEP	PHY_OFF	304	304	7 pF load capacitance, T _A = 25°C.
Wake-Up from PHY_SLEEP, (CS Low)	Host	PHY_SLEEP	PHY_OFF	304	304	7 pF load capacitance, $T_A = 25$ °C.
Cold Start	Application of power	Not applicable	PHY_OFF	304	304	7 pF load capacitance, T _A = 25°C.

Table 12. ADF7023-J State Transition Times Related to PHY_TX and PHY_RX

| Normal | Fact

Mode	Command/Bit/ Automatic Transition	Present State	Next State	Normal Transition Time (µs) ^{1, 2} , Typical	Fast Transition Time (µs) ^{1, 2} Typical	Condition
Packet	CMD_PHY_ON	PHY_TX	PHY_ON	T _{EOP} + T _{PARAMP_DOWN} + T _{BYTE} + 43	T _{EOP} + T _{PARAMP_DOWN} + T _{BYTE} + 15	From rising edge of CS to CMD_FINISHED interrupt.
Packet	CMD_PHY_ON	PHY_RX	PHY_ON	Т _{вуте} + 48	Т _{вуте} + 21	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_ON issued during search for preamble.
				50.5	23	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_ON issued during preamble qualification.
				50.5	23	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_ON issued during sync word qualification.
				T _{EOP} + 62.5	T _{EOP} + 18	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_ON issued during Rx data (after a sync word).
Packet	CMD_PHY_TX	PHY_ON	PHY_TX	306	237	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
Packet	CMD_PHY_TX	PHY_RX	PHY_TX	Т _{вуте} + 324.5	Т _{вуте} + 248	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. CMD_PHY_TX issued during search for preamble. The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
				322.5	245.5	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. CMD_PHY_TX issued during preamble qualification. The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
				322.5	245.5	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. CMD_PHY_TX issued during sync word qualification. The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
				T _{EOP} + 281	T _{EOP} + 263	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. CMD_PHY_TX issued during Rx data (after a sync word). The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
Packet	CMD_PHY_TX	PHY_TX	PHY_TX	T _{EOP} + T _{PARAMP_DOWN} + T _{BYTE} + 310	T _{EOP} + TPARAMP_DOWN + TBYTE + 236	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. CMD_PHY_TX issued during packet transmission. The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
Packet	RX_TO_TX_AUTO_ TURNAROUND	PHY_RX	PHY_TX	322	234.2	From INTERRUPT_CRC_CORRECT to CMD_FINISHED interrupt. The PA ramp up starts 3.4 μ s after the interrupt. The first bit of user data is transmitted 1.5 \times T _{BIT} + 2.3 μ s following the interrupt.
Packet	CMD_PHY_RX	PHY_ON	PHY_RX	327	241	From rising edge of \overline{CS} to CMD_FINISHED interrupt.
Packet	CMD_PHY_RX	PHY_TX	PHY_RX	T _{EOP} + T _{PARAMP_DOWN} + T _{BYTE} + 336	T _{EOP} + T _{PARAMP_DOWN} + T _{BYTE} + 241	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_RX issued during packet transmission.

Mode	Command/Bit/ Automatic Transition	Present State	Next State	Normal Transition Time (μs) ^{1, 2} , Typical	Fast Transition Time (µs) ^{1,2} Typical	Condition
Packet	CMD_PHY_RX	PHY_RX	PHY_RX	Твуте + 341.5	Твуте + 249.5	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_RX issued during search for preamble.
				339.5	249	From rising edge of $\overline{\text{CS}}$ to CMD_FINISHED interrupt. CMD_PHY_RX issued during preamble qualification.
				339.5	249	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_RX issued during sync word qualification.
				T _{EOP} + 354	T _{EOP} + 246	From rising edge of CS to CMD_FINISHED interrupt. CMD_PHY_RX issued during Rx data (after a sync word).
Packet	TX_TO_RX_AUTO_ TURNAROUND	PHY_TX	PHY_RX	$T_{PARAMP_DOWN} + \\ T_{BYTE} + 322$	$T_{PARAMP_DOWN} + \\ T_{BYTE} + 232$	From TX_EOF interrupt to CMD_finished interrupt.
Packet	TX_EOF	PHY_TX	PHY_ON	T _{PARAMP_DOWN} +T _{BYTE} + 25	T _{PARAMP_DOWN} +T _{BYTE} + 5	From TX_EOF interrupt to CMD_finished interrupt.
Packet	RX_EOF	PHY_RX	PHY_ON	46	10	From INTERRUPT_CRC_CORRECT to CMD_FINISHED interrupt.
Sport	CMD_PHY_ON	PHY_TX	PHY_ON	T _{PARAMP_DOWN} + 51	T _{PARAMP_DOWN} + 22	From rising edge of CS to CMD_FINISHED interrupt.
Sport	CMD_PHY_ON	PHY_RX	PHY_ON	Твуте + 54	T _{BYTE} + 28	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_ON issued during search for preamble.
				50.5	23	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_ON issued during preamble qualification.
				50.5	23	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_ON issued during sync word qualification.
				56	26	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_ON issued during RX data (after a sync word)
Sport	CMD_PHY_TX	PHY_ON	PHY_TX	306	237	From rising edge of CS to CMD_FINISHED interrupt. The PA ramp up starts 3.4 µs after the interrupt.
Sport	CMD_PHY_TX	PHY_RX	PHY_TX	Твуте + 325	T _{BYTE} + 250	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_TX issued during search for preamble. The PA ramp up starts 3.4 µs after the interrupt.
				320	245	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_TX issued during preamble qualification. The PA ramp up starts 3.4 µs after the interrupt.
				320	245	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_TX issued during sync word qualification. The PA ramp up starts 3.4 µs after the interrupt.
				326	249	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_TX issued during RX data (after a sync word). The PA ramp up starts 3.4 µs after the interrupt.
Sport	CMD_PHY_TX	PHY_TX	PHY_TX	T _{PARAMP_DOWN} + 315	T _{PARAMP_DOWN} + 243	From rising edge of CS to CMD_FINISHED interrupt. The PA ramp up starts 3.4 µs after the interrupt.
Sport	CMD_PHY_RX	PHY_ON	PHY_RX	327	241	From rising edge of CS to CMD_FINISHED interrupt
Sport	CMD_PHY_RX	PHY_TX	PHY_RX	T _{PARAMP_DOWN} + 345	T _{PARAMP_DOWN} + 250	From rising edge of CS to CMD_FINISHED interrupt.

Mode	Command/Bit/ Automatic Transition	Present State	Next State	Normal Transition Time (μs) ^{1, 2} , Typical	Fast Transition Time (μs) ^{1, 2} Typical	Condition
Sport	CMD_PHY_RX	PHY_RX	PHY_RX	Твуте + 342	Твуте + 249.5	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_RX issued during search for preamble.
				339.5	249	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_RX issued during preamble qualification.
				339.5	249	From rising edge of \overline{CS} to CMD_FINISHED interrupt, CMD_PHY_RX issued during sync word qualification.
				346	252	From rising edge of CS to CMD_FINISHED interrupt, CMD_PHY_RX issued during RX data (after a sync word).

¹ Tparamp_up = Tparamp_down = 2 (9 - PA_RAMP) × DATA_RATE × 100 — , where PA_LEVEL_MCR sets the maximum PA output power (PA_LEVEL_MCR register, Address 0x307), PA_RAMP

sets the PA ramp rate (RADIO_CFG_8 register, Address 0x114), and *DATA_RATE* sets the transmit data rate (RADIO_CFG_0 register, Address 0x10C and RADIO_CFG_1 register, Address 0x10D).

² T_{BYTE} = one byte period (µs), T_{EOP} = time to end of packet (µs).

SPORT MODE

It is possible to bypass all of the packet management features of the ADF7023-J and use the sport interface for transmit and receive data. The sport interface is a high speed synchronous serial interface allowing direct interfacing to processors and DSPs. Sport mode is enabled using the DATA_MODE setting in the PACKET_LENGTH_CONTROL register (Address 0x126), as described in Table 13. The sport mode interface is on the GPIO pins (GP0, GP1, GP2, GP4, and XOSC32KP_GP5_ATB1). These GPIO pins can be configured using the GPIO_CONFIGURE setting (Address 0x3FA), as described in Table 14.

Sport mode provides a receive interrupt source on GP4. This interrupt source can be configured to provide an interrupt, or strobe signal, on either preamble detection or sync word detection. The type of interrupt is configured using the GPIO_CONFIGURE setting.

PACKET STRUCTURE IN SPORT MODE

In sport mode, the host processor has full control over the packet structure. However, the preamble frame is still required to allow sufficient bits for receiver settling (AGC, AFC, and CDR). In sport mode, sync word detection is not mandatory in the ADF7023-J but can be enabled to provide byte level synchronization for the host processor via the sync word detect interrupt or strobe on GP4. The general format of a sport mode packet is shown in Figure 48.

PREAMBLE SYNC WORD	PAYLOAD	09555-12
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Figure 48. General Sport Mode Packet

SPORT MODE IN TRANSMIT

Figure 49 illustrates the operation of the sport interface in transmit. Once in the PHY_TX state with sport mode enabled, the data input of the transmitter is fully controlled by the sport interface (Pin GP1). The transmit clock appears on the GP2 pin. The transmit data from the host processor should be synchronized with this clock. The FW_STATE variable in the status word (see Table 13. SPORT Mode Setup

the Status Word section) or the CMD_FINISHED interrupt (see the Interrupts in Sport Mode section) can be used to indicate when the ADF7023-J has reached the PHY_TX state and, therefore, is ready to begin transmitting data. The ADF7023-J keeps transmitting the serial data presented at the GP1 input until the host processor issues a command to exit the PHY_TX state.

SPORT MODE IN RECEIVE

The sport interface supports the receive operation with a number of modes to suit particular signaling requirements. The receive data appears on the GP0 pin, whereas the receive synchronized clock appears on the GP2 pin. The GP4 pin provides a dedicated SPORT mode interrupt or strobe signal on either preamble or sync word detection, as described in Table 13 and Table 14. Once enabled, the interrupt signal and strobe signals remain operational while in the PHY_RX state. The strobe signal gives a single high pulse of 1-bit duration every eight bits. The strobe signal is most useful when used with sync word detection because it is synchronized to the sync word and strobes the first bit in every byte.

In SPORT mode, IRQ_GP3 retains its normal interrupt functionality for INTERRUPT_SOURCE_1; however, only INTERRUPT_PREAMBLE_DETECT and INTERRUPT_SYNC_DETECT are available from INTERRUPT_SOURCE_0. Refer to the Interrupt Generation section for more details.

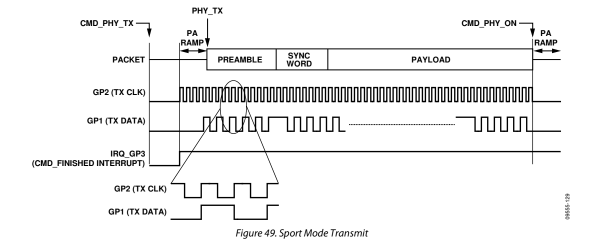
TRANSMIT BIT LATENCIES IN SPORT MODE

The transmit bit latency is the time from the sampling of a bit by the transmit data clock on GP2 to when that bit appears at the RF output. There is no transmit bit latency when using 2FSK/MSK modulation. The latency when using GFSK/GMSK modulation is two bits. It is important that the host processor keep the ADF7023-J in the PHY_TX state for two bit periods after the last data bit is sampled by the data clock to account for this latency when using GMSK/GFSK modulation.

DATA_MODE Bits in PACKET_LENGTH_ CONTROL Register (0x126)	Description	GPIO Configuration
DATA_MODE = 0	Packet mode enabled. Packet management is controlled by the communications processor.	
DATA_MODE = 1	Sport mode enabled. The Rx data and Rx clock are	GP0: Rx data
	enabled in the PHY_RX state (GPIO_CONFIGURE =	GP1: Tx data
	0xA0, 0xA3, 0xA6). The Rx clock is enabled in the PHY RX state, and Rx data is enabled on the preamble	GP2: Tx/Rx clock
	detect (GPIO_CONFIGURE = 0xA1, 0xA2, 0xA4, 0xA5, 0xA7, 0xA8).	GP4: interrupt or strobe enabled on preamble detect (depends on GPIO_CONFIGURE)
	oxiv, oxiv.	XOSC32KP_GP5_ATB1: depends on GPIO_CONFIGURE
DATA_MODE = 2	Sport mode enabled. The Rx data and Rx clock are	GP0: Rx data
	enabled in the PHY_RX state if GPIO_CONFIGURE =	GP1: Tx data
	0xA0, 0xA3, 0xA6. The Rx clock is enabled in the PHY RX state, and Rx data is enabled on the preamble	GP2: Tx/Rx clock
	detect if GPIO_CONFIGURE = 0xA1, 0xA2, 0xA4, 0xA5, 0xA7, 0xA8.	GP4: interrupt or strobe enabled on sync word detect (depends on GPIO_CONFIGURE)
	5.0.07 5.0.0.0	XOSC32KP_GP5_ATB1: depends on GPIO_CONFIGURE

Table 14. GPIO Functionality in Sport Mode

GPIO_CONFIGURE	GP0	GP1	GP2	IRQ_GP3	GP4	XOSC32KP_GP5_ATB1
0xA0	Rx data	Tx data	Tx/Rx clock	Normal interrupt	Not used	Not used
0xA1	Rx data	Tx data	Tx/Rx clock	generation from	Interrupt	Not used
0xA2	Rx data	Tx data	Tx/Rx clock	INTERRUPT_SOURCE_1. Reduced set from	Strobe	Not used
0xA3	Rx data	Tx data	Tx/Rx clock	INTERRUPT SOURCE 0.	Not used	32.768 kHz XTAL input
0xA4	Rx data	Tx data	Tx/Rx clock	Refer to interrupts in	Interrupt	32.768 kHz XTAL input
0xA5	Rx data	Tx data	Tx/Rx clock	sport mode.	Strobe	32.768 kHz XTAL input
0xA6	Rx data	Tx data	Tx/Rx clock		Not used	EXT_UC_CLK output
0xA7	Rx data	Tx data	Tx/Rx clock		Interrupt	EXT_UC_CLK output
0xA8	Rx data	Tx data	Tx/Rx clock		Strobe	EXT_UC_CLK output



PHY_RX

CMD_PHY_ON

PACKET

PREAMBLE

SYNC

WORD

PAYLOAD

GP2 (RX CLK)

GP0 (RX DATA)

GP4

GP2 (RX CLK)

GP0 (RX DATA)

Figure 50. Sport Mode Receive, DATA_MODE = 1, 2 and GPIO_CONFIGURE = 0xA0, 0xA3, or 0xA6

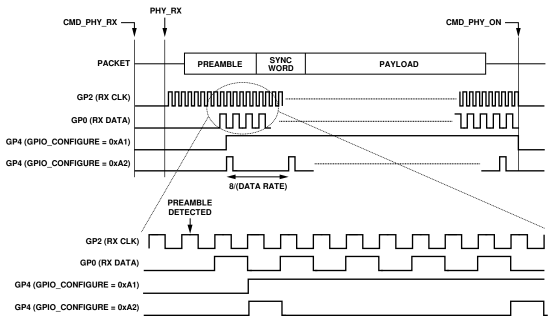


Figure 51. Sport Mode Receive, DATA_MODE = 1, GPIO_CONFIGURE = 0xA1, 0xA2, 0xA4, 0xA5, 0xA7, 0xA8

09555-131

09555-132

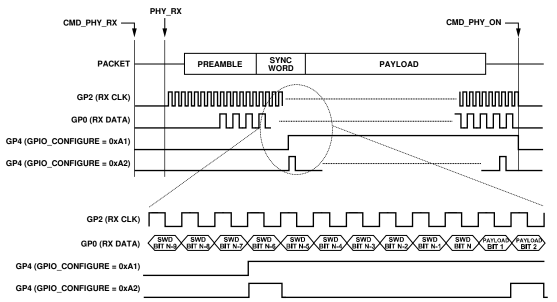


Figure 52. Sport Mode Receive, DATA_MODE = 2, GPIO_CONFIGURE = 0xA1, 0xA2, 0xA4, 0xA5, 0xA7, 0xA8

PACKET MODE

The on-chip communications processor can be configured for use with a wide variety of packet-based radio protocols using 2FSK/GFSK/MSK/GMSK modulation. The general packet format, when using the packet management features of the communications processor, is illustrated in Table 16. To use the packet management features, the DATA_MODE setting in the PACKET_LENGTH_CONTROL register (Address 0x126) should be set to packet mode; 240 bytes of dedicated packet RAM are available to store, transmit, and receive packets. In transmit mode, preamble, sync word, and CRC can be added by the communications processor to the data stored in the packet RAM for transmission. In addition, all packet data after the sync word can be optionally whitened, Manchester encoded, or 8b/10b encoded on transmission and decoded on reception.

In receive mode, the communications processor can be used to qualify received packets based on the preamble detection, sync word detection, CRC detection, or address match and generate an interrupt on the IRQ_GP3 pin. On reception of a valid packet, the received payload data is loaded to packet RAM memory. More information on interrupts is contained in the Interrupt Generation section.

PREAMBLE

The preamble is a mandatory part of the packet that is automatically added by the communications processor when transmitting a packet and removed after receiving a packet. The preamble is a 0x55 sequence, with a programmable length between 1 byte and 256 bytes, that is set in the PREAMBLE_LEN register

(Address 0x11D). It is necessary to have preamble at the beginning of the packet to allow time for the receiver AGC, AFC, and clock and data recovery circuitry to settle before the start of the sync word. The required preamble length depends on the radio configuration. See the Radio Blocks section for more details.

In receive mode, the ADF7023-J can use a preamble qualification circuit to detect preamble and interrupt the host processor. The preamble qualification circuit tracks the received frame as a sliding window. The window is three bytes in length, and the preamble pattern is fixed at 0x55. The preamble bits are examined in 01 pairs. If either bit or both bits are in error, the pair is deemed erroneous. The possible erroneous pairs are 00, 11, and 10. The number of erroneous pairs tolerated in the preamble can be set using the PREAMBLE_MATCH register value (Address 0x11B) according to Table 15.

Table 15. Preamble Detection Tolerance (PREAMBLE_MATCH, Address 0x11B)

Value	Description
0x0C	No errors allowed.
0x0B	One erroneous bit-pair allowed in 12 bit-pairs.
0x0A	Two erroneous bit-pairs allowed in 12 bit-pairs.
0x09	Three erroneous bit-pairs allowed in 12 bit-pairs.
80x0	Four erroneous bit-pairs allowed in 12 bit-pairs.
0x00	Preamble detection disabled.

Table 16. ADF7023-J Packet Structure Description

	Packet Structure ¹						
			Payload				
Packet Format Options	Preamble	Sync	Length	Address	Payload Data	CRC	Postamble
Field Length	1 byte to 256 bytes	1 bit to 24 bits	1 byte	1 byte to 9 bytes	0 bytes to 240 bytes	2 bytes	2 bytes
Optional Field in Packet Structure	Χ	Х	Yes	Yes	Yes	Yes	Х
Comms Processor Adds in Tx, Removes in Rx	Yes	Yes	Х	Χ	Х	Yes	Yes
Host Writes These Fields to Packet RAM	Χ	Х	Yes	Yes	Yes	Х	Х
Whitening/Dewhitening (Optional)	Χ	Х	Yes	Yes	Yes	Yes	Х
Manchester Encoding/Decoding (Optional)	Х	Х	Yes	Yes	Yes	Yes	Х
8b/10b Encoding/Decoding (Optional)	Х	Х	Yes	Yes	Yes	Yes	Х
Configurable Parameter	Yes	Yes	Yes	Yes	Yes	Yes	Х
Receive Interrupt on Valid Field Detection	Yes	Yes	Х	Yes	Х	Yes	Х
Programmable Field Error Tolerance	Yes	Yes	Х	Х	Х	Х	Х
Programmable Field Offset (See Figure 55)	Χ	Х	Χ	Yes	Х	Х	Х

¹ Yes indicates that the packet format option is supported, and X indicates that the packet format option is not supported.

If PREAMBLE_MATCH is set to 0x0C, the ADF7023-J must receive 12 consecutive 01 pairs (three bytes) to confirm that valid preamble has been detected. The user can select the option to automatically lock the AFC and/or AGC once the qualified preamble is detected. The AFC lock on preamble detection can be enabled by setting AFC_LOCK_MODE = 3 in the RADIO_CFG_10 register (Address 0x116). The AGC lock on preamble detection can be enabled by setting AGC_LOCK_MODE = 3 in the RADIO_CFG_7 register (Address 0x113).

After the preamble is detected and the end of preamble has been reached, the communications processor searches for the sync word. The search for the sync word lasts for a duration equal to the sum of the number of programmed sync word bits, plus the preamble matching tolerance (in bits) plus 16 bits. If the sync word routine is detected during this duration, the communications processor loads the received payload to packet RAM and computes the CRC (if enabled). If the sync word routine is not detected during this duration, the communications processor continues searching for the preamble.

Preamble detection can be disabled by setting the PREAMBLE_MATCH register to 0x00. To enable an interrupt upon preamble detection, the user must set INTERRUPT_PREAMBLE_DETECT = 1 in the INTERRUPT_MASK_0 register (Address 0x100).

SYNC WORD

Sync word is the synchronization word used by the receiver for byte level synchronization while also providing an optional interrupt on detection. It is automatically added to the packet by the communications processor in transmit mode and removed during reception of a packet.

The value of the sync word is set in the SYNC_BYTE_0, SYNC_BYTE_1, and SYNC_BYTE_2 registers (Address 0x121, Address 0x122, and Address 0x123, respectively). The sync word is transmitted most significant bit first starting with SYNC_BYTE_0. The sync word matching length at the receiver is set using SYNC_WORD_LENGTH in the SYNC_CONTROL register (Address 0x120) and can be one bit to 24 bits long; the transmitted sync word is a multiple of eight bits. Therefore, for nonbyte length sync words, the transmitted sync pattern should be appended with the preamble pattern as described in Figure 53 and Table 18.

In receive mode, the ADF7023-J can provide an interrupt on reception of the sync word sequence programmed in the SYNC_BYTE_0, SYNC_BYTE_1, and SYNC_BYTE_2 registers. This feature can be used to alert the host processor that a qualified sync word has been received. An error tolerance parameter can also be programmed that accepts a valid match when up to three bits of the sync word sequence are incorrect. The error tolerance value is set using the SYNC_ERROR_TOL setting in the SYNC_CONTROL register (Address 0x120), as described in Table 17.

Table 17. Sync Word Detection Tolerance (SYNC_ERROR_TOL, Bits[7:6] of Address 0x120)

	,
Value	Description
00	No bit errors allowed.
01	One bit error allowed.
10	Two bit errors allowed.
11	Three bit errors allowed.

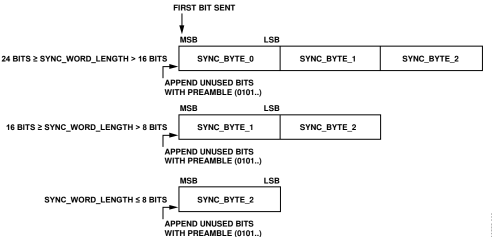


Figure 53. Transmit Sync Word Configuration

Table 18. Sv	vnc Word	Programming	Examples
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Required Sync Word (Binary, First Bit Being First in Time)	SYNC_WORD_ LENGTH Bits in SYNC_CONTROL Register (0x120)	SYNC_ BYTE_0 ¹	SYNC_ BYTE_1 ¹	SYNC_ BYTE_2	Transmitted Sync Word (Binary, First Bit Being First in Time)	Receiver Sync Word Match Length (Bits)
000100100011010001010110	24	0x12	0x34	0x56	0001_0010_0011_0100_0101_0110	24
111010011100101000100	21	0x5D	0x39	0x44	0101_1101_0011_1001_0100_0100	21
0001001000110100	16	0xXX	0x12	0x34	0001_0010_0011_0100	16
011100001110	12	0xXX	0x57	0x0E	0101_0111_0000_1110	12
00010010	8	0xXX	0xXX	0x12	0001_0010	8
011100	6	0xXX	0xXX	0x5C	0101_1100	6

¹ X = don't care.

Choice of Sync Word

The sync word should be chosen to have low correlation with the preamble and have good autocorrelation properties. When the AFC is set to lock on detection of sync word (AFC_LOCK_MODE = 3 and PREAMBLE_MATCH = 0), the sync word should be chosen to be dc free, and it should have a run length limit not greater than four bits.

PAYLOAD

The host processor writes the transmit data payload to the packet RAM. The location of the transmit data in the packet RAM is defined by the TX_BASE_ADR value register (Address 0x124). The TX_BASE_ADR value is the location of the first byte of the transmit payload data in the packet RAM. On reception of a valid sync word, the communications processor automatically loads the receive payload to the packet RAM. The RX_BASE_ADR register value (Address 0x125) sets the location in the packet RAM of the first byte of the received payload. For more details on packet RAM memory, see the ADF7023-J Memory Map section.

