

ZL70123 Datasheet
MICS-Band RF Base Station Module (BSM)



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo,
CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Fax: +1 (949) 215-4996
Email: sales.support@microsemi.com
www.microsemi.com

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1 Revision History

The revision history describes the changes that were implemented in the document since the initial release. The changes are listed by revision, starting with the most current publication.

1.1 Initial Release

Revision 1 of this document, dated November 2016, is the initial release of the datasheet. This release is a preliminary datasheet. Such preliminary datasheets may be based on simulation or initial characterization and are subject to change.

2 Overview

2.1 Introduction

The ZL70123 MICS-Band RF Base Station Module (BSM) is a complete, high-performance, easy-to-use RF module that is based on the ZL70103 MICS-band transceiver IC, which is used for implantable medical applications. The ZL70103 is designed to provide good performance while consuming extremely low power.

The ZL70123 is a next-generation base station module. A simplified replacement of its predecessor ZL70120 base station module, it is lower cost, smaller size, lower power, and includes improvements such as:

- Internal RSSI filter
- Improved sensitivity¹:
 - 2FSK-fallback (200 kbit/s raw): -102 dBm
 - 2FSK-Barker5 (40 kbit/s raw): -107 dBm
 - 2FSK-Barker11 (18.18 kbit/s raw): -110 dBm
- Improved adjacent/alternate channel rejection
- Approximately 30% reduction in average/peak current
- Approximately 60% reduction in footprint

Figure 1, page 3, shows the ZL70123 block diagram. The ZL70123 RF base station module integrates additional circuitry and functionality required to deploy a complete radio solution for external applications in a MICS-band RF telemetry system. The ZL70123 BSM implements all RF-related functions and reduces the complexity of implementing a MICS-band base station to placing one single package on an application board.

2.2 Features and Specifications

The ZL70123 RF transceiver features include:

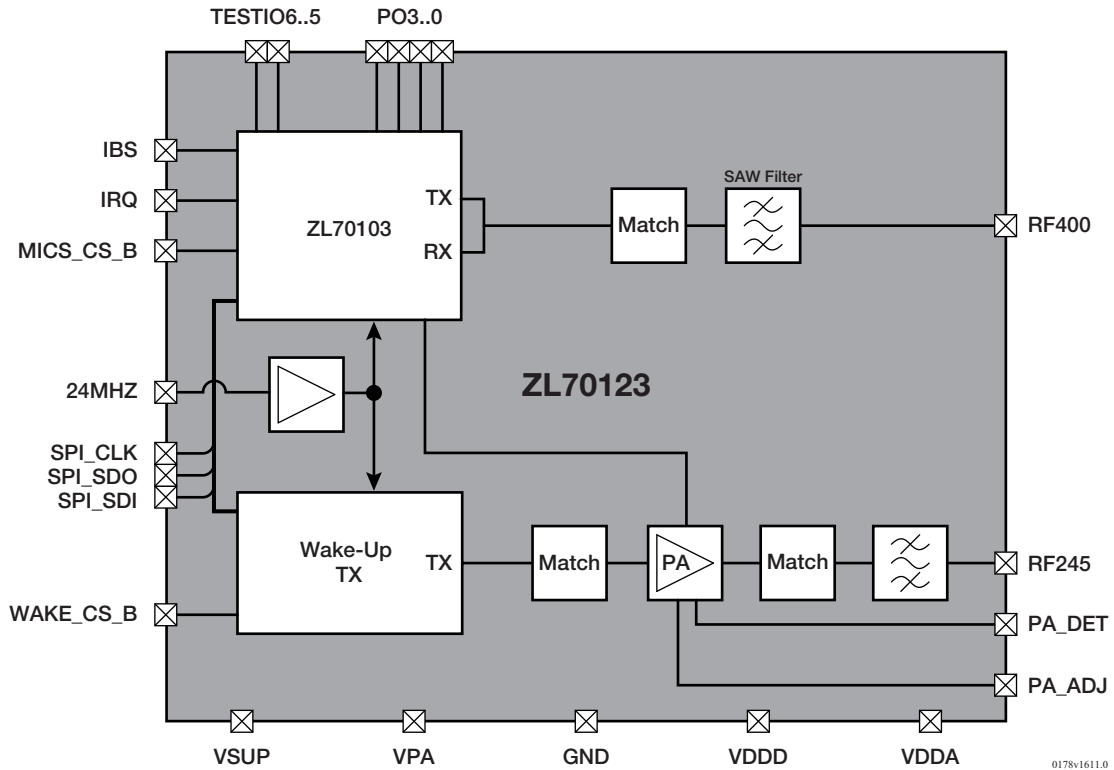
- Complete MICS-band² RF telemetry radio solution
- Generic RF base station module designed to interact with implantable medical devices that are based on the ZL70101, ZL70102, and ZL70103 family of products
- Compact design and small size to fit any base station application
- Fully shielded package
- Rich functionality (access to the ZL70103 features)
- Designed to meet regulatory requirements (FCC, ETSI, etc.)
- RoHS compliance pending