Byte Orientation

The over-the-air arrangement of each transmitted packet RAM byte can be set to MSB first or LSB first using the DATA_BYTE setting in the PACKET_LENGTH_CONTROL register (Address 0x126). The same orientation setting should be used on the transmit and receive sides of the RF link.

Packet Length Modes

The ADF7023-J can be used in both fixed and variable length packet systems. Fixed or variable length packet mode is set using the PACKET_LEN variable setting in the PACKET_LENGTH_CONTROL register (Address 0x126).

For a fixed packet length system, the length of the transmit and received payload is set by the PACKET_LENGTH_MAX register (Address 0x127). The payload length is defined as the number of bytes from the end of the sync word to the start of the CRC.

In variable packet length mode, the communications processor extracts the length field from the received payload data. In transmit mode, the length field must be the first byte in the transmit payload.

The communications processor calculates the actual received payload length as

 $RxPayload\ Length = Length + LENGTH_OFFSET - 4$

where:

Length is the length field (the first byte in the received payload). *LENGTH_OFFSET* is a programmable offset (set in the PACKET_LENGTH_CONTROL register (Address 0x126).

The LENGTH_OFFSET value allows compatibility with systems where the length field in the proprietary packet may also include the length of the CRC and/or the sync word. The ADF7023-J defines the payload length as the number of bytes from the end of the sync word to the start of the CRC. In variable packet length mode, the PACKET_LENGTH_MAX value defines the maximum packet length that can be received, as described in Figure 54.

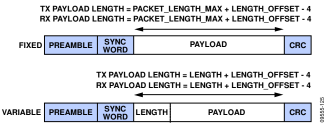


Figure 54. Payload Length in Fixed and Variable Length Packet Modes

Addressing

The ADF7023-J provides a very flexible address-matching scheme, allowing matching of a single address, multiple addresses, and broadcast addresses. Addresses of up to 32 bits in length are supported. The address information can be included at any section of the transmit payload.

The location of the starting byte of the address data in the received payload is set in the ADDRESS_MATCH_OFFSET register (Address 0x129), as illustrated in Figure 55. The number of bytes in the first address field is set in the ADDRESS_LENGTH register (Address 0x12A). These settings allow the communications processor to extract the address information from the received packet.

The address data is then compared against a list of known addresses that are stored in BBRAM (Address 0x12B to Address 0x137). Each stored address byte has an associated mask byte, thereby allowing matching of partial sections of the address bytes, which is useful for checking broadcast addresses or a family of addresses that have a unique identifier in the address sequence. The format and placement of the address information in the payload data should match the address check settings at the receiver to ensure exact address detection and qualification. Table 19 shows the register locations in the BBRAM that are used for setup of the address checking. When Register 0x12A (number of bytes in the first address field) is set to 0x00, address checking is disabled. Note that if static register fixes are employed (see Table 90), then the space available for address matching will be reduced.

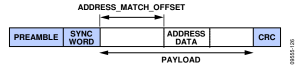


Figure 55. Address Match Offset

Table 19. Address Check Register Setup

Address (BBRAM)	Description ¹
0x129, ADDRESS_MATCH_ OFFSET	Position of first address byte in the received packet (first byte after sync word = 0)
0x12A, ADDRESS_LENGTH	Number of bytes in the first address field (N _{ADR_1})
0x12B	Address 1 Match Byte 0
0x12C	Address 1 Mask Byte 0
0x12D	Address 1 Match Byte 1
0x12E	Address 1 Mask Byte 1
	Address 1 Match Byte N _{ADR_1} – 1 Address 1 Mask Byte N _{ADR_1} – 1
	0x00 to end or N _{ADR_2} for another address check sequence

 $^{^1}$ N_{ADR_1} = the number of bytes in the first address field; N_{ADR_2} = the number of bytes in the second address field.

The host processor should set the INTERRUPT_ADDRESS_MATCH bit in the INTERRUPT_SOURCE_0 register (Address 0x336) if an interrupt is required on the IRQ_GP3 pin. Additional information on interrupts is contained in the Interrupt Generation section.

Example Address Check

Consider a system with 16-bit address lengths, in which the first byte is located in the 10th byte of the received payload data. The system also uses broadcast addresses in which the first byte is always 0xAA. To match the exact address, 0xABCD or any broadcast address in the form 0xAAXX, the ADF7023-J must be configured as shown in Table 20.

Table 20. Example Address Check Configuration

BBRAM							
	Address	Value	Description				
	0x129	0x09	Location in payload of the first address byte				
	0x12A	0x02	Number of bytes in the first address field,				
			$N_{ADR_1} = 2$				
	0x12B	0xAB	Address 1 Match Byte 0				
	0x12C	0xFF	Address 1 Mask Byte 0				
	0x12D	0xCD	Address 1 Match Byte 1				
	0x12E	0xFF	Address 1 Mask Byte 1				
	0x12F	0x02	Number of bytes in the second address				
			field, $N_{ADR_2} = 2$				
	0x130	0xAA	Address 2 Match Byte 0				
	0x131	0xFF	Address 2 Mask Byte 0				
	0x132	0x00	Address 2 Match Byte 1				
	0x133	0x00	Address 2 Mask Byte 1				
	0x134	0x00	End of addresses (indicated by 0x00)				
	0x135	0xXX	Don't care				
	0x136	0xXX	Don't care				
	0x137	0xXX	Don't care				

CRC

An optional CRC-16 can be appended to the packet by setting CRC_EN =1 in the PACKET_LENGTH_CONTROL register (Address 0x126). In receive mode, this bit enables CRC detection on the received packet. A default polynomial is used if PROG_CRC_EN = 0 in the SYMBOL_MODE register (Address 0x11C). The default CRC polynomial is

$$g(x) = x^{16} + x^{12} + x^5 + 1$$

Any other 16-bit polynomial can be used if PROG_CRC_EN = 1, and the polynomial is set in CRC_POLY_0 and CRC_POLY_1 (Address 0x11E and Address 0x11F, respectively). The setup of the CRC is described in Table 21. The CRC is initialized with 0x0000.

Table 21.CRC Setup

CRC_EN Bit in the PACKET_LENGTH CONTROL Register	PROG_CRC_EN Bit in the SYMBOL_MODE Register	Description
0	X ¹	CRC is disabled in transmit, and CRC detection is disabled in receive.
1	0	CRC is enabled in transmit, and CRC detection is enabled in receive, with the default CRC polynomial.
1	1	CRC is enabled in transmit, and CRC detection is enabled in receive, with the CRC polynomial defined by CRC_POLY_0 and CRC_POLY_1.

 $^{^{1}}$ X = don't care.

To convert a user-defined polynomial to the 2-byte value, the polynomial should be written in binary format. The x¹⁶ coefficient is assumed equal to 1 and is, therefore, discarded. The remaining 16 bits then make up CRC_POLY_0 (most significant byte) and CRC_POLY_1 (least significant byte). Two examples of setting common 16-bit CRCs are shown in Table 22.

Table 22. Example Programming of CRC_POLY_0 and CRC_POLY_1

Polynomial	Binary Format	CRC_POLY_0	CRC_POLY_1
$x^{16} + x^{15} + x^2 + 1$	1_1000_0000_	0x80	0x05
(CRC-16-IBM)	0000_0101		
$x^{16} + x^{13} + x^{12} +$	1_0011_1101_	0x3D	0x65
$x^{11} x^{10} + x^8 +$	0110_0101		
$x^6 + x^5 + x^2 + 1$			
(CRC-16-DNP)			

To enable CRC detection on the receiver, with the default CRC or user-defined 16-bit CRC, CRC_EN in the PACKET_LENGTH_CONTROL register (Address 0x126) should be set to 1. An interrupt can be generated on reception of a CRC verified packet (see the Interrupt Generation section).

POSTAMBLE

The communications processor automatically appends two bytes of postamble to the end of the transmitted packet. Each byte of the postamble is 0x55. The first byte is transmitted immediately after the CRC. The PA ramp-down begins immediately after the first postamble byte. The second byte is transmitted while the PA is ramping down.

On the receiver, if the received packet is valid, the RSSI is automatically measured during the first postamble byte, and the result is stored in the RSSI_READBACK register (Address 0x312). The RSSI is measured by the communications processor 17 μs after the last CRC bit.

TRANSMIT PACKET TIMING

The PA ramp timing in relation to the transmit packet data is described in Figure 56. After the CMD_PHY_TX command is issued, a VCO calibration is carried out, followed by a delay for synthesizer settling. The PA ramp follows the synthesizer settling. After the PA starts to ramp up at the programmed rate, there is 1-byte delay before the start of modulation (preamble). At the beginning of the second byte of postamble, the PA ramps down. The communications processor then transitions to the PHY_ON state or the PHY_RX state (if the TX_TO_RX_AUTO_TURNAROUND is enabled or the CMD_PHY_RX command is issued).

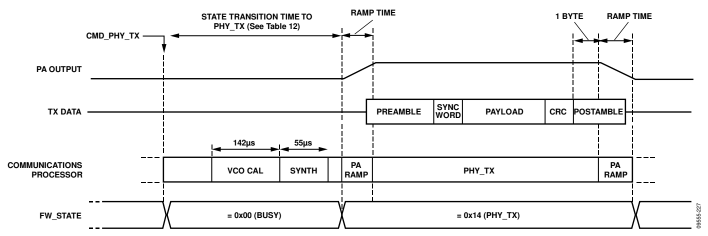


Figure 56. Transmit Packet Timing

DATA WHITENING

Data whitening can be employed to avoid long runs of 1s or 0s in the transmitted data stream. This ensures sufficient bit transitions in the packet, which aids in receiver clock and data recovery because the encoding breaks up long runs of 1s or 0s in the transmit packet. The data, excluding the preamble and sync word, is automatically whitened before transmission by XOR'ing the data with an 8-bit pseudorandom sequence. At the receiver, the data is XOR'ed with the same pseudorandom sequence, thereby reversing the whitening. The linear feedback shift register polynomial used is $x^7 + x^1 + 1$. Data whitening and dewhitening are enabled by setting DATA_WHITENING = 1 in the SYMBOL_MODE register (Address 0x11C).

MANCHESTER ENCODING

Manchester encoding can be used to ensure a dc-free (zero mean) transmission. The encoded over-the-air bit rate (chip rate) is double the rate set by the DATA_RATE variable (Address 0x10C and Address 0x10D). A Binary 0 is mapped to 10, and a Binary 1 is

mapped to 01. Manchester encoding and decoding are applied to the payload data and the CRC. Manchester encoding and decoding are enabled by setting MANCHESTER_ENC = 1 in the SYMBOL_MODE register (Address 0x11C).

8b/10b ENCODING

8b/10b encoding is a byte-orientated encoding scheme that maps an 8-bit byte to a 10-bit data block. It ensures that the maximum number of consecutive 1s or 0s (that is, run length) in any 10-bit transmitted symbol is five. The advantage of this encoding scheme is that dc balancing is employed without the efficiency loss of Manchester encoding. The rate loss for 8b/10b encoding is 0.8, whereas for Manchester encoding, it is 0.5. Encoding and decoding are applied to the payload data and the CRC. The 8b/10b encoding and decoding are enabled by setting EIGHT_TEN_ENC =1 in the SYMBOL_MODE register (Address 0x11C).

INTERRUPT GENERATION

The ADF7023-J uses a highly flexible, powerful interrupt system with support for MAC level interrupts and PHY level interrupts. To enable an interrupt source, the corresponding mask bit must be set. When an enabled interrupt occurs, the IRQ_GP3 pin goes high, and the interrupt bit of the status word is set to Logic 1. The host processor can use either the IRQ_GP3 pin or the status word to check for an interrupt. After an interrupt is asserted, the ADF7023-J continues operations unaffected, unless it is directed to do otherwise by the host processor. An outline of the interrupt source and mask system is shown in Table 23.

MAC interrupts can be enabled by writing a Logic 1 to the relevant bits of the INTERRUPT_MASK_0 register (Address 0x100) and PHY level interrupts by writing a Logic 1 to the relevant bits of the INTERRUPT_MASK_1 register (Address 0x101). The structure of these memory locations is described in Table 23.

In the case of an interrupt condition, the interrupt source can be determined by reading the INTERRUPT_SOURCE_0 register (Address 0x336) and the INTERRUPT_SOURCE_1 register (Address 0x337). The bit that corresponds to the relevant interrupt condition is high. The structure of these two registers is shown in Table 24.

Following an interrupt condition, the host processor should clear the relevant interrupt flag so that further interrupts assert the IRQ_GP3 pin. This is performed by writing a Logic 1 to the bit that is high in either the INTERRUPT_SOURCE_0 or the INTERRUPT_SOURCE_1 register. If multiple bits in the interrupt source registers are high, they can be cleared individually or altogether by writing Logic 1 to them. The IRQ_GP3 pin goes low when all the interrupt source bits are cleared.

As an example, take the case where a battery alarm (in the INTERRUPT_SOURCE_1 register) interrupt occurs. The host processor should do the following:

- 1. Read the interrupt source registers. In this example, if none of the interrupt flags in INTERRUPT_SOURCE_0 are enabled, only INTERRUPT_SOURCE_1 must be read.
- 2. Clear the interrupt by writing 0x80 (or 0xFF) to INTERRUPT SOURCE 1.
- 3. Respond to the interrupt condition.

Table 23. Structure of the Interrupt Mask Registers

Register	Bit	Name	Description
INTERRUPT_MASK_0, Address 0x100	7	INTERRUPT_NUM_WAKEUPS	Interrupt when the number of WUC wake-ups (NUMBER_OF_WAKEUPS[15:0]) has reached the threshold (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:0])
			1: interrupt enabled; 0: interrupt disabled
	6	INTERRUPT_SWM_RSSI_DET	Interrupt when the measured RSSI during smart wake mode has exceeded the RSSI threshold value (SWM_RSSI_THRESH, Address 0x108)
			1: interrupt enabled; 0: interrupt disabled
	5	INTERRUPT_AES_DONE	Interrupt when an AES encryption or decryption command is complete; available only when the AES firmware module has been loaded to the ADF7023-J program RAM
			1: interrupt enabled; 0: interrupt disabled
	4	INTERRUPT_TX_EOF	Interrupt when a packet has finished transmitting
			1: interrupt enabled; 0: interrupt disabled
	3	INTERRUPT_ADDRESS_MATCH	Interrupt when a received packet has a valid address match
			1: interrupt enabled; 0: interrupt disabled
	2	INTERRUPT_CRC_CORRECT	Interrupt when a received packet has the correct CRC
			1: interrupt enabled; 0: interrupt disabled
	1	INTERRUPT_SYNC_DETECT	Interrupt when a qualified sync word has been detected in the received packet
			1: interrupt enabled; 0: interrupt disabled
	0	INTERRUPT_PREAMBLE_DETECT	Interrupt when a qualified preamble has been detected in the received packet
			1: interrupt enabled; 0: interrupt disabled

Register	Bit	Name	Description
INTERRUPT_MASK_1, Address 0x101	7	BATTERY_ALARM	Interrupt when the battery voltage has dropped below the threshold value (BATTERY_MONITOR_THRESHOLD_VOLTAGE, Address 0x32D)
			1: interrupt enabled; 0: interrupt disabled
	6	CMD_READY	Interrupt when the communications processor is ready to load a new command; mirrors the CMD_READY bit of the status word
			1: interrupt enabled; 0: interrupt disabled
	5	Reserved	
	4	WUC_TIMEOUT	Interrupt when the WUC has timed out
	1: interrupt enabled; 0: inte		1: interrupt enabled; 0: interrupt disabled
	3	Reserved	
	2	Reserved	
	1	SPI_READY	Interrupt when the SPI is ready for access
			1: interrupt enabled; 0: interrupt disabled
	0	CMD_FINISHED	Interrupt when the communications processor has finished performing a command
			1: interrupt enabled; 0: interrupt disabled

Table 24. Structure of the Interrupt Source Registers

Register	Bit	Name	Interrupt Description
INTERRUPT_SOURCE_0, Address: 0x336	7	INTERRUPT_NUM_WAKEUPS	Asserted when the number of WUC wake-ups (NUMBER_OF_WAKEUPS[15:0]) has reached the threshold (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:0])
	6	INTERRUPT_SWM_RSSI_DET	Asserted when the measured RSSI during smart wake mode has exceeded the RSSI threshold value (SWM_RSSI_THRESH, Address 0x108)
	5	INTERRUPT_AES_DONE	Asserted when an AES encryption or decryption command is complete; available only when the AES firmware module has been loaded to the ADF7023-J program RAM
	4	INTERRUPT_TX_EOF	Asserted when a packet has finished transmitting (packet mode only)
	3	INTERRUPT_ADDRESS_MATCH	Asserted when a received packet has a valid address match (packet mode only)
	2	INTERRUPT_CRC_CORRECT	Asserted when a received packet has the correct CRC (packet mode only)
	1	INTERRUPT_SYNC_DETECT	Asserted when a qualified sync word has been detected in the received packet
	0	INTERRUPT_PREAMBLE_DETECT	Asserted when a qualified preamble has been detected in the received packet
INTERRUPT_SOURCE_1, Address: 0x337	7	BATTERY_ALARM	Asserted when the battery voltage has dropped below the threshold value (BATTERY_MONITOR_THRESHOLD_VOLTAGE, Address 0x32D)
	6	CMD_READY	Asserted when the communications processor is ready to load a new command; mirrors the CMD_READY bit of the status word
	5	Reserved	
	4	WUC_TIMEOUT	Asserted when the WUC has timed out
	3	Reserved	
	2	Reserved	
	1	SPI_READY	Asserted when the SPI is ready for access
	0	CMD_FINISHED	Asserted when the communications processor has finished performing a command

INTERRUPTS IN SPORT MODE

In sport mode, the interrupts from INTERRUPT_SOURCE_1 are all available. However, only INTERRUPT_NUM_WAKEUPS, INTERRUPT_SWM_RSSI_DET, INTERRUPT_PREAMBLE_DETECT and INTERRUPT_SYNC_DETECT are available from INTERRUPT_SOURCE_0. A second interrupt pin is provided

on GP4, which gives a dedicated sport mode interrupt on either preamble or sync word detection. For more details, see the Sport Mode section.

Following receipt of the packet in SPORT mode, re-issue the PHY_RX command to re-enable the interrupts for the next packet.

ADF7023-J MEMORY MAP

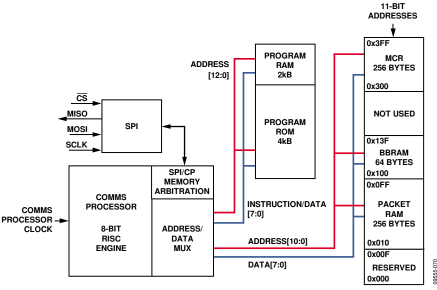


Figure 57. ADF7023-J Memory Map

This section describes the various memory locations used by the ADF7023-J. The radio control, packet management, and smart wake mode capabilities of the part are realized using an integrated RISC processor, which executes instructions stored in the embedded program ROM. There is also a local RAM, subdivided into three sections, that is used as a data packet buffer, both for transmitted and received data (packet RAM), and for storing the radio and packet management configuration (BBRAM and MCR). The RAM addresses of these memory banks are 11 bits long.

BBRAM

The battery backup RAM contains the main radio and packet management registers used to configure the radio. On application of battery power to the ADF7023-J for the first time, the entire BBRAM should be initialized by the host processor with the appropriate settings. After the BBRAM is written to, the CMD_CONFIG_DEV command should be issued to update the radio and communications processor with the current BBRAM settings. The CMD_CONFIG_DEV command can be issued in the PHY_OFF state or the PHY_ON state only.

The BBRAM is used to maintain settings needed at wake-up from sleep mode by the wake-up controller. Upon wake-up from sleep, in smart wake mode, the BBRAM contents are read by the on-chip processor to recover the packet management and radio parameters.

MODEM CONFIGURATION RAM (MCR)

The 256-byte modem configuration RAM (MCR) contains the various registers used for direct control or observation of the physical layer radio blocks of the ADF7023-J. The contents of the MCR are not retained in the PHY_SLEEP state.

PROGRAM ROM

The program ROM consists of 4 kB of nonvolatile memory. It contains the firmware code for radio control, packet management, and smart wake mode.

PROGRAM RAM

The program RAM consists of 2 kB of volatile memory. This memory space is used for software modules, such as AES encryption, IR calibration, and Reed-Solomon coding, which are available from Analog Devices. The software modules are downloaded to the program RAM memory space over the SPI by the host processor. See the Downloadable Firmware Modules section for details on loading a firmware module to program RAM.

PACKET RAM

The packet RAM consists of 256 bytes of memory space. The first 16 bytes of this memory space are allocated for use by the on-chip processor. The remaining 240 bytes of this memory space are allocated for storage of data from valid received packets and packet data to be transmitted. The communications processor stores received payload data at the memory location indicated by the value of the RX_BASE_ADR register (Address 0x125), the receive address pointer. The value of the TX_BASE_ADR

register (Address 0x124), the transmit address pointer, determines the start address of data to be transmitted by the communications processor. This memory can be arbitrarily assigned to store single or multiple transmit or receive packets, with and without overlap. The RX_BASE_ADR value should be chosen to ensure that there is enough allocated packet RAM space for the maximum receiver payload length.

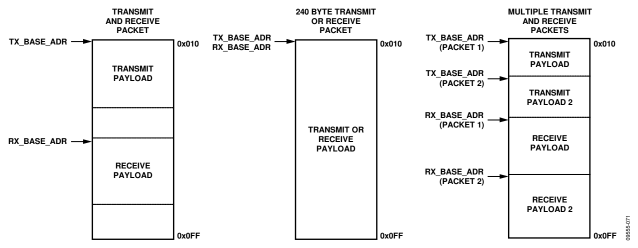


Figure 58. Example Packet RAM Configurations Using the Tx Packet and Rx Packet Address Pointers

SPI INTERFACE

GENERAL CHARACTERISTICS

The ADF7023-J is equipped with a 4-wire SPI interface, using the SCLK, MISO, MOSI, and $\overline{\text{CS}}$ pins. The ADF7023-J always acts as a slave to the host processor. Figure 59 shows an example connection diagram between the processor and the ADF7023-J. The diagram also shows the direction of the signal flow for each pin. The SPI interface is active, and the MISO outputs enabled, only while the CS input is low. The interface uses a word length of eight bits, which is compatible with the SPI hardware of most processors. The data transfer through the SPI interface occurs with the most significant bit first. The MOSI input is sampled at the rising edge of SCLK. As commands or data are shifted in from the MOSI input at the SCLK rising edge, the status word or data is shifted out at the MISO pin synchronous with the SCLK clock falling edge. If \overline{CS} is brought low, the most significant bit of the status word appears on the MISO output without the need for a rising clock edge on the SCLK input.

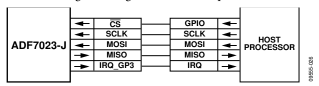
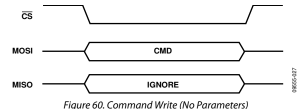


Figure 59. SPI Interface Connections

COMMAND ACCESS

The ADF7023-J is controlled through commands. Command words are single octet instructions that control the state transitions of the communications processor and access to the registers and packet RAM. The complete list of valid commands is given in the Command Reference section. Commands that have a CMD prefix are handled by the communications processor. Memory access commands have an SPI prefix and are handled by an independent controller. Thus, SPI commands can be issued independent of the state of the communications processor.

A command is initiated by bringing \overline{CS} low and shifting in the command word over the SPI, as shown in Figure 60. All commands are executed on the last positive edge of the SCLK input. The \overline{CS} input must be brought high again after a command has been shifted into the ADF7023-J to enable the recognition of successive command words. This is because a single command can be issued only during a \overline{CS} low period (with the exception of a double NOP command).



STATUS WORD

The status word of the ADF7023-J is automatically returned over the MISO each time a byte is transferred over the MOSI. Shifting in double SPI_NOP commands (see Table 27) causes the status word to be shifted out as shown in Figure 61. The meaning of the various bit fields is illustrated in Table 25. The FW_STATE variable can be used to read the current state of the communications processor and is described in Table 26. If it is busy performing an action or state transition, FW_STATE is busy. The FW_STATE variable also indicates the current state of the radio.

The SPI_READY variable is used to indicate when the SPI is ready for access. The CMD_READY variable is used to indicate when the communications processor is ready to accept a new command. The status word should be polled and the CMD_READY bit examined before issuing a command to ensure that the communications processor is ready to accept a new command. It is not necessary to check the CMD_READY bit before issuing a SPI memory access command. It is possible to queue one command while the communications processor is busy. This is discussed in the Command Queuing section.

The ADF7023-J interrupt handler can also be configured to generate an interrupt signal on IRQ_GP3 when the communications processor is ready to accept a new command (CMD_READY in the INTERRUPT_SOURCE_1 register [Address 0x337]) or when it has finished processing a command (CMD_FINISHED in the INTERRUPT_SOURCE_1 register [Address 0x337]).