1. Measured at the 50-ohm ports of the module (RF400 and RF245) and based on a Packet Error Rate (PER) of 10%.

2. The MICS band is a subset of the designated MedRadio frequency band.

2.2.1 Block Diagram

Figure 1 • ZL70123 RF Transceiver Block Diagram



2.3 Target Applications

End applications may include:

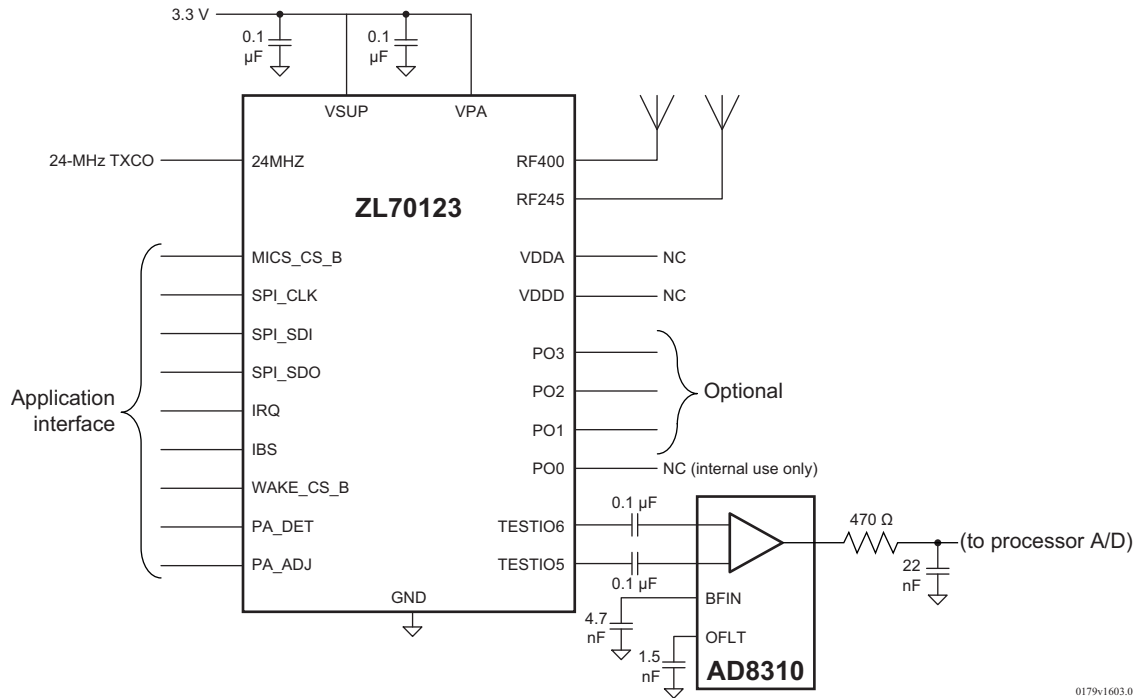
- Base station applications
 - Programmers used in operating rooms or clinics
 - Bedside monitors
 - Patient controllers

2.3.1 Typical Application Example

Figure 2, page 4, is a typical application circuit for a base station. For a detailed circuit example, please refer to the BSM300 documentation included with the ZLE70103 ADK. The BSM300 is a base station application that features the ZL70123 base station module.

Figure 2, page 4, shows a typical base station application example with two separate 50-Ω single-band antennas.

Figure 2 • Typical Application Example with Two Single-Band Antennas



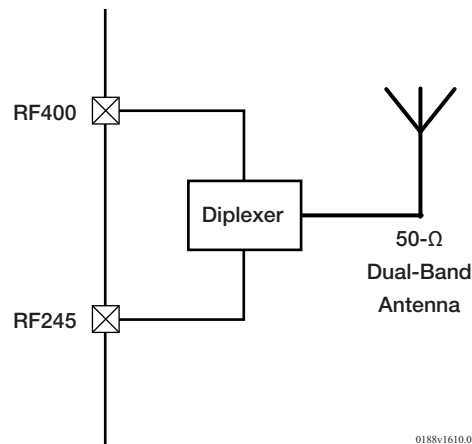
Comments:

1. Please refer to Section 3.1.1 Power Supply Requirements, page 6, for more information on supply considerations.
2. Access to PO3..0 could be useful for measurements and debugging during product development and evaluation, even if the PO pads are not used in the final application.

2.3.1.1 Antenna Considerations

In the example shown in Figure 2, page 4, two separate 50-Ω single-band antennas are used.

If a dual-band antenna is used, a diplex filter has to be implemented (Figure 3, page 5). Please refer to the documentation for the BSM300 board that comes with the ZLE70103 ADK for one example. Note that the actual implementation of the diplex filter has to be adapted to the antenna used.

Figure 3 • Dual-Band Antenna


2.4 Related Documentation

Please refer to [Table 1](#), page 5, for all documents related to the ZL70103 family of products. These documents can be found on [Microsemi's website](#) or by contacting Microsemi's CMPG sales for more information.

Table 1 • Related Documentation

Product	Document(s)	Description
ZL70103 MICS-Band RF Transceiver	ZL70103 Datasheet ZL70103 Design Manual	The ZL70103 MICS-Band RF Transceiver is designed specifically for use in implantable medical devices (such as pacemakers and neurostimulators). It also supports external applications (such as programmers and patient controllers).
ZL70323 MICS-Band RF Miniaturized Standard Implant Module (MiniSIM)	ZL70323 Datasheet	The ZL70323 MiniSIM is a ZL70103-based implant-grade RF module.
ZLE70103 Application Development Kit (ADK)	ZLE70103 ADK Users Guide	The ADK combines hardware and software to provide an end-to-end MICS-band communication system based on the ZL70123 Base Station Module and the ZL70323 Miniaturized Standard Implant Module (MiniSIM). Additionally, source code with programming examples is available with a source code license agreement (SCLA).
CC2500 2.4-GHz RF Transceiver	CC2500 Datasheet ¹	The CC2500 2.4-GHz RF Transceiver is used in the 2.45-GHz ISM wake-up circuit in the ZL70123 Base Station Module.

1. Can be found on TI's website at www.ti.com/product/cc2500

3 Functional Descriptions

3.1 General

The ZL70123 is a complete MICS-band RF telemetry radio solution for external applications such as programming base stations, home/remote monitoring units, and handheld or belt-worn applications. The ZL70123 integrates the ZL70103 and all of the additional circuitry and functionality required to deploy a complete radio solution for external applications.

The ZL70123 contains the following main subsystems:

- MICS-band RF transceiver based on the ZL70103
- 2.45-GHz Wake-Up Transmitter

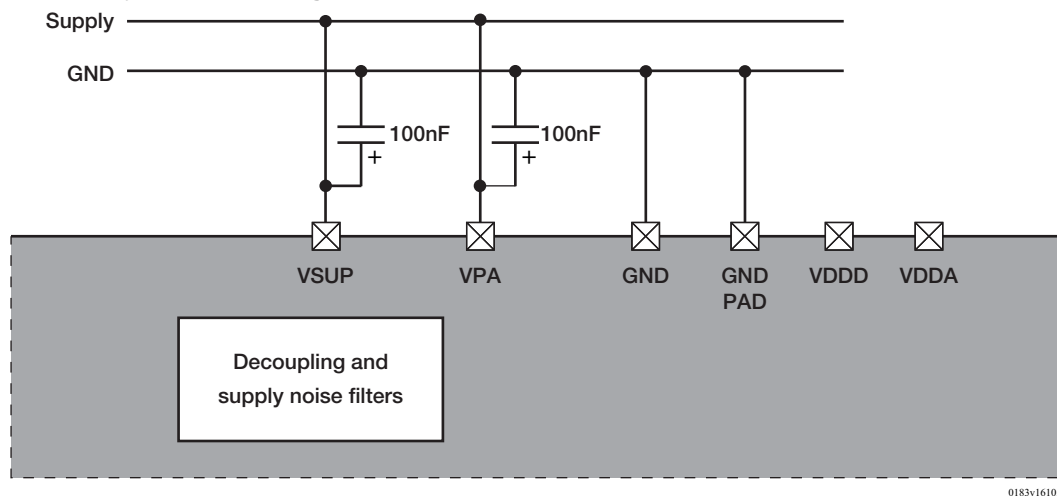
For a hardware and software example of the ZL70123 in a base station application, the ZLE70103 Application Development Kit (ADK) featuring the ZL70123 base station module is available for our customers. Please refer to the ZLE70103 ADK documentation for more information.

3.1.1 Power Supply Requirements

The ZL70123 module is powered by a VSUP supply pad and a VPA supply pad (refer to [Figure 4](#), page 6). The VSUP pad provides power to all circuits except the 2.45-GHz PA, which is powered by the VPA pad. The module contains supply decoupling to isolate the RF signals from the supply lines.

A 100-nF decoupling capacitor between the VPA and VSUP pad and GND is recommended, as illustrated in [Figure 4](#), page 6.

Figure 4 • Supply and Decoupling Circuit



The CC2500 2.4-GHz transceiver requires a maximum power-up ramp-up time of 5ms from 0V to 1.8V to ensure a proper power-on reset. There is also a minimum of 1ms between power off and power on.

A 100-nF decoupling capacitor is recommended close to the VSUP and VPA pads. The VDDD and VDDA pads are test pads that should not be loaded or used in the user application. They are connected to the internal digital and analog voltage regulators of the ZL70103 chip.

Supply noise at 450kHz should also be avoided since this might interfere with the base band of the ZL70103 receiver.