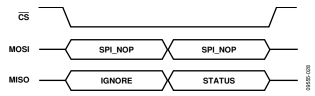


Figure 61. Reading the Status Word Using a Double SPI_NOP Command

Table 25. Status Word

Bit	Name	Description
[7]	SPI_READY	0: SPI is not ready for access.
		1: SPI is ready for access.
[6]	IRQ_STATUS	0: no pending interrupt condition.
		1: pending interrupt condition (mirrors
		the IRQ_GP3 pin).
[5]	CMD_READY	0: the radio controller is not ready to
		receive a radio controller command.
		1: the radio controller is ready to receive a
		radio controller command.
[4:0]	FW_STATE	Indicates the ADF7023-J state (in Table 26).

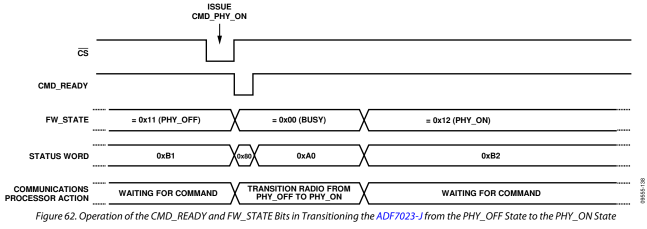
Table 2	26. FW_	_STATE I	Description
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Value	State
0x0F	Initializing
0x00	Busy, performing a state transition
0x11	PHY_OFF
0x12	PHY_ON
0x13	PHY_RX
0x14	PHY_TX
0x06	PHY_SLEEP
0x05	Performing CMD_GET_RSSI
0x08	Performing CMD_AES_DECRYPT_INIT
0x09	Performing CMD_AES_DECRYPT
0x0A	Performing CMD_AES_ENCRYPT

COMMAND QUEUING

The CMD_READY status bit is used to indicate that the command queue used by the communications processor is empty. The queue is one command deep. The FW_STATE bit is used to indicate the state of the communications processor. The operation of the status word and these bits is illustrated in Figure 62 when a CMD_PHY_ON command is issued in the PHY_OFF state.

Operation of the status word when a command is being queued is illustrated in Figure 63 when a CMD_PHY_ON command is issued in the PHY_OFF state followed quickly by a CMD_PHY_RX command. The CMD_PHY_RX command is issued while FW_STATE is busy (that is, transitioning between the PHY_OFF and PHY_ON states) but the CMD_READY bit is high, indicating that the command queue is empty. After the CMD_PHY_RX command is issued, the CMD_READY bit transitions to a logic low, indicating that the command queue is full. After the PHY_OFF to PHY_ON transition is finished, the PHY_RX command is processed immediately by the communications processor, and the CMD_READY bit goes high, indicating that the command queue is empty and another command can be issued.



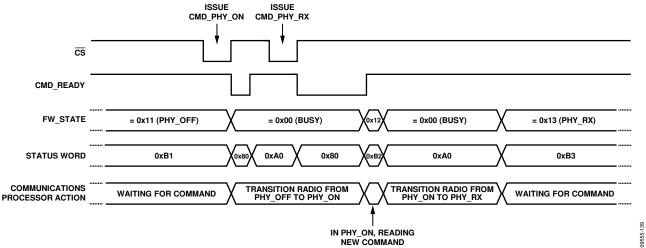


Figure 63. Command Queuing and Operation of the CMD_READY and FW_STATE Bits in Transitioning the ADF7023-J from the PHY_OFF State to the PHY_ON State and Then to the PHY_RX State

MEMORY ACCESS

Memory locations are accessed by invoking the relevant SPI command. An 11-bit address is used to identify registers or locations in the memory space. The most significant three bits of the address are incorporated into the SPI command by appending them as the LSBs of the command word. Figure 64 illustrates command, address, and data partitioning. The various SPI memory access commands are different, depending on the memory location being accessed (see Table 27).

An SPI command should be issued only if the SPI_READY bit in the INTERRUPT_SOURCE_1 register (Address 0x337) of the status word bit is high. The ADF7023-J interrupt handler can also be configured to generate an interrupt signal on IRQ_GP3 when the SPI_READY bit is high.

An SPI command should not be issued while the communications processor is initializing (FW_STATE = 0x0F). SPI commands can be issued in any other communications processor state, including the busy state (FW_STATE = 0x00). This allows the ADF7023-J memory to be accessed while the radio is transitioning between states.

Block Write

MCR, BBRAM, and packet RAM memory locations can be written to in block format using the SPI_MEM_WR command. The SPI_MEM_WR command code is 00011xxxb, where xxxb represent Bits[10:8] of the first 11-bit address. If more than one data byte is written, the write address is automatically incremented for every byte sent until \overline{CS} is set high, which terminates the memory access command (see Figure 65 for more details). The maximum block write for the MCR, packet RAM, and BBRAM memories is 256 bytes, 256 bytes, and 64 bytes, respectively. These maximum block-write lengths should not be exceeded.

Example

Write 0x00 to the ADC_CONFIG_HIGH register (Address 0x35A).

- The first five bits of the SPI_MEM_WR command are 00011.
- The 11-bit address of ADC_CONFIG_HIGH is 01101011010.
- The first byte sent is 00011011 or 0x1B.
- The second byte sent is 01011010 or 0x5A.
- The third byte sent is 0x00.

Thus, 0x1B, 0x5A, 0x00 is written to the part.

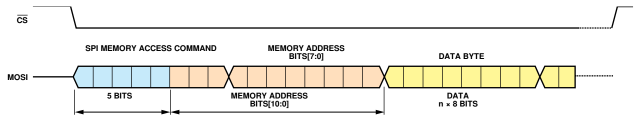


Figure 64. SPI Memory Access Command/Address Format

Table 27. Summary of SPI Memory Access Commands

SPI Command	Command Value	Description
SPI_MEM_WR	0x18 (packet RAM), 0x19 (BBRAM), 0x1B (MCR), 0x1E (program RAM)	Write data to BBRAM, MCR, or packet RAM sequentially. An 11-bit address is used to identify memory locations. The most significant three bits of the address are incorporated into the command (xxxb). This command is followed by the remaining eight bits of the address.
SPI_MEM_RD	0x38 (packet RAM), 0x39 (BBRAM), 0x3B (MCR)	Read data from BBRAM, MCR, or packet RAM sequentially. An 11-bit address is used to identify memory locations. The most significant three bits of the address are incorporated into the command (xxxb). This command is followed by the remaining eight bits of the address, which is subsequently followed by the appropriate number of SPI_NOP commands.
SPI_MEMR_WR	0x08 (packet RAM), 0x09 (BBRAM), 0x0B (MCR)	Write data to BBRAM, MCR, or packet RAM nonsequentially.
SPI_MEMR_RD	0x28 (packet RAM), 0x29 (BBRAM), 0x2B (MCR)	Read data from BBRAM, MCR, or packet RAM nonsequentially.
SPI_NOP	0xFF	No operation. Use for dummy writes when polling the status word. Also used as dummy data on the MOSI line when performing a memory read.

Random Address Write

MCR, BBRAM, and packet RAM memory locations can be written to in a nonsequential manner using the SPI_MEMR_WR command. The SPI_MEMR_WR command code is 00001xxxb, where xxxb represent Bits[10:8] of the 11-bit address. The lower eight bits of the address should follow this command and then the data byte to be written to the address. The lower eight bits of the next address are entered, followed by the data for that address until all required addresses within that block are written, as shown in Figure 66.

Program RAM Write

The program RAM can be written to only by using the memory block write, as illustrated in Figure 65. SPI_MEM_WR should be set to 0x1E. See the Downloadable Firmware Modules section for details on loading a firmware module to program RAM.

Block Read

MCR, BBRAM, and packet RAM memory locations can be read from in block format using the SPI_MEM_RD command. The SPI_MEM_RD command code is 00111xxxb, where xxxb represent Bits[10:8] of the first 11-bit address. This command is followed by the remaining eight bits of the address to be read and then two SPI_NOP commands (dummy byte). The first byte available after writing the address should be ignored, with the second byte constituting valid data. If more than one data byte is to be read, the write address is automatically incremented for subsequent SPI_NOP commands sent. See Figure 67 for more details.

Random Address Read

MCR, BBRAM, and packet RAM memory locations can be read from memory in a nonsequential manner using the SPI_MEMR_RD command. The SPI_MEMR_RD command code is 00101xxxb, where xxxb represent Bits[10:8] of the 11-bit address. This command is followed by the remaining eight bits of the address to be written. Each subsequent address byte is then written. The last address byte to be written should be followed by two SPI_NOP commands, as shown in Figure 68. The data bytes from memory, starting at the first address location, are available after the second status byte.

Example

Read the value stored in the ADC_CONFIG_HIGH register.

- The first five bits of the SPI_MEM_RD command are 00111.
- The 11-bit address of ADC_CONFIG_HIGH is 01101011010.
- The first byte sent is 00111011 or 0x3B.
- The second byte sent is 01011010 or 0x5A.
- The third byte sent is 0xFF (SPI_NOP).
- The fourth byte sent is 0xFF.

Thus, 0x3B5AFFFF is written to the part.

The value shifted out on the MISO line while the fourth byte is sent is the value stored in the ADC CONFIG HIGH register.

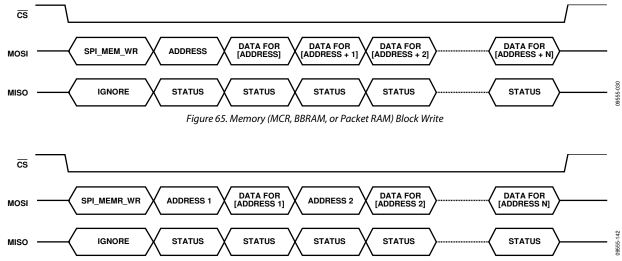
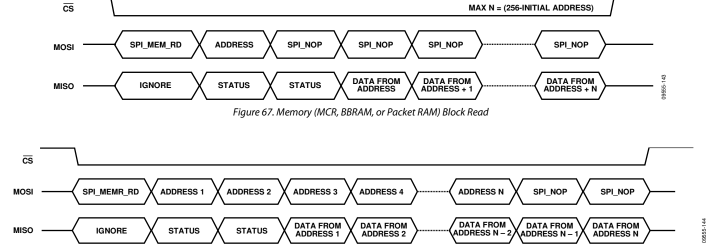


Figure 66. Memory (MCR, BBRAM, or Packet RAM) Random Address Write



LOW POWER MODES

The ADF7023-J can be configured to operate in a broad range of energy sensitive applications where battery lifetime is critical. This includes support for applications where the ADF7023-J is required to operate in a fully autonomous mode or applications where the host processor controls the transceiver during low power mode operation. These low power modes are implemented using a hardware wake-up controller (WUC), a firmware timer, and the smart wake mode functionality of the on-chip communications processor. The hardware WUC is a low power WUC that comprises a 16-bit wake-up timer with a programmable prescaler. The 32.768 kHz RCOSC or XOSC provides the clock source for the timer.

The firmware timer is a software timer residing on the ADF7023-J. The firmware timer is used to count the number of WUC timeouts and can be used to count the number of ADF7023-J wake-ups.

The WUC and the firmware timer, therefore, provide a real-time clock capability.

Using the low power WUC and the firmware timer, the SWM firmware allows the ADF7023-J to wake up autonomously from sleep without intervention from the host processor. During this wake-up period, the ADF7023-J is controlled by the communications processor. This functionality allows carrier sense, packet sniffing, and packet reception while the host processor is in sleep, thereby dramatically reducing overall system current consumption. The smart wake mode can then wake the host processor on an interrupt condition. An overview of the low power mode configuration is shown in Figure 69, and the register settings that are used for the various low power modes are described in Table 28.

Table 28. Settings for Low Power Modes

Low Power Mode	Memory Address	Register	Bit	Name	Description
Deep Sleep Modes	0x30D1	WUC_CONFIG_LOW	3	WUC_BBRAM_EN	0: BBRAM contents are not retained during PHY_SLEEP. 1: BBRAM contents are retained during PHY_SLEEP.
WUC	0x30C ¹	WUC_CONFIG_HIGH	[2:0]	WUC_PRESCALER[2:0]	Sets the prescaler value of the WUC to give the 32.768 kHz Divider value (see Table 29).
WUC	0x30D1	WUC_CONFIG_LOW	6	WUC_RCOSC_EN	Enables the 32.768 kHz RC OSC.
WUC	0x30D1	WUC_CONFIG_LOW	5	WUC_XOSC32K_EN	Enables the 32.768 kHz external OSC.
WUC	0x30D1	WUC_CONFIG_LOW	4	WUC_CLKSEL	Sets the WUC clock source. 1: RC OSC selected. 2: XOSC selected.
WUC	0x30D1	WUC_CONFIG_LOW	0	WUC_ARM	Enable to ensure that the device wakes from the PHY_SLEEP state on a WUC timeout.
WUC	0x30E ² ,	WUC_VALUE_HIGH	[7:0]	WUC_TIMER_VALUE[15:8]	The WUC timer value.
	0x30F ²	WUC_VALUE_LOW	[7:0]	WUC_TIMER_VALUE[7:0]	WUC Interval(s) = WUC_TIMER_VALUE \times
					32.768 kHz Divider
					32,768
WUC	0x101	INTERRUPT_MASK_1	4	WUC_TIMEOUT	Enables the interrupt on a WUC timeout.
Firmware Timer	0x100	INTERRUPT_MASK_0	7	INTERRUPT_NUM_WAKEUPS	Enabling this interrupt enables the firmware timer. Interrupt is set when the NUMBER_OF WAKEUPS count exceeds the threshold.
Firmware	0x102	NUMBER_OF_WAKEUPS_0	[7:0]	NUMBER_OF_WAKEUPS[7:0]	Number of ADF7023-J wake-ups.
Timer	0x103	NUMBER_OF_WAKEUPS_1	[7:0]	NUMBER_OF_WAKEUPS[15:8]	
Firmware Timer	0x104	NUMBER_OF_WAKEUPS_IRQ_ THRESHOLD_0	[7:0]	NUMBER_OF_WAKEUPS_IRQ_ THRESHOLD[7:0]	Threshold for the number of ADF7023-J wake-ups. When exceeded, the
	0x105	NUMBER_OF_WAKEUPS_IRQ_ THRESHOLD_1	[7:0]	NUMBER_OF_WAKEUPS_IRQ_ THRESHOLD[15:8]	ADF7023-J exits low power mode.
SWM	0x11A	MODE_CONTROL	7	SWM_EN	Enables smart wake mode.
SWM	0x11A	MODE_CONTROL	5	SWM_RSSI_QUAL	Enables RSSI prequalification in smart wake mode.
SWM	0x108	SWM_RSSI_THRESH	[7:0]	SWM_RSSI_THRESH[7:0]	RSSI threshold for RSSI prequalification. RSSI threshold (dBm) = SWM_RSSI_THRESH – 107.
SWM	0x107	PARMTIME_DIVIDER	[7:0]	PARMTIME_DIVIDER[7:0]	Tick rate for the Rx dwell timer.
SWM	0x106	RX_DWELL_TIME	[7:0]	RX_DWELL_TIME[7:0]	Time that the ADF7023-J remains awake during SWM. Receive Dwell Time = RX_DWELL_TIME × 6.5 MHz
					128 × PARMTIME_DIVIDER
SWM	0x100	INTERRUPT_MASK_0	6	INTERRUPT_SWM_RSSI_DET	Various interrupts that can be used in
			0	INTERRUPT_PREAMBLE_DETECT	SWM.
			1	INTERRUPT_SYNC_DETECT	
			3	INTERRUPT_ADDRESS_MATCH	

¹ It is necessary to write to the 0x30C and 0x30D registers in the following order: WUC_CONFIG_HIGH (Address 0x30C), directly followed by writing to WUC_CONFIG_LOW (Address 0x30D).
² It is necessary to write to the 0x30E and 0x30F registers in the following order: WUC_VALUE_HIGH (Address 0x30E), directly followed by writing to WUC_VALUE_LOW

⁽Address 0x30F).

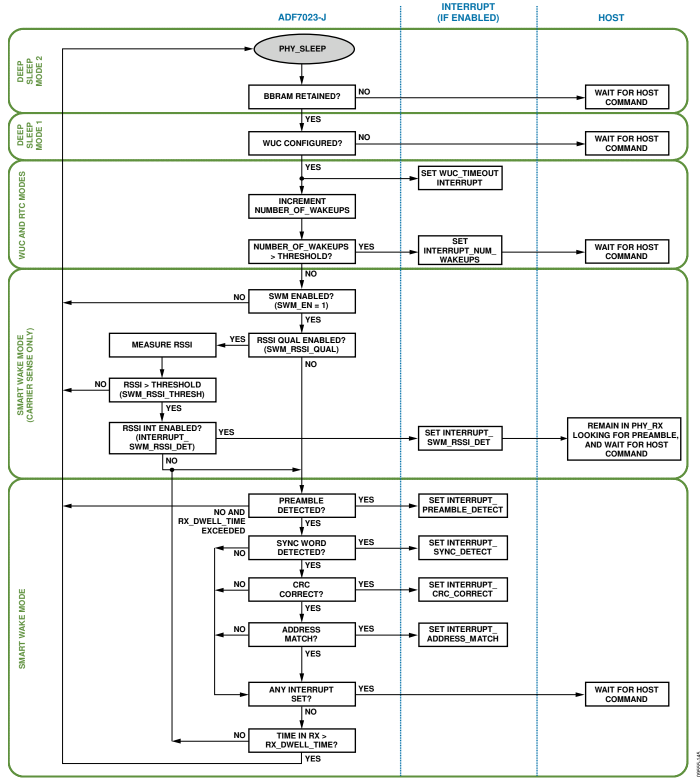


Figure 69. Low Power Mode Operation

EXAMPLE LOW POWER MODES

Deep Sleep Mode 2

Deep Sleep Mode 2 is suitable for applications where the host processor controls the low power mode timing and the lowest possible ADF7023-J sleep current is required.

In this low power mode, the ADF7023-J is in the PHY_SLEEP state. The BBRAM contents are not retained. This low power mode is entered by issuing the CMD_HW_RESET command from any radio state. To wake the part from the PHY_SLEEP state, the CS pin should be set low. The initialization routine after a CMD_HW_RESET command should be followed, as detailed in the Radio Control section.

Deep Sleep Mode 1

Deep Sleep Mode 1 is suitable for applications where the host processor controls the low power mode timing and the ADF7023-J configuration is retained during the PHY_SLEEP state.

In this low power mode, the ADF7023-J is in the PHY_SLEEP state with the BBRAM contents retained. Before entering the PHY_SLEEP state, the WUC_BBRAM_EN bit (Address 0x30D) should be set to 1 to ensure that the BBRAM is retained. This low power mode is entered by issuing the CMD_PHY_SLEEP command from either the PHY_OFF or PHY_ON state. To exit the PHY_SLEEP state, the CS pin can be set low. The CS low initialization routine should then be followed, as detailed in the Radio Control section.

WUC Mode

In this low power mode, the hardware WUC is used to wake the ADF7023-J from the PHY_SLEEP state after a user-defined duration. At the end of this duration, the ADF7023-J can provide an interrupt to the host processor. While the ADF7023-J is in the PHY_SLEEP state, the host processor can optionally be in a deep sleep state to save power.

Before issuing the CMD_PHY_SLEEP command, the host processor should configure the WUC and set the firmware timer threshold to zero (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_x = 0, Address 0x104 and Address 0x105). The WUC_BBRAM_EN bit (Address 0x30D) should be set to 1 to ensure that the BBRAM is retained. On issuing the CMD_PHY_SLEEP command, the device goes to sleep for a period until the hardware timer times out. At this point, the device wakes up, and, if the WUC_TIMEOUT bit (Address 0x101) or the INTERRUPT_NUM_WAKEUPS bit (Address 0x100) interrupts are enabled, the device asserts the IRQ_GP3 pin.

The operation of this low power mode is illustrated in Figure 70.

WUC Mode with Firmware Timer

In this low power mode, the WUC is used to periodically wake the ADF7023-J from the PHY_SLEEP state, and the firmware timer is used to count the number of WUC timeouts. The combination of the WUC and the firmware timer provides a real-time clock (RTC) capability.

The host processor should set up the WUC and the firmware timer before entering the PHY_SLEEP state. The WUC_ BBRAM EN bit (Address 0x30D) should be set to 1 to ensure that the BBRAM is retained. The WUC can be configured to time out at some standard time interval (for example, 1 sec, 60 sec). On issuing the CMD_PHY_SLEEP command, the device enters the PHY_SLEEP state for a period until the hardware timer times out. At this point, the device wakes up, increments the 16-bit firmware timer (NUMBER OF_WAKEUPS_x, Address 0x102 and Address 0x103) and, if the WUC_TIMEOUT bit (Address 0x101) is enabled, the device asserts the IRQ_GP3 pin. If the 16-bit firmware count is less than or equal to the user set threshold (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_x, Address 0x104 and Address 0x105), the device returns to the PHY_SLEEP state. With this method, the firmware count (NUMBER_OF_WAKEUPS_x) equates to a real-time interval.

When the firmware count exceeds the user-set threshold (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_x), the ADF7023-J asserts the IRQ_GP3 pin, if the INTERRUPT_NUM_WAKEUPS bit (Address 0x100) is set, and enters the PHY_OFF state. The operation of this low power mode is illustrated in Figure 71.

Smart Wake Mode (Carrier Sense Only)

In this low power mode, the WUC, firmware timer, and smart wake mode are used to implement periodic RSSI measurements on a particular channel (that is, carrier sense). To enable this mode, the WUC and firmware timer should be configured before entering the PHY_SLEEP state. The WUC_BBRAM_EN bit (Address 0x30D) should be set to 1 to ensure that the BBRAM is retained. The RSSI measurement is enabled by setting the SWM_RSSI_QUAL bit = 1 and the SWM_EN bit = 1 (Address 0x11A). The INTERRUPT_SWM_RSSI_DET bit (Address 0x100) should also be enabled. If the measured RSSI value is below the user-defined threshold set in the SWM_RSSI_THRESH register (Address 0x108), the device returns to the PHY_SLEEP state. If the RSSI measurement is greater than the SWM_RSSI_THRESH value, the device sets the INTERRUPT_SWM_RSSI_DET interrupt to alert the host processor and remains in the PHY_RX state looking for preamble, or waiting for a host command. The operation of this low power mode is illustrated in Figure 72.

Smart Wake Mode

In this low power mode, the WUC, firmware timer, and smart wake mode are employed to periodically listen for packets. To enable this mode, the WUC and firmware timer should be configured and smart wake mode (SWM) enabled (the SWM_EN bit, Address 0x11A) before entering the PHY_SLEEP state. The WUC_BBRAM_EN bit (Address 0x30D) should be set to 1 to ensure that the BBRAM is retained. RSSI prequalification can be optionally enabled (SWM_RSSI_QUAL = 1, Address 0x11A). When RSSI prequalification is enabled, the ADF7023-J begins searching for the preamble only if the RSSI measurement is greater than the user-defined threshold.

The ADF7023-J is in the PHY_RX state for a duration determined by the RX_DWELL_TIME setting (Address 0x106). If the ADF7023-J detects the preamble during the receive dwell time, it searches for the sync word. If the sync word routine is detected, the ADF7023-J loads the received data to packet RAM and checks for a CRC and address match, if enabled. If any of the receive packet interrupts has been set, the ADF7023-J returns to the PHY_ON state and waits for a host command.

If the ADF7023-J receives preamble detection during the receive dwell time but the remainder of the received packet extends beyond the dwell time, the ADF7023-J extends the dwell time until all of the packet is received or the packet is recognized as invalid (for example, there is an incorrect sync word).

This low power mode terminates when a valid packet interrupt is received. Alternatively, this low power mode can be terminated via a firmware timer timeout. This can be useful if certain radio tasks (for example, IR calibration) or processor tasks must be run periodically while in the low power mode.

The operation of this low power mode is illustrated in Figure 73.

Exiting Low Power Mode

As described in Figure 69, the ADF7023-J waits for a host command on any of the termination conditions of the low power mode. It is also possible to perform an asynchronous exit from low power mode using the following procedure:

- Bring the CS pin of the SPI low and wait until the MISO output goes high.
- 2. Issue a CMD_HW_RESET command.

The host processor should then follow the initialization procedure after a CMD_HW_RESET command, as described in the Initialization section.