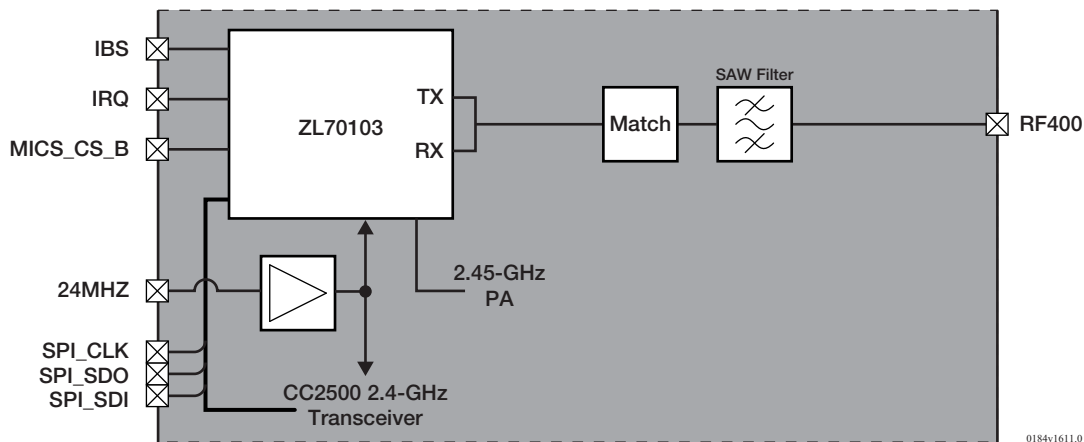
3.2 MICS-Band Transceiver

The MICS-band transceiver (Figure 5, page 7) is based on the ZL70103 chip. Please refer to the ZL70103 Datasheet and the ZL70103 Design Manual for detailed information on the chip.

The 24-MHz reference clock is shared between the ZL70103 MICS-band transceiver and the 2.45-GHz transmitter.

The SPI bus is the application interface to the ZL70123 base station module and is shared between the ZL70103 transceiver and the CC2500 2.4-GHz transceiver. The MICS_CS_B pad is used to enable the SPI bus on the ZL70103. Please refer to the ZL70103 documentation regarding the other digital interface lines (IBS, IRQ). The WAKE_CS_B pad is used to enable the SPI bus on the CC2500 2.4-GHz transceiver (refer to Figure 7, page 8).

Figure 5 • MICS-Band RF Transceiver Circuit



3.2.1 MICS-Band Transceiver Enable/Disable Control

The IBS pad of the ZL70123 controls the operational state of the ZL70103 device. Normally, after power up, the ZL70123 is in the sleep state with the IBS pad low. When the application processor is ready to communicate with the device, it begins by asserting the IBS pad to a logic high level. This causes the ZL70103 device to power up and to initialize to the CHECK COMMAND IDLE state, where the ZL70103 waits for a command. Also at this time, the ZL70103 asserts the interrupt pad high to inform the application processor that the ZL70103 is ready for use. Users need to be aware that the main watchdog timer is enabled at this time and returns the ZL70103 to the sleep state after approximately 5 seconds unless the watchdog timer is disabled. If the application processor requires the ZL70103 to remain operational, then the application processor must disable the main watchdog. When the application processor no longer needs the MICS-band, the application processor may optionally return the IBS pad to a logic low level thus entering the ZL70103 into the sleep state.

3.2.2 MICS-Band Transceiver Matching Network

The MICS-band transceiver circuit has a high-performance matching network with the following characteristics:

- Matched to 50 Ω for simple connection to the antenna
- MICS-band SAW filter to protect against out-of-band interference including blockers

3.2.3 General Purpose I/O

The ZL70123 module provides access to ZL70103 I/Os as shown in Figure 6, page 8.

Figure 6 • General Purpose I/O

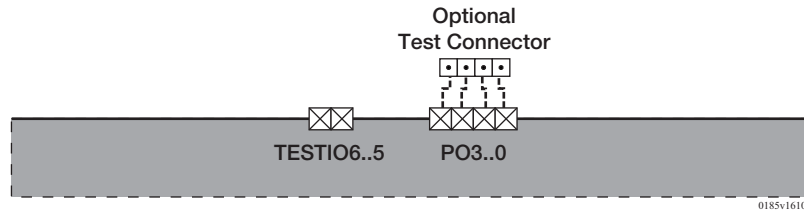


Table 2, page 8, shows which signals are available to the users for programming and which are used by internal functions of the module and are available to users for monitoring purposes only. Please refer to the ZL70103 Datasheet and the ZL70103 Design Manual for more details.

Table 2 • I/O Signals for the ZL70123 Module

ZL70103 Signal	User Programmable	Comment
TESTIO6..5	No	450-kHz IF signal output used by an external log amp
PO0	No	2.45-GHz OOK wake-up modulation signal
PO3..1	Yes	Digital outputs

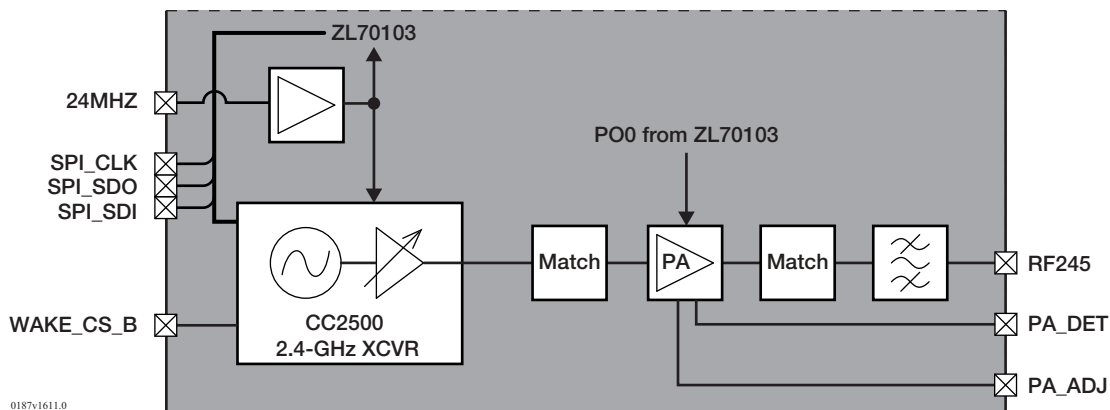
3.2.4 MICS-Band Transceiver Calibrations

Please refer to Chapter 10 of the ZL70103 Design Manual for calibrations required for base station applications.