LOW POWER MODE TIMING DIAGRAMS

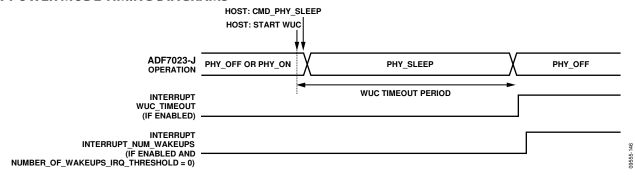


Figure 70. Low Power Mode Timing When Using the WUC

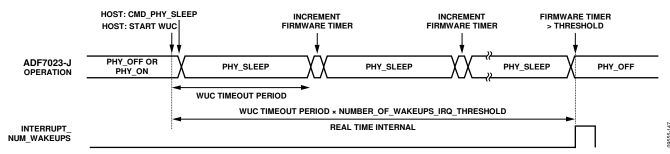
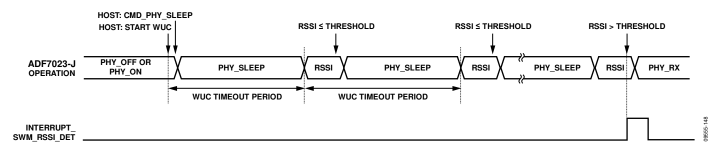


Figure 71. Low Power Mode Timing When Using the WUC and the Firmware Timer



 $\textit{Figure 72.} \ Low\ Power\ Mode\ Timing\ When\ Using\ the\ WUC, Firmware\ Timer, and\ SWM\ with\ Carrier\ Sense$

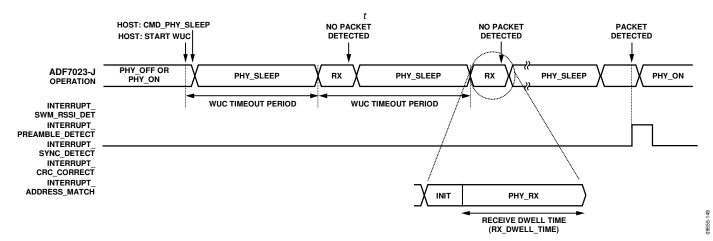


Figure 73. Low Power Mode Timing When Using the WUC, Firmware Timer, and SWM

WUC SETUP

Circuit Description

The ADF7023-J features a low power wake-up controller comprising a 16-bit wake-up timer with a 3-bit programmable prescaler, as illustrated in Figure 74. The prescaler clock source can be configured to use either the 32.76 kHz internal RC oscillator (RCOSC) or the 32.76 kHz external oscillator (XOSC). This combination of programmable prescaler and 16-bit down counter gives a total hardware timer range of 30.52 μs to 36.4 hours.

Configuration and Operation

The hardware WUC is configured via the following registers:

- WUC_CONFIG_HIGH (Address 0x30C)
- WUC_CONFIG_LOW (Address 0x30D)
- WUC_VALUE_HIGH (Address 0x30E)
- WUC_VALUE_LOW (Address 0x30F)

The relevant fields of each register are detailed in Table 29. All four of these registers are write only.

The WUC should be configured as follows:

- 1. Clear all interrupts.
- 2. Set required interrupts.
- 3. Write to WUC_CONFIG_HIGH and WUC_CONFIG_LOW. Ensure that the WUC_ARM bit = 1. Ensure that the WUC_BBRAM_EN bit = 1 (retain BBRAM during PHY_SLEEP). It is necessary to write to both registers together in the following order: WUC_CONFIG_HIGH directly followed by writing to WUC_CONFIG_LOW.
- 4. Write to WUC_VALUE_HIGH and WUC_VALUE_LOW. This configures the WUC_TIMER_VALUE[15:0] and, thus, the WUC timeout period. The timer begins counting from the configured value after these registers have been written to. It is necessary to write to both registers together in the following order: WUC_VALUE_HIGH directly followed by writing to WUC_VALUE_LOW.

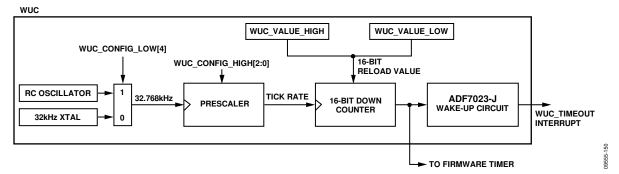


Figure 74. Hardware Wake-Up Controller (WUC)

Table 29. WUC Register Settings

WUC Setting	Name	Description		
WUC_VALUE_HIGH [7:0]	WUC_TIMER_VALUE[15:8]	WUC timer value.		
		WUC Interval(s) = WUC_TIMER_VALUE $\times \frac{32.768 kHz Divider}{1.00 kHz Divider}$		Hz Divider
				768
WUC_VALUE_LOW[7:0]	WUC_TIMER_VALUE[7:0]	WUC timer value.		
WUC_CONFIG_HIGH[7]	Reserved	Set to 0.		
WUC_CONFIG_HIGH[6:3]	RCOSC_COARSE_CAL_VALUE	RCOSC_COARSE_ CAL_VALUE	Change in RC Oscillator Frequency	Coarse Tune State
		0000	+83%	State 10
		0001	+66%	State 9
		1000	+50%	State 8
		1001	+33%	State 7
		1100	+16%	State 6
		1101	0%	State 5
		1110	-16%	State 4
		1111	-33%	State 3
		0110	-50%	State 2
		0111	-66%	State 1

WUC Setting	Name	Description		
WUC_CONFIG_HIGH[2:0]	WUC_PRESCALER	WUC_PRESCALER	32.768 kHz Divider	Tick Period
		000	1	30.52 μs
		001	4	122.1 μs
		010	8	244.1 μs
		011	16	488.3 μs
		100	128	3.91 ms
		101	1024	31.25 ms
		110	8192	250 ms
		111	65,536	2000 ms
WUC_CONFIG_LOW[7]	Reserved	Set to 0.		
WUC_CONFIG_LOW[6]	WUC_RCOSC_EN	1: enable.		
		0: disable RCOSC32K.		
WUC_CONFIG_LOW[5]	WUC_XOSC32K_EN	1: enable.		
		0: disable XOSC32K.		
WUC_CONFIG_LOW[4]	WUC_CLKSEL	1: RC 32.768 kHz oscil	lator.	
		0: external crystal osc	illator.	
WUC_CONFIG_LOW [3]	WUC_BBRAM_EN	1: enable power to BE	BRAM during the PHY_SL	EEP state.
		0: disable power to BI	BRAM during the PHY_SI	_EEP state.
WUC_CONFIG_LOW[2:1]	Reserved	Set to 0.		
WUC_CONFIG_LOW[0]	WUC_ARM	1: enable wake-up on	WUC timeout event.	
		0: disable wake-up or		

FIRMWARE TIMER SETUP

The ADF7023-J wakes up from the PHY_SLEEP state at the rate set by the WUC. A firmware timer, implemented by the on-chip processor, can be used to count the number of hardware wake-ups and generate an interrupt to the host processor. Thus, the ADF7023-J can be used to handle the wake-up timing of the host processor, reducing overall system power consumption.

To set up the firmware timer, the host processor must set a value in the NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:0] registers (Address 0x104 and Address 0x105). This 16-bit value represents the number of times the device wakes up before it interrupts the host processor. At each wake-up, the ADF7023-J increments the NUMBER_OF_WAKEUPS[15:0] registers (Address 0x102 and Address 103). If this value exceeds the value set by the NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:0] registers, the NUMBER_OF_WAKEUPS[15:0] value is cleared to 0. At this time, if the INTERRUPT_NUM_WAKEUPS bit in the INTERRUPT_MASK_0 register (Address 0x100) is set, the device asserts the IRQ_GP3 pin and enters the PHY_OFF state.

CALIBRATING THE RC OSCILLATOR

There are two types of RC oscillator calibration, namely fine and coarse calibrations. A fine calibration of the RC oscillator is automatically performed upon wake-up from PHY_SLEEP and upon cold start. The user can also manually initiate a fine calibration.

In order to meet the quoted RC oscillator frequency accuracy given in the Specifications section, it is necessary to perform a coarse calibration of the RC oscillator.

Performing a Fine Calibration of the RC Oscillator

This is performed as follows:

- Write to the WUC_CONFIG_HIGH and WUC_CONFIG_LOW registers, setting the WUC_RCOSC_EN bit high.
- 2. Write a 0 to WUC_RCOSC_CAL_EN in the WUC_FLAG_RESET register.
- 3. Write a 1 to WUC_RCOSC_CAL_EN in the WUC_FLAG_RESET register.

During calibration, the host microprocessor can write to and read from memory locations and issue commands to the ADF7023-J. The RC oscillator calibration status can be viewed in the WUC_STATUS register (Location 0x311).

A fine calibration typically takes 1.5 ms. The result of a fine calibration can be read back from the following two registers: RCOSC_CAL_READBACK_HIGH (Location 0x34F) and RCOSC_CAL_READBACK_LOW (Location 0x350).

Performing a Coarse Calibration of the RC Oscillator

This calibration involves performing fine calibrations of the RC oscillator for different values of RCOSC_COARSE_CAL_VALUE to determine the optimum value to be written to WUC_CONFIG_HIGH (Location 0x30C[6:3]).

The coarse calibration procedure is outlined in Figure 75. Typically, the optimum coarse tune state is State 5, so the algorithm starts in this state to minimize the number of iterations.

Usually the optimum RCOSC_COARSE_CAL_VALUE is determined at 25°C once, and the result stored in the host microprocessor. This result can incorporated in the value written to WUC_CONFIG_HIGH prior to fine calibrations of the RC oscillator.

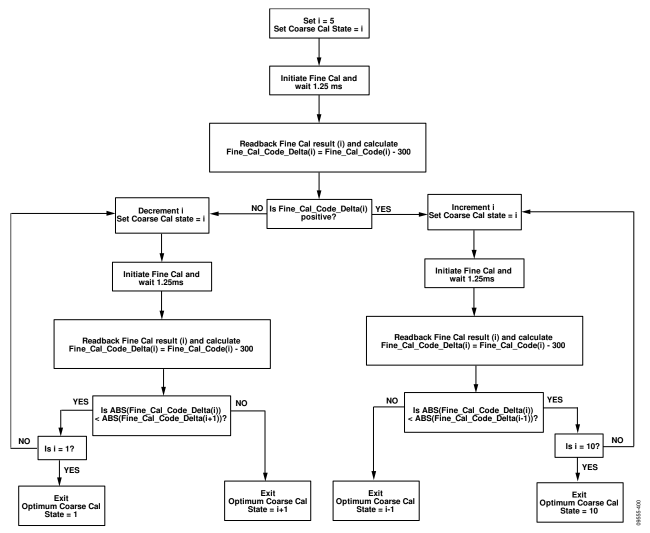


Figure 75. RC Oscillator Coarse Calibration Algorithm

DOWNLOADABLE FIRMWARE MODULES

The program RAM memory of the ADF7023-J can be used to store firmware modules for the communications processor that provide the ADF7023-J with extra functionality. The binary code for these firmware modules and details on their functionality are available from Analog Devices. These firmware modules are available online at

ftp://ftp.analog.com/pub/RFL/FirmwareModules/ADF7023/. Three modules are briefly described in this section: image rejection calibration, AES encryption and decryption, and Reed-Solomon coding.

WRITING A MODULE TO PROGRAM RAM

The sequence to write a firmware module to program RAM is as follows:

- 1. Ensure that the ADF7023-J is in PHY_OFF.
- 2. Issue the CMD_RAM_LOAD_INIT command.
- Write the module to program RAM using an SPI memory block write (see the SPI Interface section).
- 4. Issue the CMD_RAM_LOAD_DONE command.
- 5. Issue the CMD_SYNC command.

The firmware module is now stored on program RAM.

IMAGE REJECTION CALIBRATION MODULE

The calibration system initially disables the ADF7023-J receiver, and an internal RF source is applied to the RF input at the image frequency. The algorithm then maximizes the receiver image rejection performance by iteratively minimizing the quadrature gain and phase errors in the polyphase filter.

The calibration algorithm takes its initial estimates for quadrature phase correction (Address 0x118) and quadrature gain correction (Address 0x119) from BBRAM. After calibration, new optimum values of phase and gain are loaded back into these locations. These calibration values are maintained in BBRAM during sleep mode and are automatically reapplied from a wake-up event, which keeps the number of calibrations required to a minimum.

Depending on the initial values of quadrature gain and phase correction, the calibration algorithm can take approximately 20 ms to find the optimum image rejection performance. However, the calibration time can be significantly less than this when the seed values used for gain and phase correction are close to optimum.

The image rejection performance is also dependent on temperature. To maintain optimum image rejection performance, a calibration should be activated whenever a temperature change of more than 10°C occurs. The ADF7023-J on-chip temperature sensor can be used to determine when the temperature exceeds this limit.

To run the IR calibration, issue a CMD_IR_CAL (Register 0xBD). In order for this to work successfully, ensure that the BB filter calibration is enabled in the MODE_CONTROL register (Address 0x11A).

AES ENCRYPTION AND DECRYPTION MODULE

The downloadable AES firmware module supports 128-bit block encryption and decryption with key sizes of 128 bits, 192 bits, and 256 bits. Two modes are supported: ECB mode and CBC Mode 1. ECB mode simply encrypts/decrypts on a 128-bit block by block with a single secret key as illustrated in Figure 77. CBC Mode 1 encrypts after first adding (Modulo 2), a 128-bit user-supplied initialization vector. The resulting cipher text is then used as the initialization vector for the next block and so forth, as illustrated in Figure 78. Decryption provides the inverse functionality. The firmware also takes advantage of an on-chip hardware accelerator module to enhance throughput and minimize the latency of the AES processing.

REED-SOLOMON CODING MODULE

This coding module uses Reed-Solomon block coding to detect and correct errors in the received packet. A transmit message of k bytes in length is appended with an error checking code (ECC) of length n-k bytes to give a total message length of n bytes, as shown in Figure 76.

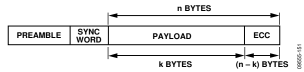


Figure 76. Packet Structure with Appended Reed-Solomon ECC

The receiver decodes the ECC to detect and correct up to t bytes in error, where t=(n-k)/2. The firmware supports correction of up to five bytes in the n byte field. To correct t bytes in error, an ECC length of 2t bytes is required, and the byte errors can be randomly distributed throughout the payload and ECC fields.

Reed-Solomon coding exhibits excellent burst error correction capability and is commonly used to improve the robustness of a radio link in the presence of transient interference or due to rapid signal fading conditions that can corrupt sections of the message payload.

Reed-Solomon coding is also capable of improving the receiver's sensitivity performance by several dB, where random errors tend to dominate under low SNR conditions and the receiver's packet error rate performance is limited by thermal noise.

The number of consecutive bit errors that can be 100% corrected is $\{(t-1)\times 8+1\}$. Longer, random bit-error patterns, up to t bytes, can also be corrected if the error patterns start and end at byte boundaries.

The firmware also takes advantage of an on-chip hardware accelerator module to enhance throughput and minimize the latency of the Reed-Solomon processing.

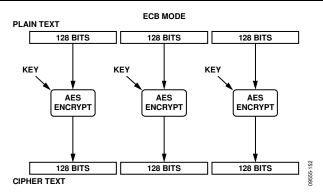


Figure 77. ECB Mode

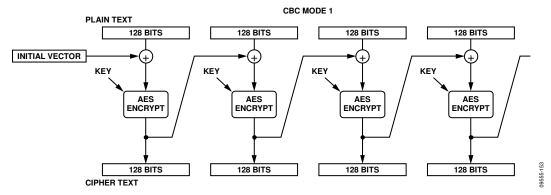


Figure 78. CBC Mode 1

RADIO BLOCKS

FREQUENCY SYNTHESIZER

A fully integrated RF frequency synthesizer is used to generate both the transmit signal and the receiver's local oscillator (LO) signal. The architecture of the frequency synthesizer is shown in Figure 79.

The receiver uses a fractional-N frequency synthesizer to generate the mixer's LO for down conversion to the intermediate frequency (IF) of 200 kHz or 300 kHz. In transmit mode, a high resolution sigma-delta (Σ - Δ) modulator is used to generate the required frequency deviations at the RF output when FSK data is transmitted. To reduce the occupied FSK bandwidth, the transmitted bit stream can be filtered using a digital Gaussian filter, which is enabled via the RADIO_CFG_9 register (Address 0x115). The Gaussian filter uses a bandwidth time (BT) of 0.5.

The VCO and the PLL loop filter of the ADF7023-J are fully integrated. To reduce the effect of pulling of the VCO by the power-up of the PA and to minimize spurious emissions, the VCO operates at twice the RF frequency. The VCO signal is then divided by 2, giving the required frequency for the transmitter and the required LO frequency for the receiver.

A high speed, fully automatic calibration scheme is used to ensure that the frequency and amplitude characteristics of the VCO are maintained over temperature, supply voltage, and process variations.

The calibration is automatically performed when the CMD_PHY_RX or the CMD_PHY_TX command is issued. The calibration duration is 142 μ s, and if required, the CALIBRATION_STATUS register (Address 0x339) can be polled to indicate the completion of the VCO self calibration. After the VCO is calibrated, the frequency synthesizer settles to within ± 5 ppm of the target frequency in 56 μ s.

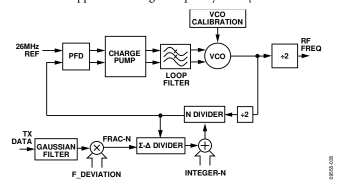


Figure 79. RF Frequency Synthesizer Architecture

Synthesizer Bandwidth

The synthesizer loop filter is fully integrated on chip and has a programmable bandwidth. The communications processor automatically sets the bandwidth of the synthesizer when the device enters the PHY_TX or the PHY_RX state. Upon entering the PHY_TX state, the communications processor chooses the bandwidth based on the programmed modulation scheme (2FSK or GFSK) and the data rate. This ensures optimum modulation quality for each data rate. Upon entering the PHY_RX state, the communications processor sets a narrow bandwidth to ensure best receiver rejection. In all, there are eight bandwidth configurations. Each synthesizer bandwidth setting is described in Table 30.

Table 30. Automatic Synthesizer Bandwidth Selections

Description	Data Rate (kbps)	Closed-Loop Synthesizer Bandwidth (kHz)
Rx 2FSK/GFSK/MSK/GMSK	All	92
Tx 2FSK/GFSK/MSK/GMSK	1 to 49.5	130
Tx 2FSK/GFSK/MSK/GMSK	49.6 to 99.1	174
Tx 2FSK/GFSK/MSK/GMSK	99.2 to 129.5	174
Tx 2FSK/GFSK/MSK/GMSK	129.6 to 179.1	226
Tx 2FSK/GFSK/MSK/GMSK	179.2 to 239.9	305
Tx 2FSK/GFSK/MSK/GMSK	240 to 300	382

For performance margin to the T96 specification limits, the PLL closed-loop bandwidth is optimized depending on the data rate.

The following procedure must be used to program the device for optimized PLL bandwidth settings during transmit operation.

As part of the initial BBRAM configuration, do the following:

- Issue the SPI_MEM_WR command, writing 0x2 to Bits[5:4] of Register 0x113 (RADIO_CFG_7).
- Issue the CMD_CONFIG_DEV command.

The custom transmit LUT must be written to the 0x010 to 0x018 packet RAM locations. This is achieved using a SPI_MEM_WR command and a block write as described in the Memory Access section. The LUT values are described in Table 31.

These values are retained in memory while VDDBAT remains valid, unless PHY_SLEEP is entered; in which case, the values must be reprogrammed.

Table 31. T96 Custom Transmit Look-Up Table (LUT)

Register	Data Rate = 50 kbps or 100 kbps (CLBW = 130 kHz)	Data Rate = 200 kbps (CLBW = 223 kHz)
0x010	0x10	0x20
0x011	0x10	0x20
0x012	0x0F	0x0F
0x013	0x0F	0x0F
0x014	0x1F	0x1F
0x015	0x0F	0x05
0x016	0x1F	0x1F
0x017	0x33	0x33
0x018	0x22	0x22

Synthesizer Settling

After the VCO calibration, a $56~\mu s$ delay is allowed for synthesizer settling. This delay is fixed at $56~\mu s$ by default and ensures that the synthesizer has fully settled when using any of the default synthesizer bandwidths.

However, in some cases, it may be necessary to use a custom synthesizer settling delay. To use a custom delay, set the CUSTOM_TRX_SYNTH_LOCK_TIME EN bit to 1 in the MODE_CONTROL register (Address 0x11A). The synthesizer settling delays for the PHY_RX and the PHY_TX state transitions can be set independently in the RX_SYNTH_LOCK_TIME register (Address 0x13E) and the TX_SYNTH_LOCK_TIME register (Address 0x13F). The settling time can be set in the $2 \mu s$ to $512 \mu s$ range in steps of $2 \mu s$.

Bypassing VCO Calibration

It is possible to bypass the VCO calibration for ultrafast frequency hopping in transmit or receive. The calibration data for each RF channel should be stored in the host processor memory. The calibration data comprises two values: the VCO band select value and the VCO amplitude level.

Read and Store Calibration Data

- Go to the PHY_TX or the PHY_RX state without bypassing the VCO calibration.
- 2. Read the following MCR registers and store the calibrated data in memory on the host processor:
 - a. VCO_BAND_READBACK (Address 0x3DA)
 - b. VCO_AMPL_READBACK (Address 0x3DB)

Bypassing VCO Calibration on CMD_PHY_TX or CMD_PHY_RX

- 1. Ensure that the BBRAM is configured.
- 2. Set VCO_OVRW_EN (Address 0x3CD) = 0x3.
- 3. Set VCO_CAL_CFG (Address 0x3D0) = 0x0F.
- 4. Set VCO_BAND_OVRW_VAL (Address 0x3CB) = stored VCO_BAND_READBACK (Address 0x3DA) for that channel.
- Set VCO_AMPL_OVRW_VAL (Address 0x3CC) = stored VCO_AMPL_READBACK (Address 0x3DB) for that channel.
- Set SYNTH_CAL_EN = 0 (in the CALIBRATION_ CONTROL register, Address 0x338).
- Set SYNTH_CAL_EN = 1 (in the CALIBRATION_ CONTROL register, Address 0x338).
- 8. Issue CMD_PHY_TX or CMD_PHY_RX to go to the PHY_TX or PHY_RX state without the VCO calibration.

CRYSTAL OSCILLATOR

A 26 MHz crystal oscillator operating in parallel mode must be connected between the XOSC26P and XOSC26N pins. Two parallel loading capacitors are required for oscillation at the correct frequency. Their values are dependent upon the crystal specification. They should be chosen to ensure that the shunt value of capacitance added to the PCB track capacitance and the input pin capacitance of the ADF7023-J equals the specified

load capacitance of the crystal, usually 10 pF to 20 pF. Track capacitance values vary from 2 pF to 5 pF, depending on board layout. The total load capacitance is described by

$$C_{LOAD} = \frac{1}{\frac{1}{C1} + \frac{1}{C2}} + \frac{C_{PIN}}{2} + C_{PCB}$$

where:

 C_{LOAD} is the total load capacitance.

C1 and *C2* are the external crystal load capacitors.

*C*_{PIN} is the ADF7023-J input capacitance of the XOSC26P and XOSC26N pins and is equal to 2.1 pF.

 C_{PCB} is the PCB track capacitance.

When possible, choose capacitors that have a very low temperature coefficient to ensure stable frequency operation over all conditions.

The crystal frequency error can be corrected by means of an integrated digital tuning varactor. For a typical crystal load capacitance of 10 pF, a tuning range of 0 to +15 ppm is available via programming of a 3-bit DAC, according to Table 32. The 3-bit value should be written to the XOSC_CAP_DAC bits in the OSC_CONFIG register (Address 0x3D2).

Alternatively, any error in the RF frequency due to crystal error can be adjusted for by offsetting the RF channel frequency using the RF channel frequency setting in BBRAM memory.

Table 32. Crystal Frequency Pulling Programming

XOSC_CAP_DAC	Pulling (ppm)
000	+15
001	+11.25
010	+7.5
011	+3.75
100	0

MODULATION

The ADF7023-J supports binary frequency shift keying (2FSK), minimum shift keying (MSK), binary level Gaussian filtered 2FSK (GFSK), and Gaussian filtered MSK (GMSK). The desired transmit and receive modulation formats are set in the RADIO_CFG_9 register (Address 0x115).

When using 2FSK/GFSK/MSK/GMSK modulation, the frequency deviation can be set using the FREQ_DEVIATION[11:0] bits in the RADIO_CFG_1 register (Address 0x10D) and the RADIO_CFG_2 register (Address 0x10E). The data rate can be set in the 1 kbps to 300 kbps range using the DATA_RATE[11:0] parameter in the RADIO_CFG_0 register (Address 0x10C) and RADIO_CFG_1 register (Address 0x10D). For GFSK/GMSK modulation, the Gaussian filter uses a fixed BT of 0.5.

RF OUTPUT STAGE

Power Amplifier (PA)

The ADF7023-J PA can be configured for single-ended or differential output operation using the PA_SINGLE_DIFF_SEL bit in the RADIO_CFG_8 register (Address 0x114). The PA level is set by the PA_LEVEL bit in the RADIO_CFG_8 register and has a range of 0 to 15. For finer control of the output power level, the PA_LEVEL_MCR register (Address 0x307) can be used. It offers more resolution with a setting range of 2 to 63. The relationship between the PA_LEVEL and PA_LEVEL_MCR settings is given by

$$PA_LEVEL_MCR = 4 \times PA_LEVEL + 3$$

The single-ended configuration can deliver 13.5 dBm output power. The differential PA can deliver 10 dBm output power and allows a straightforward interface to dipole antennae. The two PA configurations offer a Tx antenna diversity capability. Note that the two PAs cannot be enabled at the same time.