3.3 2.45-GHz Wake-Up Transmitter

The 2.45-GHz Wake-Up Transmitter (Figure 7, page 8) is used to send wake-up messages to an implant that uses the ultra-low-power wake-up mode of the ZL70103. This wake-up scheme provides a very power-efficient method for waking up the ZL70103 transceiver from a sleep state.

Figure 7 • 2.45-GHz Wake-Up Transmitter Circuit



The 2.45-GHz transmitter chain is based on the Texas Instruments CC2500 2.4-GHz transceiver and uses the synthesizer and power control blocks of that chip. The modulation, power amplifier, and remaining functions are implemented outside the CC2500. This datasheet and other documentation

provided with the ZL70123 module is intended to provide basic information needed to implement and use the module. For more information on the CC2500, please refer to the CC2500 datasheet on the Texas Instruments website.

The SPI bus used to communicate with the CC2500 is shared with the ZL70103 chip. When accessing the CC2500 on the SPI bus, use the WAKE_CS_B (active low) input to select this device.

3.3.1 Sleep Control

The 2.45-GHz Wake-Up Transmitter can be disabled to save power.

The CC2500 has multiple low-power states to which it can be programmed. Please refer to the CC2500 datasheet for details to determine which low-power state is appropriate for your application.

3.3.2 Synthesizer Frequency Control

The synthesizer uses the same reference frequency as the ZL70103 chip. The synthesizer has to be configured to support a suitable frequency range for the target application. This is controlled by six of the CC2500's registers (Table 3, page 9), where the three FREQx registers form a three-byte FREQ variable.

Table 3 • Synthesizer Control Registers

Description	Register	Address	Field	Recommended Value in Hex (decimal)
Channel spacing (mantissa)	MDMCFG0	0x14	CHANSPC_M	8'hC7 (199)
Channel spacing (exponential factor)	MDMCFG1	0x13[1:0]	CHANSPC_E	2'h03 (3)
Frequency control word (Note 1)	FREQ2	0x0D	FREQ[23:22]	2'h01 (1)
			FREQ[21:16]	6'h24 (36)
	FREQ1	0x0E	FREQ[15:8]	8'h00 (0)
	FREQ0	0x0F	FREQ[7:0]	8'h00 (0)
Channel number (in number of steps)	CHANNR	0x0A	CHAN[7:0]	User defined

- Bits FREQ[23:22] are read-only and are fixed at binary 01. The recommended values for FREQ2, FREQ1, and FREQ0 set the base frequency to 2.4GHz.

Based on the recommended settings from Table 3, page 9, the base frequency (f_{base}) is 2400MHz and the channel spacing (f_{chspc}) is 333.252kHz, providing a channel center frequency range from 2400MHz to 2484.979MHz and covering the 2.45-GHz ISM band from 2400 to 2483.5MHz.

Depending on the target application, the channel spacing and frequency range can be optimized. Please refer to the examples in Table 4, page 9, based on a 2400-MHz base frequency.

Table 4 • Optional Synthesizer Settings

Desired Step Size and Range	CHANSPC_E	CHANSPC_M	f_{step} [kHz]	f_{max} [MHz]
375kHz, maximum range	3	8'hFF (255)	374.268	2495.438
333kHz, recommended setting	3	8'hC7 (199)	333.252	2484.979
250kHz, medium range	3	8'h55 (85)	249.756	2463.688
200kHz, limited range	3	8'h11 (17)	199.951	2450.987
100kHz, limited range	2	8'h11 (17)	99.976	2425.494

3.3.3 Power Control

As can be seen in Figure 7, page 8, the CC2500 transmitter output drives the onboard PA input. The PA has a gain of approximately 26dB. To adjust for different output levels, the CC2500 is used to vary the input to the power amplifier, allowing for an output range of approximately +21dBm to -35dBm at the

output pin RF245. The resolution of the output power can be adjusted by approximately 0.2-dB steps. For more information on the CC2500, please refer to the CC2500 datasheet and the DN014 design note on the Texas Instruments website.

3.3.4 Transmitter Configuration

Please use the programming sequence in Table 5, page 10, to configure the transmitter before use. The CC2500 must be configured to produce a CW signal. The OOK modulation is performed external to the CC2500 by the PO0 signal from the ZL70103.