Automatic PA Ramp

The ADF7023-J has built-in up and down PA ramping for both single-ended and differential PAs. There are eight ramp rate settings, with the ramp rate defined as a certain number of PA power level settings per data bit period. The PA_RAMP variable in the RADIO_CFG_8 register (Address 0x114) sets this PA ramp rate, as illustrated in Figure 80.

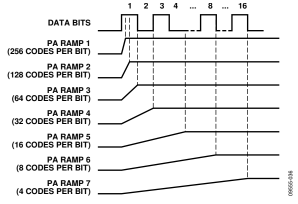


Figure 80. PA Ramp for Different PA_RAMP Settings

The PA ramps to the level set by the PA_LEVEL or PA_LEVEL_ MCR settings. Enabling the PA ramp reduces spectral splatter and helps meet radio regulations, which limit PA transient spurious emissions. To ensure optimum performance, an adequately long PA ramp rate is required based on the data rate and the PA output power setting. The PA_RAMP setting should, therefore, be set such that

Ramp Rate (Codes/Bit) <
$$10000 \times \frac{PA_LEVEL_MCR[5:0]}{DATA\ RATE[11:0]}$$

where PA_LEVEL_MCR is related to the PA_LEVEL setting by PA_LEVEL_MCR = $4 \times PA_LEVEL + 3$.

PA/LNA INTERFACE

The ADF7023-J supports both single-ended and differential PA outputs. Only one PA can be active at a time. The differential PA and LNA share the same pins, RFIO_1P and RFIO_1N, which facilitate a simpler antenna interface. The single-ended PA output is available on the RFO2 pin. A number of PA/LNA antenna matching options are possible and are described in the PA/LNA Matching section.

RECEIVE CHANNEL FILTER

The channel filter of the receiver is a fourth-order, active polyphase Butterworth filter with programmable bandwidths of 100 kHz, 150 kHz, 200 kHz, and 300 kHz. The fourth-order filter gives very good interference suppression of adjacent and neighboring channels and also suppresses the image channel by approximately 36 dB at a 100 kHz IF bandwidth and an RF frequency of 915 MHz.

For channel bandwidths of $100\,\mathrm{kHz}$ to $200\,\mathrm{kHz}$, an IF frequency of $200\,\mathrm{kHz}$ is used, which results in an image frequency located $400\,\mathrm{kHz}$ below the wanted RF frequency. When the $300\,\mathrm{kHz}$ bandwidth is selected, an IF frequency of $300\,\mathrm{kHz}$ is used, and the image frequency is located at $600\,\mathrm{kHz}$ below the wanted frequency.

The bandwidth and center frequency of the IF filter are calibrated automatically after entering the PHY_ON state if the BB_CAL bit is set in the MODE_CONTROL register (Address 0x11A). The filter calibration time takes $100~\mu s$.

The IF bandwidth is programmed by setting the IFBW field in the RADIO_CFG_9 register (Address 0x115). The filter's pass band is centered at an IF frequency of 200 kHz when bandwidths of 100 kHz to 200 kHz are used and centered at 300 kHz when an IF bandwidth of 300 kHz is used.

IMAGE CHANNEL REJECTION

The ADF7023-J is capable of providing improved receiver image rejection performance by the use of a fully integrated image rejection calibration system under the control of the on-chip communications processor. To operate the calibration system, a firmware module is downloaded to the on-chip program RAM. The firmware download is supplied by Analog Devices and described in the Downloadable Firmware Modules section.

To achieve the typical uncalibrated image attenuation values given in the Specifications section, it is required to use recommended default values for IMAGE_REJECT_CAL_PHASE (Address 0x118) and IMAGE_REJECT_CAL_AMPLITUDE (Address 0x119).

These recommended defaults, at 915 MHz, are IMAGE_REJECT_CAL_AMPLITUDE = 0x07 and IMAGE_REJECT_CAL_PHASE = 0x16.

AUTOMATIC GAIN CONTROL (AGC)

AGC is enabled by default and keeps the receiver gain at the correct level by selecting the LNA, mixer, and filter gain settings based on the measured RSSI level. The LNA has three gain levels, the mixer has two gain levels, and the filter has three gain levels. In all, there are six AGC stages, which are defined in Table 33.

Table 33. AGC Gain Modes

Gain Mode	LNA Gain	Mixer Gain	Filter Gain
1	High	High	High
2	High	Low	High
3	Medium	Low	High
4	Low	Low	High
5	Low	Low	Medium
6	Low	Low	Low

The AGC remains at each gain stage for a time defined by the AGC_CLK_DIVIDE register (Address 0x32F). The default value of AGC_CLK_DIVIDE = 0x28 gives an AGC delay of 25 μ s. When the RSSI is above AGC_HIGH_THRESHOLD (Address 0x35F), the gain is reduced. When the RSSI is below AGC_LOW_THRESHOLD (Address 0x35E), the gain is increased.

The AGC can be configured to remain active while in the PHY_RX state or can be locked on preamble detection. The AGC can also be set to manual mode, in which case, the host processor must set the LNA, filter, and mixer gains by writing to the AGC_MODE register (Address 0x35D). The AGC operation is set by the AGC_LOCK_MODE setting in the RADIO_CFG_7 register (Address 0x113) and is described in Table 34.

The LNA, filter, and mixer gains can be read back through the AGC_GAIN_STATUS register (Address 0x360).

Table 34. AGC Operation

AGC_LOCK_MODE Bits in RADIO_CFG_7 Register	Description
0	AGC is free running.
1	AGC is disabled. Gains must be set manually.
2	AGC is held at the current gain level.
3	AGC is locked on preamble detection.

RSSI

The RSSI is based on a successive compression, log amplifier architecture following the analog channel filter. The analog RSSI level is digitized by an 8-bit SAR ADC for user readback and for use by the digital AGC controller.

The ADF7023-J has three RSSI measurement functions that support a wide range of applications. These functions can be used to implement carrier sense (CS) or clear channel assessment (CCA). In packet mode, the RSSI is automatically recorded in MCR memory and is available for user readback after receipt of a packet.

Table 36 details the three RSSI measurement methods.

RSSI Method 1

When a valid packet is received in packet mode, the RSSI level during postamble is automatically loaded to the RSSI_READBACK register (Address 0x312) by the communications processor. The RSSI_READBACK register contains a twos complement value and can be converted to input power in dBm using the following formula:

$$RSSI(dBm) = RSSI_READBACK - 107$$

To extend the linear range of RSSI measurement down to an input power of -110 dBm (see Figure 42), a cosine adjustment can be applied using the following formula:

$$RSSI(dBm) = COS\left(\frac{8}{RSSI \ READBACK}\right) \times RSSI_READBACK - 106$$

where COS(X) is the cosine of angle X (radians).

RSSI Method 2

The CMD_GET_RSSI command can be used from the PHY_ON state to read the RSSI. This RSSI measurement method uses additional low-pass filtering, resulting in a more accurate RSSI reading. The RSSI result is loaded to the RSSI_READBACK register (Address 0x312) by the communications processor. The RSSI_READBACK register contains a twos complement value and can be converted to input power in dBm using the following formula:

$$RSSI(dBm) = RSSI_READBACK - 107$$

The CMD_GET_RSSI execution time is specified in Table 11.

RSSI Method 3

This method supports the measurement of RSSI by the host processor at any time while in the PHY_RX state. The receiver input power can be calculated using the following procedure:

- 1. Set AGC to hold by setting the AGC_MODE register (Address 0x35D) = 0x40 (only necessary if AGC has not been locked on the preamble or sync word).
- 2. Read back the AGC gain settings (AGC_GAIN_STATUS register, Address 0x360).
- 3. Read the ADC_READBACK[7:0] bit values (Address 0x327 and Address 0x328; see the Analog-to-Digital Converter section).
- Re-enable the AGC by setting the AGC_MODE register (Address 0x35D) = 0x00 (only necessary if AGC has not already been locked on the preamble or sync word).
- 5. Calculate the RSSI in dBm as follows:

$$RSSI(dBm) =$$

$$\left(ADC_READBACK[7:0] \times \frac{1}{7} + Gain_Correction\right) - 109$$

where *Gain_Correction* is determined by the value of the AGC_GAIN_STATUS register (Address 0x360) as shown in Table 35.

Table 35. Gain Mode Correction for 2FSK/GFSK/MSK/GMSK RSSI

AGC_GAIN_STATUS (Address 0x360)	GAIN_CORRECTION
0x00	44
0x01	35
0x02	26
0x0A	17
0x12	10
0x16	0

To simplify the RSSI calculation, the following approximation can be used by the host processor:

$$\frac{1}{7} \approx \frac{1}{8} \left(1 + \frac{1}{8} + \frac{1}{64} \right)$$

Table 36. Summary of RSSI Measurement Methods

RSSI Method	RSSI Type	Modulation	Available in Packet Mode	Available in Sport Mode	Description
1	Automatic end of packet RSSI	2FSK/GFSK/ MSK/GMSK	Yes	No	Automatic RSSI measurement during reception of the postamble in packet mode. The RSSI result is available in the RSSI_READBACK register (Address 0x312).
2	CMD_GET_RSSI command from PHY_ON	2FSK/GFSK/ MSK/GMSK	Yes	Yes	Automatic RSSI measurement from PHY_ON using CMD_GET_RSSI. The RSSI result is available in the RSSI_READBACK register (Address 0x312).
3	RSSI via ADC and AGC readback, FSK	2FSK/GFSK/ MSK/GMSK	Yes	Yes	RSSI measurement based on the ADC and AGC gain read backs. The host processor calculates RSSI in dBm.

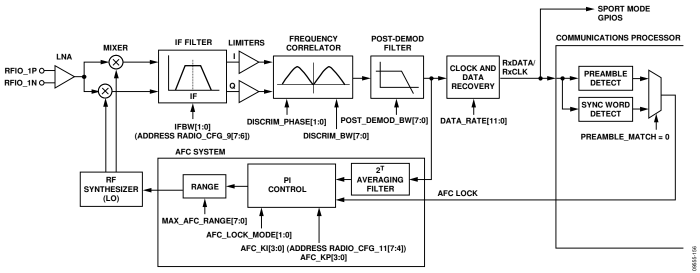


Figure 81. 2FSK/GFSK/MSK/GMSK Demodulation and AFC Architecture

2FSK/GFSK/MSK/GMSK DEMODULATION

A correlator demodulator is used for 2FSK, GFSK, MSK, and GMSK demodulation. The quadrature outputs of the IF filter are first limited and then fed to a digital frequency correlator that performs filtering and frequency discrimination of the 2FSK/GFSK/MSK/GMSK spectrum. Data is recovered by comparing the output levels from two correlators. The performance of this frequency discriminator approximates that of a matched filter detector, which is known to provide optimum detection in the presence of additive white Gaussian noise (AWGN). This method of 2FSK/GFSK/MSK/GMSK demodulation provides approximately 3 dB to 4 dB better sensitivity than a linear frequency discriminator. The 2FSK/GFSK/MSK/GMSK demodulator architecture is shown in Figure 81. The ADF7023-J is configured for 2FSK/GFSK/MSK/GMSK demodulation by setting DEMOD_SCHEME = 0 in the RADIO CFG 9 register (Address 0x115).

To optimize receiver sensitivity, the correlator bandwidth and phase must be optimized for the specific deviation frequency, data rate, and maximum expected frequency error between the transmitter and receiver. The bandwidth and phase of the discriminator must be set using the DISCRIM_BW bits in the RADIO_CFG_3 register (Address 0x10F) and the DISCRIM_PHASE[1:0] bits in the RADIO_CFG_6 register (Address 0x112). The discriminator setup is performed in three steps.

Step 1: Calculate the Discriminator Bandwidth Coefficient K

The Discriminator Bandwidth Coefficient K depends on the modulation index (MI), which is determined by

$$MI = \frac{2 \times FSK_Dev}{Data\ Rate}$$

where

 FSK_Dev is the 2FSK/GFSK/MSK/GMSK frequency deviation in hertz (Hz), measured from the carrier to the +1 symbol frequency (positive frequency deviation) or to the -1 symbol frequency (negative frequency deviation).

Data Rate is the data rate in bits per second (bps).

The value of K is then determined by

$$MI \ge 1$$
, AFC off: $K = Floor$ $\left[\frac{IF_Freq}{FSK_Dev} \right]$
 $MI < 1$, AFC off: $K = Floor$ $\left[\frac{IF_Freq}{Data\ Rate} \right]$
 $MI \ge 1$, AFC on: $K = Floor$ $\left[\frac{IF_Freq}{FSK_Dev + Freq_Error_Max} \right]$
 $MI < 1$, AFC on: $K = Floor$ $\left[\frac{IF_Freq}{Data\ Rate} + Freq_Error_Max \right]$

where:

MI is the modulation index.

K is the discriminator coefficient.

Floor[x] is a function to round down to the nearest integer. *IF_Freq* is the IF frequency in hertz (200 kHz or 300 kHz). *FSK_Dev* is the 2FSK/GFSK/MSK/GMSK frequency deviation in hertz.

Freq_Error_Max is the maximum expected frequency error, in hertz, between Tx and Rx.

Step 2: Calculate the DISCRIM BW Setting

The bandwidth setting of the discriminator is calculated based on the Discriminator Coefficient K and the IF frequency. The bandwidth is set using the DISCRIM_BW[7:0] setting (Address 0x10F), which is calculated according to

$$DISCRIM_BW[7:0] = Round \left[\frac{K \times 3.25 \ MHz}{IF_Freq} \right]$$

Step 3: Calculate the DISCRIM_PHASE Setting

The phase setting of the discriminator is calculated based on the Discriminator Coefficient K, as described in Table 37. The phase is set using the DISCRIM_PHASE[1:0] value in the RADIO_CFG_6 register (Address 0x112).

Table 37. Setting the DISCRIM_PHASE[1:0] Values Based on K

K	K/2	(K + 1)/2	DISCRIM_PHASE[1:0]
Even	Odd		0
Odd		Even	1
Even	Even		2
Odd		Odd	3

AFC

The ADF7023-J features an internal real-time automatic frequency control loop. In receive mode, the control loop automatically monitors the frequency error during the packet preamble sequence and adjusts the receiver synthesizer local oscillator using proportional integral (PI) control. The AFC frequency error measurement bandwidth is targeted specifically at the packet preamble sequence (dc free). AFC is supported during 2FSK/GFSK/MSK/GMSK demodulation.

AFC can be configured to lock on detection of the qualified preamble or on detection of the qualified sync word. To lock AFC on detection of the qualified preamble, set AFC_LOCK_MODE = 3 (Address 0x116) and ensure that preamble detection is enabled in the PREAMBLE_MATCH register (Address 0x11B). AFC lock is released if the sync word is not detected immediately after the end of the preamble. In packet mode, if the qualified preamble is followed by a qualified sync word, the AFC lock is maintained for the duration of the packet. In sport mode, the AFC lock is released on transitioning back to the PHY_ON state or when a CMD_PHY_RX is issued while in the PHY_RX state.

To lock AFC on detection of the qualified sync word, set AFC_LOCK_MODE = 3 and ensure that preamble detection is disabled in the PREAMBLE_MATCH register (Address 0x11B). If this mode is selected, consideration must be given to the selection of the sync word. The sync word should be dc free and have short run lengths yet low correlation with the preamble sequence. See the

sync word description in the Packet Mode section for further details. After lock on detection of the qualified sync word, the AFC lock is maintained for the duration of the packet. In sport mode, the AFC lock is released on transitioning back to the PHY_ON state or when CMD_PHY_RX is issued while in the PHY_RX state.

AFC is enabled by setting the AFC_LOCK_MODE bits in the RADIO_CFG_10 register (Address 0x116), as described in Table 38.

Table 38. AFC Mode

AFC_LOCK_MODE [1:0]	Mode
0	Free running: AFC is free running.
1	Disabled: AFC is disabled.
2	Hold: AFC is paused.
3	Lock: AFC locks after the preamble or sync word.

The bandwidth of the AFC loop can be controlled by the AFC_KI and AFC_KP bits in the RADIO_CFG_11 register (Address 0x117).

The maximum AFC pull-in range is automatically set based on the programmed IF filter bandwidth (the IFBW bits in the RADIO_CFG_9 register (Address 0x115).

Table 39. Maximum AFC Pull-In Range

IF Bandwidth (kHz)	Max AFC Pull-In Range (kHz)
100	±50
150	±75
200	±100
300	±150

AFC and Preamble Length

The AFC requires a certain number of the received preamble bits to correct the frequency error between the transmitter and the receiver. The number of preamble bits required depends on the data rate and whether the AFC is locked on detection of the qualified preamble or locked on detection of the qualified sync word. This is discussed in more detail in the Recommended Receiver Settings for 2FSK/GFSK/MSK/GMSK section.

AFC Readback

The frequency error between the received carrier and the receiver local oscillator can be measured when AFC is enabled. The error value can be read from the FREQUENCY_ERROR_READBACK register (Address 0x372), where each LSB equates to 1 kHz. The value is a twos complement number. The FREQUENCY_ERROR_READBACK value is valid in the PHY_RX state after the AFC has been locked. The value is retained in the FREQUENCY_ERROR_READBACK register after recovering a packet and transitioning back to the PHY_ON state.

Post-Demodulator Filter

A second-order, digital low-pass filter removes excess noise from the demodulated bit stream at the output of the discriminator. The bandwidth of this post-demodulator filter is programmable and must be optimized for the user's data rate and received modulation type. If the bandwidth is set too narrow, performance degrades due to inter-symbol interference (ISI). If the bandwidth is set too wide, excess noise degrades the performance of the receiver. For optimum performance, the post-demodulator filter bandwidth should be set close to 0.75 times the data rate (when using FSK/GFSK/MSK/GMSK modulation). The actual bandwidth of the post-demodulator filter is given by

Post-Demodulator Filter Bandwidth (kHz) = POST_DEMOD_BW × 2

where *POST_DEMOD_BW* is set in the RADIO_CFG_4 register (Address 0x110).

CLOCK RECOVERY

An oversampled digital clock and data recovery (CDR) PLL is used to resynchronize the received bit stream to a local clock in all modulation modes. The maximum symbol rate tolerance of the CDR PLL is determined by the number of bit transitions in the transmitted bit stream. For example, during reception of a 010101 preamble, the CDR achieves a maximum data rate tolerance of ±3.0%. However, this tolerance is reduced during recovery of the remainder of the packet where symbol transitions may not be guaranteed to occur at regular intervals during the payload data. To maximize data rate tolerance of the receiver's CDR, 8b/10b encoding or Manchester encoding should be enabled, which guarantees a maximum number of contiguous bits in the transmitted bit stream. Data whitening can also be enabled on the ADF7023-J to break up long sequences of contiguous data bit patterns.

Using 2FSK/GFSK/MSK/GMSK modulation, it is also possible to tolerate uncoded payload data fields and payload data fields with long run length coding constraints if the data rate tolerance and packet length are both constrained. More details of CDR operation using uncoded packet formats are discussed in the AN-915 Application Note.

The CDR PLL of the ADF7023-J is optimized for fast acquisition of the recovered symbols during preamble and typically achieves bit synchronization within five symbol transitions of preamble.

RECOMMENDED RECEIVER SETTINGS FOR 2FSK/GFSK/MSK/GMSK

To optimize the ADF7023-J receiver performance and to ensure the lowest possible packet error rate, it is recommended to use the following configurations:

- Set the recommended AGC low and high thresholds and the AGC clock divide.
- Set the recommended AFC Ki and Kp parameters.
- Use a preamble length ≥ the minimum recommended preamble length.
- When the AGC is configured to lock on the sync word at data rates greater than 200 kbps, it is recommended to set the sync word error tolerance to one bit.

The recommended settings for AGC, AFC, preamble length, and sync word are summarized in Table 41.

Recommended AGC Settings

To optimize the receiver for robust packet error rate performance, when using minimum preamble length over the full input power range, it is recommended to overwrite the default AGC settings in the MCR memory. The recommended settings are as follows:

- AGC_HIGH_THRESHOLD (Address 0x35F) = 0x78
- AGC_LOW_THRESHOLD (Address 0x35E) = 0x46
- AGC_CLK_DIVIDE (Address 0x32F) = 0x0F or 0x19 (depends on the data rate; see Table 41)

MCR memory is not retained in PHY_SLEEP; therefore, to allow the use of these optimized AGC settings in low power mode applications, a static register fix can be used. An example static register fix to write to the AGC settings in MCR memory is shown in Table 40.

Note that the accuracy of the RSSI readback is degraded with these modified settings.

Table 40. Example Static Register Fix for AGC Settings

BBRAM Register	Data	Description
0x128	0x2B	Pointer to BBRAM Address 0x12B
(STATIC_REG_FIX)		
0x12B	0x5E	MCR Address 0x35E
0x12C	0x46	Data to write to MCR Address 0x35E (sets AGC low threshold)
0x12D	0x5F	MCR Address 0x35F
0x12E	0x78	Data to write to MCR Address 0x35F (sets AGC high threshold)
0x12F	0x2F	MCR Address 0x32F
0x130	0x0F	Data to write to MCR Address
		0x32F (sets AGC clock divide)
0x131	0x00	Ends static MCR register fixes

Recommended AFC Settings

The bandwidth of the AFC loop is controlled by the AFC_KI and AFC_KP bits in the RADIO_CFG_11 register (Address 0x117). To ensure optimum AFC accuracy while minimizing the AFC settling time (and thus the required preamble length), the AFC_KI and AFC_KP bits should be set as outlined in Table 41.

Recommended Preamble Length

When AFC is locked on preamble detection, the minimum preamble length is between 40 bits and 60 bits depending on the data rate. When AFC is set to lock on sync word detection, the minimum preamble length is between 14 bits and 32 bits, depending on the data rate. When AFC and preamble detection are disabled, the minimum preamble length is dependent on the AGC settling time and the CDR acquisition time and is between 8 bits and 24 bits, depending on the data rate. The required preamble length for various data rates and receiver configurations is summarized in Table 41.

Recommended Sync Word Tolerance

At data rates greater than 200 kbps and when the AGC is configured to lock on the sync word, it is recommended to set the sync word error tolerance to one bit (SYNC_ERROR_TOL = 1). This prevents an AGC gain change during sync word reception causing a packet loss by allowing one bit error in the received sync word.

Table 41. Summary of Recommended AGC, AFC, Preamble Length, and Sync Word Error Tolerance for 2FSK/GFSK/MSK/GMSK

Data	Frequency	IF	AFC Pull-In			AGC ²		P	\FC³		Minimum Preamble	Sync Word Error
Rate (kbps)	Deviation (kHz)	BW (kHz)	Range (kHz)	Setup ¹	High Threshold	Low Threshold	Clock Divide	On/Off	Ki	Кр	Length (Bits) ⁴	Tolerance (Bits) ⁵
300	75	300	±150	1	0x78	0x46	0x0F	On	7	3	64	0
				2	0x78	0x46	0x19	On	8	3	32	1
				3	0x78	0x46	0x19	Off			24	1
200	50	200	±100	1	0x78	0x46	0x19	On	7	3	58	0
150	37.5	150	±75	1	0x78	0x46	0x19	On	7	3	54	0
100	25	100	±50	1	0x78	0x46	0x19	On	7	3	52	0
50	12.5	100	±50	1	0x78	0x46	0x19	On	7	3	50	0
38.4	20	100	±50	1	0x78	0x46	0x19	On	7	3	44	0
				2	0x78	0x46	0x19	On	7	3	14	0
				3	0x78	0x46	0x19	Off			8	0
9.6	10	100	±50	1	0x78	0x46	0x19	Off			8	0
				1	0x78	0x46	0x19	On	7	3	46	0
1	10	100	±50	1	0x78	0x46	0x19	Off			8	0
				1	0x78	0x46	0x19	On	7	3	40	0

¹ Setup 1: AFC and AGC are configured to lock on preamble detection by setting AFC_LOCK_MODE = 3 and AGC_LOCK_MODE = 3. Setup 2: AFC and AGC are configured to lock on sync word detection by setting AFC_LOCK_MODE = 3, AGC_LOCK_MODE = 3, and PREAMBLE_MATCH = 0. Setup 3: AFC is disabled and AGC is configured to lock on sync word detection by setting AFC_LOCK_MODE = 1, AGC_LOCK_MODE = 3, and PREAMBLE_MATCH = 0. For Setup 2 and Setup 3, sync word length is 24 bits. Sync word detect length has an impact on minimum preamble length.

² The AGC high threshold is configured by writing to the AGC_HIGH_THRESHOLD register (Address 0x35F). The AGC low threshold is configured by writing to the AGC_LOW_THRESHOLD register (Address 0x35F). Note that the accuracy of the RSSI readback is degraded with these modified AGC threshold settings.

³ The AFC is enabled or disabled by writing to the AFC_LOCK_MODE setting in register RADIO_CFG_10 (Address 0x116). The AFC Ki and Kp parameters are configured by writing to the AFC_KP and AFC_KI settings in the RADIO_CFG_11 register (Address 0x117).

The transmit preamble length (in bytes) is set by writing to the PREAMBLE_LEN register (Address 0x11D).

⁵ The sync word error tolerance (in bits) is set by writing to the SYNC_ERROR_TOL setting in the SYNC_CONTROL register (Address 0x120).

PERIPHERAL FEATURES ANALOG-TO-DIGITAL CONVERTER

The ADF7023-J supports an integrated SAR ADC for digitization of analog signals that include the analog tem perature sensor, the analog RSSI level, and an external analog input signal (Pin 30). The conversion time is typically 1 μ s. The result of the conversion can be read from the ADC_READBACK_HIGH register (Address 0x327), and the ADC_READBACK_LOW register (Address 0x328). The ADC readback is an 8-bit value.

The signal source for the ADC input is selected via the ADC_CONFIG_LOW register (Address 0x359). In the PHY_RX state, the source is automatically set to the analog RSSI. The ADC is automatically enabled in PHY_RX. In other radio states, the host processor must enable the ADC by setting POWERDOWN_RX (Address 0x324) = 0x10.

To perform an ADC readback, the following procedure should be completed:

- Read ADC_READBACK_HIGH. This initializes an ADC readback.
- 2. Read ADC_READBACK_LOW. This returns ADC_READBACK[1:0] of the ADC sample.
- 3. Read ADC_READBACK_HIGH. This returns ADC_READBACK[7:2] of the ADC sample.

TEMPERATURE SENSOR

The integrated temperature sensor has an operating range between -40° C and $+85^{\circ}$ C. To enable readback of the temperature sensor in PHY_OFF, PHY_ON, or PHY_TX, the following registers must be set:

- 1. Set POWERDOWN_RX (Address 0x324) = 0x10 = 0x10. This enables the ADC.
- 2. Set POWERDOWN_AUX (Address 0x325) = 0x02. This enables the temperature sensor.
- 3. Set ADC_CONFIG_LOW (Address 0x359) = 0x08. This sets the ADC input to the temperature sensor.

The temperature is determined from the ADC readback value using the following formula:

Temperature (°C) = $0.9474 \times (ADC_READBACK[7:0] - CalibrationValue[7:0]) + T_{Calibration}$

The CalibrationValue[7:0] is determined via an ADC readback at a single known temperature, TCalibration.

TEST DAC

The test DAC allows the output of the post-demodulator filter to be viewed externally. It takes the 16-bit filter output and converts it to a high frequency, single-bit output using a second-order Σ - Δ converter. The output can be viewed on the GP0 pin. This signal, when filtered appropriately, can be used to

- Monitor the signal at the post-demodulator filter output
- Measure the demodulator output SNR
- Construct an eye diagram of the received bit stream to measure the received signal quality
- Implement analog FM demodulation

To enable the test DAC, the GPIO_CONFIGURE setting (Address 0x3FA) should be set to 0xC9. The TEST_DAC_GAIN setting (Address 0x3FD) should be set to 0x00. The test DAC signal at the GP0 pin can be filtered with a 3-stage, low-pass RC filter to reconstruct the demodulated signal. For more information, see the AN-852 Application Note.

TRANSMIT TEST MODES

There are two transmit test modes that are enabled by setting the VAR_TX_MODE parameter (Address 0x00D in packet RAM memory), as described in Table 42. VAR_TX_MODE should be set before entering the PHY_TX state.

Table 42. Transmit Test Modes

VAR_TX_MODE	Mode
0	Default; no transmit test mode
1	Transmit random data continuously
2	Transmit the preamble continuously
3	Transmit the carrier continuously
4 to 255	Reserved

SILICON REVISION READBACK

The product code and silicon revision code can be read from the packet RAM memory as described in Table 43. The values of the product code and silicon revision code are valid only on power-up or wake-up from the PHY_SLEEP state because the communications processor overwrites these values on transitioning from the PHY_ON state.

Table 43. Product Code and Silicon Revision Code

Packet RAM	
Location	Description
0x001	Product code, most significant byte = 0x70
0x002	Product code, least significant byte = 0x23
0x003	Silicon revision code, most significant byte
0x004	Silicon revision code least significant byte

APPLICATIONS INFORMATION APPLICATION CIRCUIT

A typical application circuit for the ADF7023-J is shown in Figure 84. All external components required for operation of the device, excluding supply decoupling capacitors, are shown. This example circuit uses a combined single-ended PA and LNA match. Further details on matching topologies and different host processor interfaces are given in the Host Processor Interface section and the PA/LNA Matching section.

HOST PROCESSOR INTERFACE

The interface, when using packet mode, between the ADF7023-J and the host processor is shown in Figure 82. In packet mode, all communication between the host processor and the ADF7023-J occurs on the SPI interface and the IRQ_GP3 pin. The interface between the ADF7023-J and the host processor in sport mode is shown in Figure 83. In sport mode, the transmit and receive data interface consists of the GP0, GP1, and GP2 pins and a separate interrupt is available on GP4, while the SPI interface is used for memory access and issuing of commands.

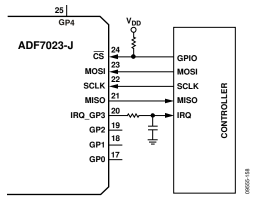


Figure 82. Processor Interface in Packet Mode

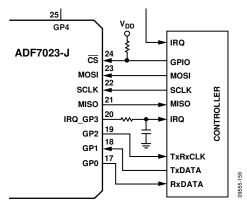


Figure 83. Processor Interface in Sport Mode

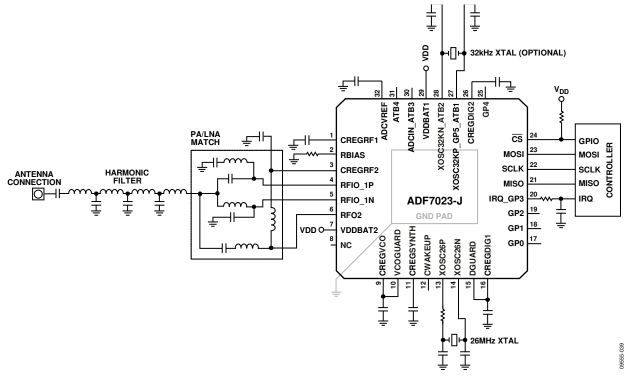


Figure 84. Typical ADF7023-J Application Circuit Diagram

PA/LNA MATCHING

The ADF7023-J has a differential LNA and both a single-ended PA and differential PA. This flexibility allows numerous possibilities in interfacing the ADF7023-J to the antenna.

Combined Single-Ended PA and LNA Match

The combined single-ended PA and LNA match allows the transmit and receive paths to be combined without the use of an external transmit/receive switch. The matching network design is shown in Figure 86. The differential LNA match is a five-element discrete balun giving a single-ended input. The single-ended PA output is a three-element match consisting of the choke inductor to the CREGRF2 regulated supply and an inductor and capacitor series.

The LNA and PA paths are combined, and a seventh-order harmonic filter provides attenuation of the transmit harmonics. In a combined match, the off impedances of the PA and LNA must be considered. This can lead to a small loss in transmit power and degradation in receiver sensitivity in comparison with a separate single-ended PA and LNA match. However, with optimum matching, the typical loss in transmit power is <1 dB, and the degradation in sensitivity is <1 dB when compared with a separate PA and LNA matching topology.

Separate Single-Ended PA/LNA Match

The separate single-ended PA and LNA matching configuration is illustrated in Figure 85. The network is the same as the combined matching network shown in Figure 86 except that the transmit and receive paths are separate. An external transmit/receive antenna switch can be used to combine the transmit and receive paths to allow connection to an antenna. In designing this matching network, it is not necessary to consider the off impedances of the PA and LNA, and, thus, achieving an optimum match is less complex than with the combined single-ended PA and LNA match.

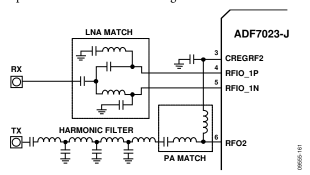


Figure 85. Separate Single-Ended PA and LNA Match

Combined Differential PA/LNA Match

In this matching topology, the single-ended PA is not used. The differential PA and LNA match comprises a five-element discrete balun giving a single-ended input/output, as illustrated in Figure 87. The harmonic filter is used to minimize the RF harmonics from the differential PA.

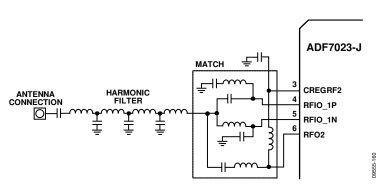


Figure 86. Combined Single-Ended PA and LNA Match

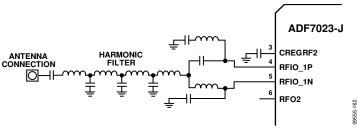


Figure 87. Combined Differential PA and LNA Match

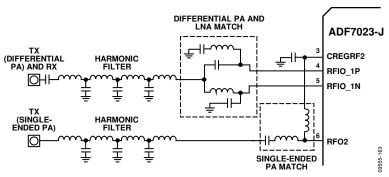


Figure 88. Matching Topology for Transmit Antenna Diversity

Transmit Antenna Diversity

Transmit antenna diversity is possible using the differential PA and single-ended PA. The required matching network is shown in Figure 88.

Support for External PA and LNA Control

The ADF7023-J provides independent control signals for an external PA or LNA. If the EXT_PA_EN bit is set to 1 in the MODE_CONTROL register (Address 0x11A), the external PA control signal is logic high while the ADF7023-J is in the PHY_TX state and logic low while in any other state. If the EXT_LNA_EN bit is set to 1 in the MODE_CONTROL register (Address 0x11A), the external LNA control signal is logic high while the ADF7023-J is in the PHY_RX state and logic low while in any other state.

The external PA and LNA control signals can be configured using the EXT_PA_LNA_ATB_CONFIG setting (Address 0x139) as described in Table 44.

Table 44. Configuration of the External PA and LNA Control Signals

EXT_PA_LNA_ATB _CONFIG	Configuration
1	External PA signal on ADCIN_ATB3 and external LNA signal on ATB4
	(1.8 V logic outputs)
0	External PA signal on XOSC32KP_GP5_ATB1 and external LNA signal on XOSC32KN_ATB2 (VDD logic outputs)

COMMAND REFERENCE

Table 45. Radio Controller Commands

Command	Code	Description
CMD_SYNC	0xA2	Synchronizes the communications processor to the host processor after reset.
CMD_PHY_OFF	0xB0	Performs a transition of the device into the PHY_OFF state.
CMD_PHY_ON	0xB1	Performs a transition of the device into the PHY_ON state.
CMD_PHY_RX	0xB2	Performs a transition of the device into the PHY_RX state.
CMD_PHY_TX	0xB5	Performs a transition of the device into the PHY_TX state.
CMD_PHY_SLEEP	0xBA	Performs a transition of the device into the PHY_SLEEP state.
CMD_CONFIG_DEV	0xBB	Configures the radio parameters based on the BBRAM values.
CMD_GET_RSSI	0xBC	Performs an RSSI measurement.
CMD_BB_CAL	0xBE	Performs a calibration of the IF filter.
CMD_HW_RESET	0xC8	Performs a full hardware reset. The device enters the PHY_SLEEP state.
CMD_RAM_LOAD_INIT	0xBF	Prepares the program RAM for a firmware module download.
CMD_RAM_LOAD_DONE	0xC7	Performs a reset of the communications processor after download of a firmware module to program RAM.
CMD_IR_CAL ¹	0xBD	Initiates an image rejection calibration routine.
CMD_AES_ENCRYPT ²	0xD0	Performs an AES encryption on the transmit payload data stored in packet RAM.
CMD_AES_DECRYPT ²	0xD2	Performs an AES decryption on the received payload data stored in packet RAM.
CMD_AES_DECRYPT_INIT ²	0xD1	Initializes the internal variables required for AES decryption.
CMD_RS_ENCODE_INIT ³	0xD1	Initializes the internal variables required for the Reed Solomon encoding.
CMD_RS_ENCODE ³	0xD0	Calculates and appends the Reed-Solomon check bytes to the transmit payload data stored in packet RAM.
CMD_RS_DECODE ³	0xD2	Performs a Reed-Solomon error correction on the received payload data stored in packet RAM.

¹ The image rejection calibration firmware module must be loaded to program RAM for this command to be functional.

Table 46. SPI Commands

Command	Code	Description
SPI_MEM_WR	00011xxxb = 0x18 (packet RAM), 0x19 (BBRAM), 0x1B (MCR), 0x1E (program RAM)	Writes data to BBRAM, MCR, or packet RAM memory sequentially. An 11-bit address is used to identify memory locations. The most significant three bits of the address are incorporated into the command (xxxb). This command is followed by the remaining eight bits of the address, which are subsequently followed by the data bytes to be written.
SPI_MEM_RD	00111xxxb = 0x38 (packet RAM), 0x39 (BBRAM), 0x3B (MCR)	Reads data from BBRAM, MCR, or packet RAM memory sequentially. An 11-bit address is used to identify memory locations. The most significant three bits of the address are incorporated into the command (xxxb). This command is followed by the remaining eight bits of the address, which are subsequently followed by the appropriate number of SPI_NOP commands.
SPI_MEMR_WR	00001xxxb = 0x08 (packet RAM), 0x09 (BBRAM), 0x0B (MCR)	Writes data to BBRAM, MCR, or packet RAM memory nonsequentially.
SPI_MEMR_RD	00101xxxb = 0x28 (packet RAM), 0x29 (BBRAM), 0x2B (MCR)	Reads data from BBRAM, MCR, or packet RAM memory nonsequentially.
SPI_NOP	0xFF	No operation. Use for dummy writes when polling the status word; used also as dummy data when performing a memory read.

² The AES firmware module must be loaded to program RAM for this command to be functional.

³ The Reed-Solomon Coding firmware module must be loaded to program RAM for this command to be functional.

REGISTER MAPS

Table 47. Battery Backup Memory (BBRAM)

Address (Hex)	Register	Retained in PHY_SLEEP	R/W	Group
0x100	INTERRUPT_MASK_0	Yes	R/W	MAC
0x101	INTERRUPT_MASK_1	Yes	R/W	MAC
0x102	NUMBER_OF_WAKEUPS_0	Yes	R/W	MAC
0x103	NUMBER_OF_WAKEUPS_1	Yes	R/W	MAC
0x104	NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_0	Yes	R/W	MAC
0x105	NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_1	Yes	R/W	MAC
0x106	RX_DWELL_TIME	Yes	R/W	MAC
0x107	PARMTIME_DIVIDER	Yes	R/W	MAC
0x108	SWM_RSSI_THRESH	Yes	R/W	PHY
0x109	CHANNEL_FREQ_0	Yes	R/W	PHY
0x10A	CHANNEL_FREQ_1	Yes	R/W	PHY
0x10B	CHANNEL_FREQ_2	Yes	R/W	PHY
0x10C	RADIO_CFG_0	Yes	R/W	PHY
0x10D	RADIO_CFG_1	Yes	R/W	PHY
0x10E	RADIO_CFG_2	Yes	R/W	PHY
0x10F	RADIO_CFG_3	Yes	R/W	PHY
0x110	RADIO_CFG_4	Yes	R/W	PHY
0x111	RADIO_CFG_5	Yes	R/W	PHY
0x112	RADIO_CFG_6	Yes	R/W	PHY
0x113	RADIO_CFG_7	Yes	R/W	PHY
0x114	RADIO_CFG_8	Yes	R/W	PHY
0x115	RADIO_CFG_9	Yes	R/W	PHY
0x116	RADIO_CFG_10	Yes	R/W	PHY
0x117	RADIO_CFG_11	Yes	R/W	PHY
0x118	IMAGE_REJECT_CAL_PHASE	Yes	R/W	PHY
0x119	IMAGE_REJECT_CAL_AMPLITUDE	Yes	R/W	PHY
0x11A	MODE_CONTROL	Yes	R/W	PHY
0x11B	PREAMBLE_MATCH	Yes	R/W	Packet
0x11C	SYMBOL_MODE	Yes	R/W	Packet
0x11D	PREAMBLE_LEN	Yes	R/W	Packet
0x11E	CRC_POLY_0	Yes	R/W	Packet
0x11F	CRC_POLY_1	Yes	R/W	Packet
0x120	SYNC_CONTROL	Yes	R/W	Packet
0x121	SYNC_BYTE_0	Yes	R/W	Packet
0x121	SYNC_BYTE_1	Yes	R/W	Packet
0x123	SYNC_BYTE_2	Yes	R/W	Packet
0x124	TX_BASE_ADR	Yes	R/W	Packet
0x125	RX_BASE_ADR	Yes	R/W	Packet
0x125	PACKET_LENGTH_CONTROL	Yes	R/W	Packet
0x127	PACKET_LENGTH_MAX	Yes	R/W	Packet
0x127	STATIC_REG_FIX	Yes	R/W	PHY
0x128	ADDRESS_MATCH_OFFSET	Yes	R/W	Packet
0x129	ADDRESS_MATCH_OFFSET ADDRESS_LENGTH	Yes	R/W	Packet
0x12A 0x12B to 0x137	Address matching	Yes	R/W	Packet
0x138	RSSI_WAIT_TIME	Yes	R/W	PHY
	TESTMODES	Yes	R/W	
0x139				MAC
0x13A	TRANSITION_CLOCK_DIV	Yes	R/W	PHY
0x13B to 0x13D	Reserved—set to 0x00	N/A	R/W	N/A
0x13E	RX_SYNTH_LOCK_TIME	Yes	R/W	PHY
0x13F	TX_SYNTH_LOCK_TIME	Yes	R/W	PHY

Table 48. Modem Configuration Memory (MCR)

Address (Hex)	Register	Retained in PHY_SLEEP	R/W
0x307	PA_LEVEL_MCR	No	R/W
0x30C	WUC_CONFIG_HIGH	No	W
0x30D	WUC_CONFIG_LOW	No	W
0x30E	WUC_VALUE_HIGH	No	W
0x30F	WUC_VALUE_LOW	No	W
0x310	WUC_FLAG_RESET	No	R/W
0x311	WUC_STATUS	No	R
0x312	RSSI_READBACK	No	R
0x315	MAX_AFC_RANGE	No	R/W
0x319	IMAGE_REJECT_CAL_CONFIG	No	R/W
0x322	CHIP_SHUTDOWN	No	R/W
0x324	POWERDOWN_RX	No	R/W
0x325	POWERDOWN_AUX	No	R/W
0x327	ADC_READBACK_HIGH	No	R
0x328	ADC_READBACK_LOW	No	R
0x32D	BATTERY_MONITOR_THRESHOLD_VOLTAGE	No	R/W
0x32E	EXT_UC_CLK_DIVIDE	No	R/W
0x32F	AGC_CLK_DIVIDE	No	R/W
0x336	INTERRUPT SOURCE 0	No	R/W
0x337	INTERRUPT_SOURCE_1	No	R/W
0x338	CALIBRATION_CONTROL	No	R/W
0x339	CALIBRATION STATUS	No	R
0x345	RXBB_CAL_CALWRD_READBACK	No	R
0x346	RXBB_CAL_CALWRD_OVERWRITE	No	RW
0x34F	RCOSC_CAL_READBACK_HIGH	No	R
0x350	RCOSC_CAL_READBACK_LOW	No	R
0x359	ADC_CONFIG_LOW	No	R/W
0x35A	ADC_CONFIG_HIGH	No	R/W
0x35B	Reserved	No	R/W
0x35C	AGC_CONFIG	No	R/W
0x35D	AGC_MODE	No	R/W
0x35E	AGC_LOW_THRESHOLD	No	R/W
0x35F	AGC_HIGH_THRESHOLD	No	R/W
0x360	AGC_GAIN_STATUS	No	R
0x372	FREQUENCY_ERROR_READBACK	No	R
0x3CB	VCO_BAND_OVRW_VAL	No	R/W
0x3CC	VCO_AMPL_OVRW_VAL	No	R/W
0x3CD	VCO_OVRW_EN	No	R/W
0x3D0	VCO_CAL_CFG	No	R/W
0x3D2	OSC_CONFIG	No	R/W
0x3DA	VCO_BAND_READBACK	No	R
0x3DB	VCO_AMPL_READBACK	No	R
0x3F8	ANALOG_TEST_BUS	No	R/W
0x3F9	RSSI_TSTMUX_SEL	No	R/W
0x3FA	GPIO_CONFIGURE	No	R/W
0x3FD	TEST_DAC_GAIN	No	R/W

Table 49. Packet RAM Memory

Address	Register	R/W
0x000	VAR_COMMAND	R/W
0x001 ¹	Product code, most significant byte = 0x70	R
0x002 ¹	Product code, least significant byte = 0x23	R
0x003 ¹	Silicon revision code, most significant byte	R
0x004 ¹	Silicon revision code, least significant byte	R
0x005 to 0x00B	Reserved	R
0x00D	VAR_TX_MODE	R/W
0x00E to 0x00F	Reserved	R
0x010 to 0x018	Custom PLL loop filter look-up table	R/W

¹ Only valid on power-up or wake-up from the PHY_SLEEP state because the communications processor overwrites these values on exit from the PHY_ON state.

BBRAM REGISTER DESCRIPTION

Table 50. 0x100: INTERRUPT_MASK_0

Bit	Name	R/W	Description	
[7]	INTERRUPT_NUM_WAKEUPS	R/W	Interrupt when the number of WUC wake-ups (NUMBER_OF_WAKEUPS[15:0]) has reached the threshold (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:0])	
			1: interrupt enabled; 0: interrupt disabled	
[6]	INTERRUPT_SWM_RSSI_DET	R/W	Interrupt when the measured RSSI during smart wake mode has exceeded the RSSI threshold value (SWM_RSSI_THRESH, Address 0x108)	
			1: interrupt enabled; 0: interrupt disabled	
[5]	INTERRUPT_AES_DONE	R/W	Interrupt when an AES encryption or decryption command is complete; available only when the AES firmware module has been loaded to the ADF7023-J program RAM	
			1: interrupt enabled; 0: interrupt disabled	
[4]	INTERRUPT_TX_EOF	R/W	Interrupt when a packet has finished transmitting	
			1: interrupt enabled; 0: interrupt disabled	
[3]	INTERRUPT_ADDRESS_MATCH	R/W	Interrupt when a received packet has a valid address match	
			1: interrupt enabled; 0: interrupt disabled	
[2]	INTERRUPT_CRC_CORRECT	R/W	Interrupt when a received packet has the correct CRC	
			1: interrupt enabled; 0: interrupt disabled	
[1]	INTERRUPT_SYNC_DETECT	R/W	Interrupt when a qualified sync word has been detected in the received packet	
			1: interrupt enabled; 0: interrupt disabled	
[0]	INTERRUPT_PREAMBLE_DETECT	R/W	Interrupt when a qualified preamble has been detected in the received packet	
			1: interrupt enabled; 0: interrupt disabled	

Table 51. 0x101: INTERRUPT_MASK_1

Bit	Name	R/W	Description	
[7]	BATTERY_ALARM	R/W	Interrupt when the battery voltage has dropped below the threshold value (BATTERY_MONITOR_THRESHOLD_VOLTAGE, Address 0x32D)	
			1: interrupt enabled; 0: interrupt disabled	
[6]	CMD_READY	R/W	Interrupt when the communications processor is ready to load a new command; mirrors the CMD_READY bit of the status word	
			1: interrupt enabled; 0: interrupt disabled	
[5]	Reserved	R/W		
[4]	WUC_TIMEOUT	R/W	Interrupt when the WUC has timed out	
			1: interrupt enabled; 0: interrupt disabled	
[3]	Reserved	R/W		
[2]	Reserved	R/W		
[1]	SPI_READY	R/W	Interrupt when the SPI is ready for access	
			1: interrupt enabled; 0: interrupt disabled	
[0]	CMD_FINISHED	R/W	Interrupt when the communications processor has finished performing a command	
-			1: interrupt enabled; 0: interrupt disabled	

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Lable 52.	OX 1029	NUMBER	()F	WAKEUPS 0	

Bit	Name	R/W	Description
[7:0]	NUMBER_OF_WAKEUPS[7:0]	R/W	Bits[7:0] of [15:0] of an internal 16-bit count of the number of wake-ups (WUC timeouts) the device has gone through. It can be initialized to 0x0000. See Table 53.

$Table~53.~0x103:~NUMBER_OF_WAKEUPS_1$

Bit	Name	R/W	Description
[7:0]	NUMBER_OF_WAKEUPS[15:8]	R/W	Bits[15:8] of [15:0] of an internal 16-bit count of the number of WUC wake-ups
			the device has gone through. It can be initialized to 0x0000. See Table 52.