Table 5 • Transmitter Configuration Sequence

#	Register	Address	Setting	Comment
1	PATABLE(0)	0x3E	(Power code)	Suitable power code (refer to Section 3.3.3 Power Control, page 9)
2	MDMCFG0.CHANSPC_E	0x14	2'h03	Refer to 3.3.2 Synthesizer Frequency Control, page 9
3	MDMCFG1	0x13	8'hC7	Refer to 3.3.2 Synthesizer Frequency Control, page 9
4	FREQ2	0x0D	8'h64	Refer to 3.3.2 Synthesizer Frequency Control, page 9
5	FREQ1	0x0E	8'h00	Refer to 3.3.2 Synthesizer Frequency Control, page 9
6	FREQ0	0x0F	8'h00	Refer to 3.3.2 Synthesizer Frequency Control, page 9
7	CHANNR	0x0A	User defined	The eight-bit unsigned channel number, which is multiplied by the channel spacing setting (step size) and added to the base frequency.
8	MDMCFG2	0x12	8'h30	OOK mode, no coding, no preamble
9	DEVIATN	0x15	8'h00	No frequency deviation
10	MCSM0	0x18	8'h18	Autocalibrate when going from the idle state to the TX state; also sets the PO_TIMEOUT to approximately 149 – 155µs as recommended if the XO is stable during startup
11	PKTCTRL0	0x08	8'h32	No whitening, static asynchronous data, no CRC, infinite packet length

Issue an STX (8'h35) command strobe to put the CC2500 into the transmit state.

The remaining registers have power-on-reset default values that do not have to be changed.

4 Electrical Specifications

Table 6, page 11, through Table 13, page 16, provide the absolute maximum ratings and other electrical characteristics for the ZL70123. Voltages are with respect to ground (GND) unless otherwise stated.

4.1 Absolute Maximum Ratings

Table 6 • Absolute Maximum Ratings

ID	Parameter	Symbol	Condition	Limits			Unit	Note
				Min.	Typ.	Max.		
1.0	Supply voltage	V_{SUP}		-0.3		3.6	V	Note 1
1.1	Digital I/O supply voltage	V_{DDIO}		-0.3		V_{SUP}	V	Note 2
1.2	PA supply voltage	V_{PA}		-0.3		3.6	V	
1.3	Digital I/O voltage	V_{IOD}		$V_{SS}-0.3$		$V_{DDIO}+0.3$	V	Note 3
1.4	Analog I/O voltage	V_{IOA}		$V_{SS}-0.3$		$V_{SUP}+0.3$	V	Note 4
1.5	RF I/O voltage	V_{IORF}		$V_{SS}-0.3$		$V_{SUP}+0.3$	V	Note 5
1.6	Storage temperature	T_{stg}	Unpowered	-40		+125	°C	Note 6
1.7	Burn-in temperature	T_{bi}	3.3V on VSUP and VDDIO			+125	°C	Note 6
1.8	Electrostatic discharge (human body model)	V_{ESD}	Any			500	V	Note 7

- Application of voltage beyond the stated absolute maximum rating may cause permanent damage to the device or cause reduced reliability.
- V_{DDIO} must never be higher than V_{SUP} even during system startup.
- Applies to digital interface pads, including IBS, WAKE_CS_B, MICS_CS_B, SPI_CLK, SPI_SDI, SPI_SDO, 24MHZ, PO3..0, and IRQ.
- Applies to analog interface pads, including PA_DET, PA_ADJ and TESTIO6..5.
- Applies to RF interface pads, including RF400 and RF245.
- Device may be powered during burn-in but operation is not guaranteed.
- Applied one at a time. Exceeding these values may cause permanent damage. Functional operation under these conditions is not implied.

4.2 Recommended Operating Conditions

The recommended operating conditions in Table 7, page 11, define the nominal conditions for the device.

Table 7 • Recommended Operating Conditions

ID	Parameter	Symbol	Limits			Unit	Note
			Min.	Typ.	Max.		
2.0	Supply voltage	V_{SUP}	3.1	3.3		V	Note 1
2.1	PA supply voltage	V_{PA}	3.1	3.3		V	Note 1
2.2	Operating temperature	T_{op}	0	25	+55	°C	

- It is required that V_{SUP} and V_{PA} operate at the same voltage.

4.3 Electrical Characteristics

Default register and mode settings are assumed unless noted.

Electrical testing during production is used to ensure that delivered parts fulfill the limits defined herein. In some cases it is not possible to perform electrical testing or the testing has been carried out in a different way. These exceptions are marked in the "Exceptn" column of Tables 8 to 13 when relevant; refer to legend below.

- ① These parameters are guaranteed by production tests but with different limits to what is specified in the datasheet. This is due to limitations in the capabilities of the automated test equipment. The production tests that are carried out have been correlated to tests carried out in the lab environment.
- ② These parameters are guaranteed by production tests; however, these may be carried out in a different manner to that defined in the datasheet.
- ③ These parameters are tested during production test but the limits are for design guide only.
- ④ These parameters are for design aid only: not guaranteed and not subject to production testing.
- ⑤ Typical values according to the specified condition. If no conditions are specified, then the typical figures are at 25°C and $V_{SUP} = 3.3V$. Typical values are for design aid only: not guaranteed and not subject to production testing.