Table 54. 0x104: NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_0

Bit	Name	R/W	Description
[7:0]	NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[7:0]	R/W	Bits[7:0] of [15:0] (see Table 55). The threshold for the number of wake-ups (WUC timeouts). It is a 16-bit count threshold that is compared against the NUMBER_OF_WAKEUPS bits. When this threshold is exceeded, the device wakes up in the PHY_OFF state and optionally generates INTERRUPT_NUM_WAKEUPS.

Table 55. 0x105: NUMBER_OF_WAKEUPS_IRQ_THRESHOLD_1

Bit	Name	R/W	Description
[7:0]	NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:8]	R/W	Bits[15:8] of [15:0] (see Table 54).

Table 56. 0x106: RX_DWELL_TIME

Bit	Name	R/W	Description
[7:0]	RX_DWELL_TIME	R/W	When the WUC is used and SWM is enabled, the radio powers up and enables the receiver on the channel defined in the BBRAM and listens fo this period of time. If no preamble pattern is detected in this period, the device goes back to sleep. **Receive Dwell Time* (s) = RX_DWELL_TIME \times 6.5 MHz 128 \times PARMTIME_DIVIDER

Table 57. 0x107: PARMTIME_DIVIDER

Bit	Name	R/W	Description	
[7:0]	PARMTIME_DIVIDER	R/W	Units of time used to define the RX_DWELL_TIME time period.	
			$Timer Tick Rate = \frac{128 \times PARMTIME_DIVIDER}{6.5 \text{ MHz}}$	
			A value of 0x33 gives a clock of 995.7 Hz or a period of 1.004 ms.	

Table 58. 0x108: SWM_RSSI_THRESH

Bit	Name	R/W	Description
[7:0]	SWM_RSSI_THRESH	R/W	This sets the RSSI threshold when in smart wake mode with RSSI detection enabled.
			Threshold (dBm) = SWM_RSSI_THRESH — 107

Table 59. 0x109: CHANNEL_FREQ_0

Bit	Name	R/W	Description
[7:0]	CHANNEL_FREQ[7:0]	R/W	The RF channel frequency in hertz is set according to
			Frequency (Hz) = $f_{PFD} \times \frac{(CHANNEL_FREQ[23:0])}{2^{16}}$
			where f_{PFD} is the PFD frequency and is equal to 26 MHz.

Table 60	0x10A: CHANNEI	EDEO 1
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Bit	Bit Name		Description
[7:0]	CHANNEL_FREQ[15:8]	R/W	See the CHANNEL_FREQ_0 description in Table 59.

Table 61. 0x10B: CHANNEL_FREQ_2

Bit	Name	R/W	Description
[7:0]	CHANNEL_FREQ[23:16]	R/W	See the CHANNEL_FREQ_0 description in Table 59.

Table 62. 0x10C: RADIO_CFG_0

Bit	Name	R/W	Description	
[7:0]	DATA_RATE[7:0]	R/W	The data rate in bps is set according to Data Rate (bps) = DATA_RATE[11:0] \times 100.	

Table 63. 0x10D: RADIO_CFG_1

Bit	Bit Name		Description
[7:4]	FREQ_DEVIATION[11:8]	R/W	See the FREQ_DEVIATION description in RADIO_CFG_2 (see Table 64).
[3:0]	DATA_RATE[11:8]	R/W	See the DATA_RATE description in RADIO_CFG_0 (see Table 62).

Table 64. 0x10E: RADIO_CFG_2

Bit	Name	R/W	Description
[7:0]	FREQ_DEVIATION[7:0]	R/W	The binary level 2FSK/GFSK/MSK/GMSK frequency deviation in hertz (defined
			as the frequency difference between carrier frequency and 1/0 tones) is set according to Frequency Deviation (Hz) = FREQ_DEVIATION[11:0] \times 100.

Table 65. 0x10F: RADIO_CFG_3

Bit	Name	R/W	Description
[7:0]	DISCRIM_BW[7:0]	R/W	The DISCRIM_BW value sets the bandwidth of the correlator demodulator. See the 2FSK/GFSK/MSK/GMSK Demodulation section for the steps required to set the DISCRIM_BW value.

Table 66. 0x110: RADIO_CFG_4

Bit	Name	R/W	Description
[7:0]	POST_DEMOD_BW[7:0]	R/W	For optimum performance, the post-demodulator filter bandwidth should be set close to 0.75 times the data rate. The actual bandwidth of the post-demodulator filter is given by Post-Demodulator Filter Bandwidth (kHz) = POST_DEMOD_BW × 2. The range of POST_DEMOD_BW is 1 to 255.

Table 67. 0x111: RADIO_CFG_5

Bit	Name	R/W	Description
[7:0]	Reserved	R/W	Set to zero.

Table 68. 0x112: RADIO_CFG_6

Bit	Name	R/W	Description
[7:2]	SYNTH_LUT_CONFIG_0	R/W	If SYNTH_LUT_CONTROL (Address 0x113, Table 69) = 0 or 2, set SYNTH_LUT_CONFIG_0 = 0. If SYNTH_LUT_CONTROL = 1 or 3, this setting allows the receiver PLL loop bandwidth to be changed to optimize the receiver local oscillator phase noise.
[1:0]	DISCRIM_PHASE[1:0]	R/W	The DISCRIM_PHASE value sets the phase of the correlator demodulator. See the 2FSK/GFSK/MSK/GMSK Demodulation section for the steps required to set the DISCRIM_PHASE value.

Table 69. 0x113: RADIO_CFG_7

Bit	Name	R/W	Description	
[7:6]	AGC_LOCK_MODE	R/W	Set to:	
			0: free running	
			1: manual	
			2: hold	
			MATCH = 0)	word (only locks on a sync word if PREAMBLE_
[5:4] SYNTH_LUT_CONTROL		R/W	By default, the synthesizer loop bandwidth is automatically selected from lookup tables (LUT) in ROM memory. A narrow bandwidth is selected in receive to ensure optimum interference rejection, whereas in transmit, the bandwidth is selected based on the data rate and modulation settings. For the majority of applications, these automatically selected PLL loop bandwidths are optimum. However, in some applications, it may be necessary to use custom transmit or receive bandwidths, in which case, various options exist, as follows.	
			SYNTH_LUT_CONTROL	Description
			0	Use predefined transmit and receive LUTs. The LUTs are automatically selected from ROM memory on transitioning into the PHY_TX or PHY_RX state.
			1	Use custom receive LUT based on SYNTH_ LUT_CONFIG_0 and SYNTH_LUT_CONFIG_1. In transmit, the predefined LUT in ROM is used.
			2	Use a custom transmit LUT. The custom transmit LUT must be written to the 0x10 to 0x18 packet RAM locations. In receive, the predefined LUT in ROM is used.
			3	Use a custom receive LUT based on SYNTH_ LUT_CONFIG_0 and SYNTH_LUT_CONFIG_1, and use a custom transmit LUT. The custom transmit LUT must be written to the 0x10 to 0x18 packet RAM locations.
			LUT for transmit must be re PHY_SLEEP state.	ory is lost in the PHY_SLEEP state, the custom eloaded to packet RAM after waking from the
[3:0]	SYNTH_LUT_CONFIG_1	R/W	If SYNTH_LUT_CONTROL = 0 or 2, set SYNTH_LUT_CONFIG_1 to 0. If SYNTH_LUT_CONTROL = 1 or 3, this setting allows the receiver PLL loop bandwidth to be changed to optimize the receiver local oscillator phase noise.	

Table 70. 0x114: RADIO_CFG_8

Bit	Name	R/W	Description			
[7]	PA_SINGLE_DIFF_SEL	R/W	PA_SINGLE_DIFF_SEL	PA		
			0	Single-ended PA enabled		
			1	Differential PA enabled		
[6:3]	PA_LEVEL	R/W	Sets the PA output power. A value of zero sets the minimum RF output power, and a value of 15 sets the maximum PA output power. The PA level can also be set with finer resolution using the PA_LEVEL_MCR setting (Address 0x307). The PA_LEVEL setting is related to the PA_LEVEL_MCR setting by PA_LEVEL_MCR = $4 \times PA_LEVEL + 3$.			
			PA_LEVEL PA Level (PA_LEVEL_MCR)			
			0 Setting 3 1 Setting 7			
			2	Setting 11		
			15	Setting 63		

Bit	Name	R/W	Description				
[2:0]	PA_RAMP	R/W	Sets the PA ramp rate. The PA ramps at the programmed rate until it reaches the level indicated by the PA_LEVEL_MCR (Address 0x307) setting. The ramp rate is dependent on the programmed data rate.				
			PA_RAMP	Ramp Rate			
			0	Reserved			
			1	256 codes per data bit			
			2	128 codes per data bit			
			3	64 codes per data bit			
			4	32 codes per data bit			
			5	16 codes per data bit			
			6	8 codes per data bit			
			7	4 codes per data bit			
			on the data rate and the PA_LEVEL or	ramp-down timing, the PA ramp rate has a minimum value based r PA_LEVEL_MCR settings. This minimum value is described by			
			Ramp Rate(Codes/Bit) < 10000 $\times \frac{PA_L}{D}$	LEVEL_MCR[5:0]			
			$ Kamp Rate(Codes/Bit) < 10000 \times {D}$	DATA_RATE[11 : 0]			
			where PA_LEVEL_MCR is related to th	e PA_LEVEL setting by PA_LEVEL_MCR = $4 \times PA_LEVEL + 3$.			
Table	71 0-115 DADIO (CEC 0					
Bit	271. 0x115: RADIO_0 Name	R/W	Description				
[7:6]	IFBW	R/W	-	Note that setting an IE filter handwidth of 300 kHz automatically			
[7.0]	II DVV	11, 44	Sets the receiver IF filter bandwidth. Note that setting an IF filter bandwidth of 300 kHz automatica changes the receiver IF frequency from 200 kHz to 300 kHz.				
			IFBW	IF Bandwidth (kHz)			
			0	100			
			1	150			
			2	200			
			3	300			
[5:3]	MOD_SCHEME	R/W	Sets the transmitter modulation sche	eme.			
			MOD_SCHEME	Modulation Scheme			
			0	Two-level 2FSK/MSK			
			1	Two-level GFSK/GSMK			
			2	Reserved			
			3	Carrier only			
			4 to 7	Reserved			
[2:0]	DEMOD_SCHEME	R/W	Sets the receiver demodulation schei	odulation scheme.			
			DEMOD_SCHEME	Demodulation Scheme			
			0	2FSK/GFSK/MSK/GMSK			
			1	Reserved			
			2	Reserved			
			3 to 7	Reserved			
Table	e 72. 0x116: RADIO_0	CFG 10					
Bit	Name	R/W	Description				
[7:5]	Reserved	R/W	Set to 0.				
[4]	AFC_POLARITY	R/W	Set to 0.				
[3:2]	AFC_SCHEME	R/W	Set to 2.				
[1:0]	AFC_LOCK_MODE	R/W	Sets the AFC mode.				
			AFC_LOCK_MODE	Mode			
			0	Free running: AFC is free running.			
			1	Disabled: AFC is disabled.			
			2	Hold AFC: AFC is paused.			
			3	Lock: AFC locks after the preamble or sync word (only			
			3	Lock. At Clocks after the preamble of syrie word (only			

Table 73. 0x117: RADIO_CFG_11

Bit	Name	R/W	Description	
[7:4]	AFC_KP	R/W	Sets the AFC PI controll recommended value is	er proportional gain in 2FSK/GFSK/MSK/GMSK; the 0x3.
			AFC_KP	Proportional Gain
			0	20
			1	21
			2	2 ²
			15	215
[3:0]	AFC_KI	R/W	Sets the AFC PI controller integral gain in 2FSK/GFSK/MSK/GMSK; t recommended value is 0x7.	
			AFC_KI	Integral Gain
			0	20
			1	21
			2	2 ²
			15	215

Table 74. 0x118: IMAGE_REJECT_CAL_PHASE

Bit	Name	R/W	Description
[7]	Reserved	R/W	Set to 0
[6:0]	IMAGE_REJECT_CAL_PHASE	R/W	Sets the I/Q phase adjustment

Table 75. 0x119: IMAGE_REJECT_CAL_AMPLITUDE

Bit	Name	R/W	Description
[7]	Reserved	R/W	Set to 0
[6:0]	IMAGE_REJECT_CAL_AMPLITUDE	R/W	Sets the I/Q amplitude adjustment

Table 76. 0x11A: MODE_CONTROL

Bit	Name	R/W	Description
[7]	SWM_EN	R/W	1: smart wake mode enabled.
			0: smart wake mode disabled.
[6]	BB_CAL	R/W	1: IF filter calibration enabled.
			0: IF filter calibration disabled.
			IF filter calibration is automatically performed on the transition from the PHY_OFF state to the PHY_ON state if this bit is set.
[5]	SWM_RSSI_QUAL	R/W	1: RSSI qualify in low power mode enabled.
			0: RSSI qualify in low power mode disabled.
[4]	TX_TO_RX_AUTO_TURNAROUND	R/W	If TX_TO_RX_AUTO_TURNAROUND = 1, the device automatically transitions to the PHY_RX state at the end of a packet transmission, on the same RF channel frequency. If TX_TO_RX_AUTO_TURNAROUND = 0, this operation is disabled. TX_TO_RX_AUTO_TURNAROUND is only available in packet mode.
[3]	RX_TO_TX_AUTO_TURNAROUND	R/W	If RX_TO_TX_AUTO_TURNAROUND = 1, the device automatically transitions to the PHY_TX state at the end of a valid packet reception, on the same RF channel frequency. If RX_TO_TX_AUTO_TURNAROUND = 0, this operation is disabled. RX_TO_TX_AUTO_TURNAROUND is only available in packet mode.

Bit	Name	R/W	Description	
[2]	CUSTOM_TRX_SYNTH_LOCK_TIME_EN	R/W	1: use the custom synthesizer lock time defined in Register 0x13E and Register 0x13F.	
			0: default synthesizer lock time.	
[1]	EXT_LNA_EN	R/W	1: external LNA enable signal on ATB2 or ATB4 is enabled. The signal is logic high while the ADF7023-J is in the PHY_RX state and logic low while in any other nonsleep state.	
			0: external LNA enable signal on ATB2 or ATB4 is disabled.	
[0]	EXT_PA_EN	R/W	1: external PA enable signal on ATB1 or ATB3 is enabled. The signal is logic high while the ADF7023-J is in the PHY_TX state and logic low while in any other nonsleep state.	
			0: external PA enable signal on ATB1 or ATB3 is disabled.	

Table 77. 0x11B: PREAMBLE_MATCH

Bit	Name	R/W	Description		
[7:4]	Reserved	R/W	Set to 0		
[3:0]	PREAMBLE_MATCH	R/W	PREAMBLE_MATCH	Description	
			15 to 13	Reserved	
			12	0 errors allowed	
			11 One erroneous bit pair allowed in 12 bit-pairs		
			10 Two erroneous bit pairs allowed in 12 bit-pairs		
			9 Three erroneous bit pairs allowed in 12 bit-pairs		
			8 Four erroneous bit pairs allowed in 12 bit-pairs		
			7 to 1 Not recommended		
			0	Preamble detection disabled	

Table 78. 0x11C: SYMBOL_MODE

Bit	Name	R/W	Description		
[7]	Reserved	R/W	Set to 0		
[6]	MANCHESTER_ENC	R/W	1: Manchester encod	ling and decoding enabled	
			0: Manchester encoc	ling and decoding disabled	
[5]	PROG_CRC_EN	R/W	1: programmable CR	RC selected	
			0: default CRC select	red	
[4]	EIGHT_TEN_ENC	R/W	1: 8b/10b encoding and decoding enabled		
			0: 8b/10b encoding and decoding disabled		
[3]	DATA_WHITENING	R/W	1: data whitening and dewhitening enabled		
			0: data whitening and dewhitening disabled		
[2:0]	SYMBOL_LENGTH	R/W	SYMBOL_LENGTH	Description	
			0	8-bit (recommended except when 8b/10b is being used)	
			1	10-bit (for 8b/10b encoding)	
			2 to 7	Reserved	

Table 79. 0x11D: PREAMBLE_LEN

Bit	Name	R/W	Description	
[7:0]	PREAMBLE_LEN	R/W	Length of preamble in bytes. Example: a value of decimal 3 results in a preamble of 24 bits.	

Table 80. 0x11E: CRC_POLY_0

Bit	Name	R/W	Description	
[7:0]	CRC_POLY[7:0]	R/W	Lower byte of CRC_POLY[15:0], which sets the CRC polynomial. See Table 81.	

Table 81. 0x11F: CRC_POLY_1

Bit	Name	R/W	Description	
[7:0]	CRC_POLY[15:8]		Upper byte of CRC_POLY[15:0], which sets the CRC polynomial. See the Packet Mode section for more details on how to configure a CRC polynomial.	

Table 82	0x120.	SYNC	CONTROL

Bit	Name	R/W	Description		
[7:6]	SYNC_ERROR_TOL	R/W	Sets the sync word error tolerance in bits.		
			SYNC_ERROR_TOL	Bit Error Tolerance	
			0	0 bit errors allowed.	
			1	One bit error allowed.	
			2	Two bit errors allowed.	
			3	Three bit errors allowed.	
[5]	Reserved	R/W	Set to 0.		
[4:0]	SYNC_WORD_LENGTH	R/W	Sets the sync word length in bits; 24 bits is the maximum. Note that the sync word matching length can be any value up to 24 bits, but the transmissync word pattern is a multiple of eight bits. Therefore, for nonbyte-ler sync words, the transmitted sync pattern should be filled out with the preamble pattern.		
			SYNC_WORD_LENGTH	Length in Bits	
		0 (0	
			1	1	
			24	24	

Table 83. 0x121: SYNC_BYTE_0

Bit	Name	R/W	Description
[7:0]	SYNC_BYTE[23:16]	R/W	Upper byte of the sync word pattern. The sync word pattern is transmitted most significant bit first starting with SYNC_BYTE_0. For nonbyte-length sync words, the remainder of the least significant byte should be stuffed with the preamble. If SYNC_WORD_LENGTH length is >16 bits, SYNC_BYTE_0, SYNC_BYTE_1, and SYNC_BYTE_2 are all transmitted for a total of 24 bits. If SYNC_WORD_LENGTH is between 8 and 15, SYNC_BYTE_1 and SYNC_BYTE_2 are transmitted. If SYNC_WORD_LENGTH is between 1 and 7, SYNC_BYTE_2 is transmitted for a total of eight bits. If the SYNC_WORD_LENGTH is 0, no sync bytes are transmitted.

Table 84. 0x122: SYNC_BYTE_1

Bit	Name	R/W	Description
[7:0]	SYNC_BYTE[15:8]	R/W	Middle byte of the sync word pattern

Table 85. 0x123: SYNC_BYTE_2

Bit	Name	R/W	Description
[7:0]	SYNC_BYTE[7:0]	R/W	Lower byte of the sync word pattern

Table 86. 0x124: TX_BASE_ADR

Bit	Name	R/W	R/W Description	
[7:0]	TX_BASE_ADR	R/W	Address in packet RAM of the transmit packet. This address indicates to the	
			communications processor the location of the first byte of the transmit packet.	

Table 87. 0x125: RX_BASE_ADR

Bit	Name	R/W	Description
[7:0]	RX_BASE_ADR	R/W	Address in packet RAM of the receive packet. The communications processor writes any qualified received packet to packet RAM, starting at this memory location.

Table 88. 0x126: PACKET_LENGTH_CONTROL

Bit	Name	R/W	Description			
[7]	DATA_BYTE	R/W	Over-the-air arrangement of each transmitted packet RAM byte. A b transmitted either MSB or LSB first. The same setting should be used Tx and Rx sides of the link.			
			1: data byte MS	B first.		
			0: data byte LSE	3 first.		
[6]	PACKET_LEN	R/W	1: fixed packet I by PACKET_LEN	ength mode. Fixed packet length in Tx and Rx modes, given IGTH_MAX.		
			0: variable pack packet RAM.	0: variable packet length mode. Packet length is given by the first byte in packet RAM.		
[5]	CRC_EN	R/W	1: append CRC in transmit mode. Check CRC in receive mode.			
			0: no CRC addit	ion in transmit mode. No CRC check in receive mode.		
[4:3]	[4:3] DATA_MODE	R/W	Sets the ADF7023-J to packet mode or sport mode for transmit and receive data.			
			DATA_MODE	Description		
			0	Packet mode enabled.		
			1	Sport mode enabled. GP4 interrupt enabled on preamble detection. Rx data enabled on preamble detection.		
			2	Sport mode enabled. GP4 interrupt enabled on sync word detection. Rx data enabled on preamble detection.		
			3	Unused.		
[2:0]	LENGTH_OFFSET	R/W	Offset value in bytes that is added to the packet length value so that the communications processor knows the correct number of bytes to read. The communications processor calculates the actual payload length as Payload Length = Length + LENGTH_OFFSET - 4, where Length is the length field (the first byte in the payload) in variable packet length mode, or PACKET_LENGTH_MAX in fixed packet length mode.			

Table 89. 0x127: PACKET_LENGTH_MAX

Bit	Name	R/W	Description
[7:0]	PACKET_LENGTH_MAX	R/W	If variable packet length mode is used (PACKET_LENGTH_CONTROL = 0), PACKET_LENGTH_MAX sets the maximum packet length in bytes. If fixed packet length mode is used (PACKET_LENGTH_CONTROL = 1), PACKET_LENGTH_MAX sets the length of the fixed transmit and receive packet in bytes. Note that the packet length is defined as the number of bytes from the end of the sync word to the start of the CRC.

Table 90. 0x128: STATIC_REG_FIX

Bit	Name	R/W	Description		
[7:0]	[7:0] STATIC_REG_FIX R/W	The ADF7023-J has the ability to implement automatic static register fixes from BBRAM memory to MCR memory. This feature allows a maximum of nine MCR registers to be programmed via BBRAM memory. This feature is useful if MCR registers must be configured for optimum receiver performance in low power mode. The STATIC_REG_FIX value is an address pointer to any BBRAM memory address between 0x12A and 0x13D. For example, to point to BBRAM Address 0x12B, set STATIC_REG_FIX = 0x2B. If STATIC_REG_FIX = 0x00, then static register fixes are disabled. If STATIC_REG_FIX is nonzero, the communications processor looks for the MCR address and corresponding data at the BBRAM address beginning at STATIC_REG_FIX. Example: write 0x46 to MCR Register 0x35E and write 0x78 to MCR Register 0x35F. Set STATIC_REG_FIX = 0x2B.			
			BBRAM Register	Data	Description
			0x128 (STATIC_REG_FIX)	0x2B	Pointer to BBRAM Address 0x12B
			0x12B	0x5E	MCR Address 1
			0x12C	0x46	Data to write to MCR Address 1
			0x12D	0x5F	MCR Address 2
			0x12E	0x78	Data to write to MCR Address 2
			0x12F	0x00	Ends static MCR register fixes

Table 91. 0x129: ADDRESS_MATCH_OFFSET

Bit	Name	R/W	Description
[7:0]	ADDRESS_MATCH_OFFSET	R/W	Location of first byte of address information in packet RAM

Table 92. 0x12A: ADDRESS_LENGTH

Bit	Name	R/W	Description	
[7:0]	ADDRESS_LENGTH	R/W	R/W Number of bytes in the first address field (N _{ADR_1}). Set to zero if address	
			matching is not being used.	

Table 93. 0x12B to 0x137: Address Matching (or Static Register Fix)

Address	Bit	R/W	Description
0x12B	[7:0]	R/W	Address 1 Match Byte 0.
0x12C	[7:0]	R/W	Address 1 Mask Byte 0.
0x12D	[7:0]	R/W	Address 1 Match Byte 1.
0x12E	[7:0]	R/W	Address 1 Mask Byte 1.
	[7:0]	R/W	Address 1 Match Byte N _{ADR_1} .
	[7:0]	R/W	Address 1 Mask Byte N _{ADR_1} .
	[7:0]	R/W	0x00 to end or number of bytes in the second address field (N _{ADR_2}).

Table 94. 0x138: RSSI_WAIT_TIME

Bit	Name	R/W	Description
[7:0]	RSSI_WAIT_TIME	R/W	Settling time before taking an RSSI measurement. A default value of 0xA7 should be used if taking an RSSI measurement in SWM, or if using CMD_GET_RSSI. This value may be reduced for other RSSI measurements.

Table 95. 0x139: TESTMODES

Bit	Name	R/W	Description	
[7]	EXT_PA_LNA_ATB_CONFIG	R/W	EXT_PA_LNA_ATB_CONFIG	Description
			1	External PA signal on ADCIN_ATB3 and external LNA signal on ATB4 (1.8 V logic outputs)
			0	External PA signal on XOSC32KP_GP5_ATB1 and external LNA signal on XOSC32KN_ATB2 (VDD logic outputs)
			External PA/LNA must also be	enabled in Register 0x11A
[6:2]	Reserved	R/W	Set to 0.	
[1]	CONTINUOUS_TX	R/W	1: restart TX after transmitting 0: normal end of TX	a packet
[0]	CONTINUOUS_RX	R/W	1: restart RX after receiving a p 0: normal end of RX	acket

Table 96. 0x13A: TRANSITION_CLOCK_DIV

Bit	Name	R/W	Description
[7:3]	Reserved	R/W	Set to 0
[2:0]	FAST_TRANSITION	R/W	7: reserved
			6: reserved
			5: reserved
			4: normal transition times.
			3: reserved
			2: reserved
			1: fast transition times enabled
			0: normal transition times

Table 97. 0x13E: RX_SYNTH_LOCK_TIME

Bit	Name	R/W	Description
[7:0]	RX_SYNTH_LOCK_TIME	R/W	Allows the use of a custom synthesizer lock time counter in receive mode in conjunction with the CUSTOM_TRX_SYNTH_LOCK_TIME_EN setting in the MODE_CONTROL register. Applies after VCO calibration is complete. Each bit equates to a 2 µs increment.

Table 98. 0x13F: TX_SYNTH_LOCK_TIME

Bit	Name	R/W	Description
[7:0]	TX_SYNTH_LOCK_TIME	R/W	Allows the use of a custom synthesizer lock time counter in transmit mode in conjunction with the CUSTOM_TRX_SYNTH_LOCK_TIME_EN setting in the MODE_CONTROL register. Applies after VCO calibration is complete. Each bit equates to a 2 µs increment.

MCR REGISTER DESCRIPTION

The MCR register settings are not retained when the device enters the PHY_SLEEP state.

Table 99. 0x307: PA_LEVEL_MCR

Bit	Name	R/W	Reset	Description
[5:0]	PA_LEVEL_MCR	R/W	0	Power amplifier level. If PA ramp is enabled, the PA ramps to this target level. The PA level can be set in the 2 to 63 range. The PA level (with less resolution) can also be set via the BBRAM; therefore, the MCR setting should be used only if more resolution is required.

Table 100. 0x30C: WUC_CONFIG_HIGH

Bit	Name	R/W	Reset	Description		
[7]	Reserved	W	0	Set to 0		
[6:3]	3] RCOSC_COARSE_CAL_VALUE W 0		RCOSC_COARSE_CAL_VALUE	Change in RC Oscillator Frequency	Coarse Tune State	
				0000	+83%	State 10
				0001	+66%	State 9
				1000	+50%	State 8
				1001	+33%	State 7
				1100	+16%	State 6
				1101	0%	State 5
				1110	-16%	State 4
				1111	-33%	State 3
				0110	-50%	State 2
				0111	-66%	State 1
[2:0]	WUC_PRESCALER	W	0	WUC_PRESCALER	32.768 kHz Divider	Tick Period
				0	1	30.52 μs
				1	4	122.1 μs
				2	8	244.1 μs
				3	16	488.3 μs
				4	128	3.91 ms
				5	1024	31.25 ms
				6	8192	250 ms
				7	65,536	2000 ms

Register WUC_CONFIG_LOW should never be written to without updating Register WUC_CONFIG_HIGH first.

Table 101. 0x30D: WUC_CONFIG_LOW

Bit	Name	R/W	Reset	Description
[7]	Reserved	W	0	Set to 0
[6]	WUC_RCOSC_EN	W	0	1: enable RCOSC32K
				0: disable RCOSC32K
[5]	WUC_XOSC32K_EN	W	0	1: enable XOSC32K
				0: disable XOSC32K
[4]	WUC_CLKSEL	W	0	Select the WUC timer clock source
				1: RC 32.768 kHz oscillator
				0: external crystal oscillator
[3]	WUC_BBRAM_EN	W	0	1: enable power to the BBRAM during the PHY_SLEEP state
				0: disable power to the BBRAM during the PHY_SLEEP state
[2:1]	Reserved	W	0	Set to 0
[0]	WUC_ARM	W	0	1: enable wake-up on a WUC timeout event
				0: disable wake-up on a WUC timeout event

 $Updates \ to \ Register \ WUC_VALUE_HIGH \ become \ effective \ only \ after \ Register \ WUC_VALUE_LOW \ is \ written \ to.$

Table 102. 0x30E: WUC_VALUE_HIGH

Bit	Name	R/W	Reset	Description
[7:0]	WUC_TIMER_VALUE[15:8]	W	0	WUC timer reload value, Bits[15:8] of [15:0]. A wake-up event is triggered when the WUC unit is enabled and the timer has counted down to 0. The timer is clocked with the prescaler output rate. An update to this register becomes effective only after WUC_VALUE_LOW is written. See Table 103.

Register WUC_VALUE_LOW should never be written to without updating register WUC_VALUE_HIGH first.

Table 103. 0x30F: WUC_VALUE_LOW

Bit	Name	R/W	Reset	Description
[7:0]	WUC_TIMER_VALUE[7:0]	W	0	WUC timer reload value, Bits[7:0] of [15:0]. A wake-up event is triggered when the WUC unit is enabled and the timer has counted down to 0. The timer is clocked with the prescaler output rate. See Table 100.

Table 104. 0x310: WUC_FLAG_RESET

Bit	Name	R/W	Reset	Description
[1]	WUC_RCOSC_CAL_EN	R/W	0	1: enable
				0: disable RCOSC32K calibration
[0]	WUC_FLAG_RESET	R/W		1: reset the WUC_TMR_PRIM_TOFLAG and WUC_PORFLAG bits (Address 0x311, see Table 105)
				0: normal operation

Table 105. 0x311: WUC_STATUS

Bit	Name	R/W	Reset	Description
[7]	Reserved	R	0	Reserved
[6]	WUC_RCOSC_CAL_ERROR	R	0	1: RCOSC32K calibration exited with error
				0: without error (only valid if WUC_RCOSC_CAL_EN = 1)
[5]	WUC_RCOSC_CAL_READY	R	0	1: RCOSC32K calibration finished
				0: in progress (only valid if WUC_RCOSC_CAL_EN = 1)
[4]	XOSC32K_RDY	R	0	1: XOSC32K oscillator has settled
				0: not settled (only valid if WUC_XOSC32K_EN = 1)
[3]	XOSC32K_OUT	R	0	Output signal of the XOSC32K oscillator (instantaneous)
[2]	WUC_PORFLAG	R	0	1: chip cold start event has been registered
				0: not registered
[1]	WUC_TMR_PRIM_TOFLAG	R	0	1: WUC timeout event has been registered
				0: not registered (the output of a latch triggered by a timeout event)
[0]	WUC_TMR_PRIM_TOEVENT	R	0	1: WUC timeout event is present
				0: not present (this bit is set when the counter reaches 0; it is not latched)

Table 106. 0x312: RSSI_READBACK

Bit	Name	R/W	Reset	Description
[7:0]	RSSI_READBACK	R	0	Receive input power. After reception of a packet, the RSSI_READBACK value is valid. RSSI (dBm) = RSSI_READBACK – 107.

Table 107. 0x315: MAX_AFC_RANGE

Bit	Name	R/W	Reset	Description
[7:0]	MAX_AFC_RANGE	R	50	Limits the AFC pull-in range. Automatically set by the communications processor on transitioning into the PHY_RX state. The range is set equal to half the IF bandwidth. Example: IF bandwidth = 200 kHz, AFC pull-in range = ±100 kHz (MAX_AFC_RANGE = 100).

Table 108. 0x319: IMAGE_REJECT_CAL_CONFIG

Bit	Name	R/W	Reset	Description
[7:6]	Reserved	R/W	0	
[5]	IMAGE_REJECT_CAL_OVWRT_EN	R/W	0	Overwrite control for image reject calibration results.
[4:3]	IMAGE_REJECT_FREQUENCY	R/W	0	Set the fundamental frequency of the IR calibration signal source. A harmonic of this frequency can be used as an internal RF signal source for the image rejection calibration.
				0: IR calibration source disabled in XTAL divider
				1: IR calibration source fundamental frequency = XTAL/4
				2: IR calibration source fundamental frequency = XTAL/8
				3: IR calibration source fundamental frequency = XTAL/16
[2:0]	IMAGE_REJECT_POWER	R/W	0	Set power level of IR calibration source.
				0: IR calibration source disabled at mixer input
				1: power level = min
				2: power level = min
				3: power level = $min \times 2$
				4: power level = $min \times 2$
				5: power level = $min \times 3$
				6: power level = $min \times 3$
				7: power level = min × 4

Table 109. 0x322: CHIP_SHUTDOWN

Bit	Name	R/W	Reset	Description
[7:1]	Reserved	R/W	0	
[0]	CHIP_SHTDN_REQ	R/W	0	WUC chip-state control flag
				0: remain in active state
				1: invoke chip shutdown. CS must also be high to initiate a shutdown

Table 110. 0x324: POWERDOWN_RX

Bit	Name	R/W	Reset	Description
[7:5]	Reserved	R/W	0	
[4]	ADC_PD_N	R/W	0	1: ADC enabled
				0: ADC disabled
[3]	RSSI_PD_N	R/W	0	1: RSSI enabled
				0: RSSI disabled
[2]	RXBBFILT_PD_N	R/W	0	1: IF filter enabled
				0: IF filter disabled
[1]	RXMIXER_PD_N	R/W	0	1: mixer enabled
				0: mixer disabled
[0]	LNA_PD_N	R/W	0	1: LNA enabled
				0: LNA disabled

Table 111. 0x325: POWERDOWN_AUX

Bit	Name	R/W	Reset	Description
[7:2]	Reserved	R/W	0	
[1]	TEMPMON_PD_EN	R/W	0	1: enable
				0: disable temperature monitor
[0]	BATTMON_PD_EN	R/W	0	1: enable
				0: disable battery monitor

Table 112. 0x327: ADC_READBACK_HIGH

Bit	Name	R/W	Reset	Description
[7:6]	Reserved	R	0	
[5:0]	ADC_READBACK[7:2]	R	0	ADC readback of MSBs

Table 113. 0x328: ADC_READBACK_LOW

Bit	Name	R/W	Reset	Description
[7:6]	ADC_READBACK[1:0]	R	0	ADC readback of LSBs
[5:0]	Reserved	R	0	

$Table~114.~0x32D: BATTERY_MONITOR_THRESHOLD_VOLTAGE$

Bit	Name	R/W	Reset	Description
[7:5]	Reserved	R/W	0	
[4:0]	BATTMON_VOLTAGE	R/W	0	The battery monitor threshold voltage sets the alarm level for the battery monitor. The alarm is raised by the interrupt. Battery monitor trip voltage, $V_{TRIP} = 1.7 \text{ V} + 62 \text{ mV} \times (BATTMON_VOLTAGE + 1).$

Table 115. 0x32E: EXT_UC_CLK_DIVIDE

Bit	Name	R/W	Reset	Description
[7:4]	Reserved	R/W	0	
[3:0]	EXT_UC_CLK_DIVIDE	R/W	4	Optional output clock frequency on XOSC32KP_GP5_ATB1. Output frequency = XTAL/EXT_UC_CLK_DIVIDE. To disable, set EXT_UC_CLK_DIVIDE = 0.

Table 116. 0x32F: AGC_CLK_DIVIDE

Bit	Name	R/W	Reset	Description
[7:0]	AGC_CLOCK_DIVIDE	R/W	40	AGC clock divider for 2FSK/GFSK/MSK/GMSK mode. The AGC rate is
				(26 MHz/(16 × AGC_CLK_DIVIDE)).

Table 117. 0x336: INTERRUPT_SOURCE_0

Bit	Name	R/W	Reset	Description
[7]	INTERRUPT_NUM_WAKEUPS	R/W	0	Asserted when the number of WUC wake-ups (NUMBER_OF_WAKEUPS[15:0]) has reached the threshold (NUMBER_OF_WAKEUPS_IRQ_THRESHOLD[15:0])
[6]	INTERRUPT_SWM_RSSI_DET	R/W	0	Asserted when the measured RSSI during smart wake mode has exceeded the RSSI threshold value (SWM_RSSI_THRESH, Address 0x108)
[5]	INTERRUPT_AES_DONE	R/W	0	Asserted when an AES encryption or decryption command is complete; available only when the AES firmware module has been loaded to the ADF7023-J program RAM
[4]	INTERRUPT_TX_EOF	R/W	0	Asserted when a packet has finished transmitting (packet mode only)
[3]	INTERRUPT_ADDRESS_MATCH	R/W	0	Asserted when a received packet has a valid address match (packet mode only)
[2]	INTERRUPT_CRC_CORRECT	R/W	0	Asserted when a received packet has the correct CRC (packet mode only)
[1]	INTERRUPT_SYNC_DETECT	R/W	0	Asserted when a qualified sync word has been detected in the received packet
[0]	INTERRUPT_PREAMBLE_DETECT	R/W	0	Asserted when a qualified preamble has been detected in the received packet

Table 118. 0x337: INTERRUPT_SOURCE_1

Bit	Name	R/W	Reset	Description
[7]	BATTERY_ALARM	R/W	0	Battery voltage dropped below the user-set threshold value
[6]	CMD_READY	R/W	0	Communications processor ready to accept a new command
[5]	Unused	R/W	0	
[4]	WUC_TIMEOUT	R/W	0	Wake-up timer has timed out
[3]	Unused	R/W	0	
[2]	Unused	R/W	0	
[1]	SPI_READY	R/W	0	SPI ready for access
[0]	CMD_FINISHED	R/W	0	Command has finished

Table 119. 0x338: CALIBRATION_CONTROL

Bit	Name	R/W	Reset	Description
[7:2]	Reserved	R/W	0	
[1]	SYNTH_CAL_EN	R/W	0	1: enable the synthesizer calibration state machine
				0: disable the synthesizer calibration state machine
[0]	RXBB_CAL_EN	R/W	0	1: enable receiver baseband filter (RXBB) calibration
				0: disable receiver baseband filter (RXBB) calibration

Table 120. 0x339: CALIBRATION_STATUS

Bit	Name	R/W	Reset	Description
[7:3]	Reserved	R	0	
[2]	PA_RAMP_FINISHED	R	0	
[1]	SYNTH_CAL_READY	R	0	1: synthesizer calibration finished successfully
				0: synthesizer calibration in progress
[0]	RXBB_CAL_READY	R	0	Receive IF filter calibration
				1: complete
				0: in progress (valid while RXBB_CAL_EN = 1)

Table 121. 0x345: RXBB_CAL_CALWRD_READBACK

Bit	Name	R/W	Reset	Reset Description	
[5:0]	RXBB_CAL_CALWRD	R	0	RXBB reference oscillator calibration word; valid after RXBB calibration cycle	
				has been completed.	

Table 122. 0x346: RXBB_CAL_CALWRD_OVERWRITE

Bit	Name	R/W	Reset Description	
[6:1]	RXBB_CAL_DCALWRD_OVWRT_IN	RW	0	RXBB reference oscillator calibration overwrite word
[0]	RXBB_CAL_DCALWRD_OVWRT_EN	RW	0	1: enable RXBB reference oscillator calibration word overwrite mode
				0: disable RXBB reference oscillator calibration word overwrite mode

Table 123. 0x34F: RCOSC_CAL_READBACK_HIGH

Bit	Name	R/W	Reset	Description
[7:0]	RCOSC_CAL_READBACK [15:8]	R	0x0	Fine RC oscillator calibration result Bits[15:8]

Table 124. 0x350: RCOSC_CAL_READBACK_LOW

Bit	Name	R/W	Reset	Description
[7:0]	RCOSC_CAL_READBACK [7:0]	R	0x0	Fine RC oscillator calibration result Bits[7:0]

Table 125. 0x359: ADC_CONFIG_LOW

Bit	Name	R/W	Reset	Description	
[7:4]	Reserved	R/W	0	Set to 0	
[3:2]	ADC_REF_CHSEL	R/W	0	0: RSSI (default)	
				1: external AIN	
				2: temperature sensor	
				3: unused	
[1:0]	ADC_REFERENCE_CONTROL	R/W	0	The following reference values are valid for a 3 V supply:	
				0: 1.85 V (default)	
				1: 1.95 V	
				2: 1.75 V	
				3: 1.65 V	

Table 126. 0x35A: ADC_CONFIG_HIGH

Bit	Name	R/W	Reset	Description
[7]	Reserved	R/W	0	
[6:5]	FILTERED_ADC_MODE	R/W	0	Filtering modes 00: normal operation (no filter) 01: unfiltered AGC loop, filtered readback (updated upon MCR read) 10: unfiltered AGC loop, filtered readback (update at AGC clock rate) 11: filtered AGC loop, filtered readback
[4]	ADC_EXT_REF_ENB	R/W	1	Bring low to power down the ADC reference
[3:0]	Reserved	R/W	1	Set to 1

Table 127. 0x35C: AGC_CONFIG

Bit	Name	R/W	Reset	Description
[7:6]	LNA_GAIN_CHANGE_ORDER	R/W	2	LNA gain change order
[5:4]	MIXER_GAIN_CHANGE_ORDER	R/W	1	Mixer gain change order
[3:2]	FILTER_GAIN_CHANGE_ORDER	R/W	3	Filter gain change order
[1]	ALLOW_EXTRA_LO_LNA_GAIN	R/W	0	Allow extra low LNA gain setting
[0]	DISALLOW_MAX_GAIN	R/W	0	Disallow maximum AGC gain setting

Table 128. 0x35D: AGC_MODE

Bit	Name	R/W	Reset	Description
[7]	Reserved	R/W	0	
[6:5]	AGC_OPERATION_MCR	R/W	0	0: free-running AGC
				1: manual AGC
				2: hold AGC
				3: lock AGC after preamble
[4:3]	LNA_GAIN	R/W	0	0: low
				1: medium
				2: high
				3: reserved
[2]	MIXER_GAIN	R/W	0	0: low
				1: high
[1:0]	FILTER_GAIN	R/W	0	0: low
				1: medium
				2: high
				3: reserved

Table 129. 0x35E: AGC_LOW_THRESHOLD

Bit	Name	R/W	Reset	Description
[7:0]	AGC_LOW_THRESHOLD	R/W	55	AGC low threshold

$Table~130.~0x35F: AGC_HIGH_THRESHOLD$

Bit	Name	R/W	Reset	Description
[7:0]	AGC_HIGH_THRESHOLD	R/W	105	AGC high threshold

Table 131. 0x360: AGC_GAIN_STATUS

Bit	Name	R/W	Reset	Description
[7:5]	Reserved	R	0	
[4:3]	LNA_GAIN_READBACK	R	0	0: low
				1: medium
				2: high
				3: reserved
[2]	MIXER_GAIN_READBACK	R	0	0: low
				1: high
[1:0]	FILTER_GAIN_READBACK	R	0	0: low
				1: medium
				2: high
				3: reserved

Table 132. 0x372: FREQUENCY_ERROR_READBACK

Bit	Name	R/W	Reset	Description
[7:0]	FREQUENCY_ERROR_READBACK	R	0	Frequency error between received signal frequency and receive channel frequency = FREQUENCY_ERROR_READBACK × 1 kHz. The FREQUENCY_ERROR_READBACK value is in twos complement format.

Table 133. 0x3CB: VCO_BAND_OVRW_VAL

Bit	Name	R/W	Reset	Description
[7:0]	VCO_BAND_OVRW_VAL	R/W	0	Overwrite value for the VCO frequency band; active when
				VCO_BAND_OVRW_EN = 1.

Table 134. 0x3CC: VCO_AMPL_OVRW_VAL

Bit	Name	R/W	Reset	Description
[7:0]	VCO_AMPL_OVRW_VAL	R/W	0	Overwrite value for the VCO bias current DAC; active when
				VCO_AMPL_OVRW_EN= 1.

Table 135. 0x3CD: VCO_OVRW_EN

Bit	Name	R/W	Reset	Description
[7:6]	Reserved	R/W	0	Reserved.
[5:2]	VCO_Q_AMP_REF	R/W	0	VCO amplitude level control reference DAC during Q phase
[1]	VCO_AMPL_OVRW_EN	R/W	0	1: enable VCO bias current DAC overwrite
				0: disable VCO bias current DAC overwrite
[0]	VCO_BAND_OVRW_EN	R/W	0	1: enable VCO frequency band overwrite
				0: disable VCO frequency band overwrite

Table 136. 0x3D0: VCO_CAL_CFG

Bit	Name	R/W	Reset	Description
[7:4]	Reserved	R/W	0	Reserved.
[3:0]	VCO_CAL_CFG	R/W	1	VCO calibration state machine configuration. Set VCO_CAL_CFG = 0xF to bypass VCO calibration on the PHY_TX and PHY_RX transitions. Set VCO_CAL_CFG = 0x1 to enable the VCO calibrations on the transitions.

Table 137. 0x3D2: OSC_CONFIG

Bit	Name	R/W	Reset	Description
[7:6]	Reserved	R/W	0	Write 0
[5:3]	XOSC_CAP_DAC	R/W	4	26 MHz crystal oscillator (XOSC26N) tuning capacitor control word
[2:0]	Reserved	R/W	0	Write 0

Table 138. 0x3DA: VCO_BAND_READBACK

Bit	Name	R/W	Reset	Description
[7:0]	VCO_BAND_READBACK	R	0	Readback of the VCO bias current DAC after calibration

Table 139. 0x3DB: VCO_AMPL_READBACK

Bit	Name	R/W	Reset	Description
[7:0]	VCO_AMPL_READBACK	R	0	Readback of the VCO bias current DAC after calibration

Table 140. 0x3F8: ANALOG_TEST_BUS

Bit	Name	R/W	Reset	Description
[7:0]	ANALOG_TEST_BUS	R/W	0	To enable analog RSSI on ATB3, set ANALOG_TEST_BUS = 0x64 in
				conjunction with setting RSSI_TSTMUX_SEL = 0x3.

Table 141. 0x3F9: RSSI_TSTMUX_SEL

Bit	Name	R/W	Reset	Description
[7]	Reserved	R/W	0	
[6:2]	Reserved	R/W	0	
[1:0]	RSSI_TSTMUX_SEL	R/W	0	To enable analog RSSI on ATB3, set RSSI_TSTMUX_SEL = 0x3 in conjunction with setting ANALOG_TEST_BUS = 0x64.

Table 142. 0x3FA: GPIO_CONFIGURE

Bit	Name	R/W	Reset	Description
[7:0]	GPIO_CONFIGURE	R/W	0	0x00: default
				0x21: slicer output on GP5 (that is, bypass CDR)
				0x40: limiter outputs on GP0(Q) and GP1(I)
				0x41: filtered limiter outputs on GP0(Q) and GP1(I) and unfiltered limiter outputs on GP2(Q) and IRQ_GP3 (I)
				0x50: packet transmit data from communications processor on GP0
				0x53: PA ramp finished on GP0
				0xA0: Sport Mode 0
				0xA1: Sport Mode 1
				0xA2: Sport Mode 2
				0xA3: Sport Mode 3
				0xA4: Sport Mode 4
				0xA5: Sport Mode 5
				0xA6: Sport Mode 6
				0xA7: Sport Mode 7
				0xA8: Sport Mode 8
				0xC9: Test DAC output on GP0 (also must set TEST_DAC_GAIN)

Table 143. 0x3FD: TEST_DAC_GAIN

Bit	Name	R/W	Reset	Description
[7:4]	Reserved	R/W	0	Reserved
[3:0]	TEST_DAC_GAIN	R/W	4	Set TEST_DAC_GAIN = 0 when using the test DAC

PACKET RAM REGISTER DESCRIPTION

Table 144. 0x00D: VAR_TX_MODE

VAR_TX_MODE	Mode
0	Default; no transmit test mode
1	Transmit random data continuously
2	Transmit the preamble continuously
3	Transmit the carrier continuously
4 to 255	Reserved

OUTLINE DIMENSIONS

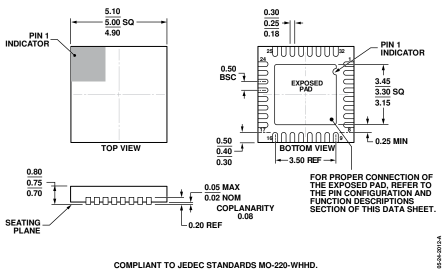


Figure 89. 32-Lead Lead Frame Chip Scale Package [LFCSP_WQ] 5 mm × 5 mm Body, Very Very Thin Quad (CP-32-13) Dimensions shown in millimeters

ORDERING GUIDE

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Model ¹ Temperature Range		Temperature Range	Package Description	Package Option
	ADF7023-JBCPZ	−40°C to +85°C	32-Lead Lead Frame Chip Scale Package [LFCSP_WQ]	CP-32-13
	ADF7023-JBCPZ-RL	−40°C to +85°C	32-Lead Lead Frame Chip Scale Package [LFCSP_WQ]	CP-32-13
	EVAL-ADF7XXXMB3Z		Evaluation Board (USB Motherboard)	
	EVAL-ADF7023-JDB1Z		Evaluation Board (RF Daughterboard, 950 MHz, Separate Match)	
	EVAL-ADF7023-JDB2Z		Evaluation Board (RF Daughterboard, 950 MHz, Combined Match)	

¹ Z = RoHS Compliant Part.

NOTES

NOTES