4.3.1 Digital Interface

The characteristics in Table 8, page 12, are valid for the following interconnects:

- Digital inputs: IBS, MICS_CS_B, SPI_CLK, SPI_SDI, WAKE_CS_B, 24MHZ
- Digital outputs: IRQ, SPI_SDO, PO0, PO1, PO2, PO3

Table 8 • Digital Interface

ID	Parameter	Symbol	Limits		Unit	Exceptn	Note
			Min.	Max.			
3.0	Digital input low	V_{IL}	0	300	mV	②	Note 1
3.1	Digital input high	V_{IH}	$V_{SUP} - 300$	V_{SUP}	mV	②	Note 2
3.2	Digital output low	V_{OL}	0	150	mV	②	
3.3	Digital output high	V_{OH}	$V_{SUP} - 150$	V_{SUP}	mV	②	
3.4	Maximum SPI clock rate	f_{clk}		4	MHz	④	Note 3

1. V_{IL} is the required input voltage to ensure internal signal switching from high to low.
2. V_{IH} is the required input voltage to ensure internal signal switching from low to high.
3. Default value. The maximum clock rate can be programmed to 1, 2, or 4MHz.

4.3.2 Performance Characteristics

4.3.2.1 Current Consumption

Table 9 • Current Consumption

ID	Parameter	Symbol	Limits			Unit	Exceptn	Note
			Min.	Typ.	Max.			
4.0	Sleep state	I_{sleep}		5		μA	⑤	Note 1
4.1	Idle state	I_{idle}		5.8		mA		Note 2
4.2	2.45-GHz wake-up state	I_{wakeup}		74		mA	⑤	Note 3
4.3	MICS-band session	I_{session}		11.4		mA	⑤	Note 4

1. All circuits disabled.
2. ZL70103 in the CHECK COMMAND IDLE state and all other circuits disabled.
3. All circuits enabled and 2.45-GHz wake-up modulation active. When 2.45-GHz wake-up is configured for a CW output, the typical current is 196mA.
4. MICS-band session with 2.45-GHz wake-up transmitter circuit disabled.

4.3.2.2 MICS-Band Transmitter

Table 10 • MICS-Band Transmitter

ID	Parameter	Symbol	Limits			Unit	Exceptn	Note
			Min.	Typ.	Max.			
5.0	Maximum output power	P_{TX400max}	-4	-2		dBm	⑤	
5.1	Minimum output power	P_{TX400min}			-22	dBm	④	
5.2	Emission bandwidth (at -20dB points)	f_{micsBW}			300	kHz	②	
5.3	Unwanted emissions 401.75 to 405.25MHz	E_{mics1}			-20	dBc		Note 1
5.4	Unwanted emissions outside the MICS band 30 to 88MHz	E_{mics2}			-45	dBc	④	Note 2
5.5	Unwanted emissions outside the MICS band 88 to 216MHz	E_{mics3}			-42	dBc	④	Note 2
5.6	Unwanted emissions outside the MICS band 216 to 401.75MHz and 405.25 to 960MHz	E_{mics4}			-39	dBc	②	Note 2
5.7	Unwanted emissions outside the MICS band above 960MHz	E_{mics5}			-31	dBc	④	Note 2
5.8	Transmitter off and receiver spurious emissions $\leq 1\text{GHz}$	E_{mics6}			-57	dBm	④	
5.9	Transmitter off and receiver spurious emissions $> 1\text{GHz}$	E_{mics7}			-47	dBm	④	
5.10	Transmitter off and receiver wideband noise output $\leq 1\text{GHz}$	N_{mics1}			-107	dBm/Hz	④	
5.11	Transmitter off and receiver wideband noise output $> 1\text{GHz}$	N_{mics1}			-97	dBm/Hz	④	
5.12	24-MHz clock input frequency stability	f_{stab}			± 5	ppm		

1. Emissions outside the channel bandwidth f_{micsBW} .
2. Referenced to a output power level of -16dBm.

4.3.2.3 MICS-Band Receiver

Table 11 • MICS-Band Receiver

ID	Parameter	Symbol	Limits			Unit	Exceptn	Note
			Min.	Typ.	Max.			
6.0	Sensitivity (4FSK)	P _{RX_4F}		-79		dBm	① ⑤	Notes 1, 2
6.1	Sensitivity (2FSK)	P _{RX_2F}		-91		dBm	① ⑤	Note 1
6.2	Sensitivity (2FSK-fallback)	P _{RX_2F_FB}		-102		dBm	① ⑤	Note 1
6.3	Sensitivity (2FSK-fallback with Barker5 spreading)	P _{RX_2F_FB_B5}		-107		dBm	⑤	Note 1
6.4	Sensitivity (2FSK-fallback with Barker11 spreading)	P _{RX_2F_FB_B11}		-110		dBm	⑤	Note 1
6.5	RSSI sensitivity	P _{RSSI}		-116	-112	dBm	⑤	Note 3
6.6	Blocking 20MHz from wanted signal	P _{blkRX}	0			dBm	④	
6.7	TETRA blocking level	P _{blkTETRA}	-30			dBm		

1. The sensitivity is based on the application circuit in [Figure 2](#), page 4, at the reference point of the RF400 pad. This value represents a packet error rate of 10%.
2. 4FSK is an unevaluated mode for the ZL70103. Specifications for this mode are provided for guidance only. Contact Microsemi Application Support if use of this mode is required.
3. Used for CCA measurements.

4.3.2.4 2.45-GHz Wake-Up Transmitter

Table 12 • 2.45-GHz Wake-Up Transmitter

ID	Parameter	Symbol	Limits			Unit	Exceptn	Note
			Min.	Typ.	Max.			
7.0	Wake-up transmitter maximum output power	$P_{WakeTXmax}$	21	22.5		dBm	⑤	
7.1	Wake-up transmitter minimum output power	$P_{WakeTXmin}$		-66		dBm	④ ⑤	Note 1
7.2	Wake-up transmitter output power step resolution	$P_{WakeTXstep}$		0.2		dB	④ ⑤	Note 2
7.3	Wake-up transmitter spurious emission 30MHz to 1GHz	$E_{WakeTX1}$			-54	dBm/100kHz	③	
7.4	Wake-up transmitter spurious emission 1 to 12.5GHz	$E_{WakeTX2}$			-30	dBm/MHz	③	
7.5	Wake-up transmitter wideband noise 30MHz to 1GHz	$N_{WakeTX1}$			-86	dBm/Hz	④	
7.6	Wake-up transmitter wideband noise 1 to 12.5GHz	$N_{WakeTX2}$			-80	dBm/Hz	④	
7.7	Wake-up transmitter wideband noise 1.8 to 1.9GHz and 5.15 to 5.3GHz	$N_{WakeTX3}$			-97	dBm/Hz	④	
7.8	Wake-up transmitter 99% power bandwidth	$f_{WakeTXBW}$		1.6	5.22	MHz	⑤	
7.9	Wake-up transmitter OOK power ratio	W_{txOOK}	36	50		dB	⑤	
7.10	Wake-up transmitter modulation envelope rise time	$t_{WakeTXrise}$		290	300	ns	⑤	Note 3
7.11	Wake-up transmitter modulation envelope fall time	$t_{WakeTXfall}$		250	500	ns	⑤	Note 4
7.12	Wake-up transmitter nominal minimum frequency	$f_{WakeTXnom}$		2400		MHz	① ⑤	Note 5
7.13	Wake-up transmitter maximum frequency	$f_{WakeTXmax}$		2484.979		MHz	③ ⑤	Note 5
7.14	Wake-up transmitter frequency step	$f_{WakeTXstep}$		333.252		kHz	④ ⑤	Note 5
7.15	Wake-up transmitter frequency hop time	$t_{WakeTXhop}$			100	μs	④	
7.16	Wake-up transmitter synthesizer startup time	$t_{WakeTXstart}$			1	ms	④	

1. Based on program setting.
2. Based on the CC2500 fine trim.
3. Rise time from 10% to 90% of signal.
4. Fall time from 90% to 10% of signal.
5. Frequency range and step can be programmed. Refer to [3.3.2 Synthesizer Frequency Control](#), page 9, for more information.

4.3.2.5 ESD

Table 13 • ESD

ID	Parameter	Symbol	Limits		Unit	Note
			Min.	Max.		
8.0	ESD	V_{ESD}	500		V	Note 1

1. Human Body Model (HBM).

5 Pad Descriptions

The ZL70123 device has 29 pads, which are described in this section.

5.1 Pad List

Table 14, page 17, describes each pad on the ZL70123 LGA, and Table 15, page 18, provides definitions of the pad types listed in Table 14, page 17.

Proper ground is essential for good and stable performance. Please ensure all ground pads are connected.

Table 14 • ZL70123 Pad List

Pad	Symbol	Description	Type	Notes
A1	24MHZ	24 MHz reference clock input.	DI	
A2	SPI_SDI	Data input for SPI bus interface.	DI	
A3	SPI_CLK	Clock for SPI bus interface.	DI	
A4	MICS_CS_B	Used to enable the MICS-band ZL70103 SPI bus interface.	DI	
A5	SPI_SDO	Data output for SPI bus interface.	DO	
A6	GND	Ground supply connection.	GND	
B1	VDDD	Internal signal, not for customer use. (Digital voltage regulator output of MICS-band IC. Sensitive to noise.)	INT	
B2	TESTIO6	Provides the MICS band IF signal externally.	A	
B3	TESTIO5	Provides the MICS band IF signal externally.	A	
B4	IRQ	MICS-band interrupt request output.	DO	
B5	VSUP	Positive supply connection (3.3V typical).	SUP	
B6	PA_ADJ	Allows for a minor increase in 2.45-GHz output power when connected to VSUP.	A	
C1	PO2	Programmable output 2.	DO	
C6	WAKE_CS_B	Used to enable wake-up transmitter SPI bus interface.	DI	
D1	PO3	Programmable output 3.	DO	
D6	PO0	Internal signal. Used to provide the wake-up OOK signal to the 2.45-GHz transmitter.	INT	
E1	PO1	Internal signal. Used to control transmit/receive switching.	INT	
E2	IBS	Implant / base mode selection. Used to enable/disable the MICS-band transceiver.	DI	
E3	VDDA	Internal signal, not for customer use. (Analog voltage regulator output of MICS-band IC. Sensitive to noise.)	INT	
E4	VPA	Positive supply for the wake-up transmitter PA stage (3.3V typical).	SUP	
E5	PA_DET	Provides a DC representation of the 2.45-GHz output power.	A	
E6	GND	Ground supply connection.	GND	
F1	GND	Ground supply connection.	GND	
F2	GND	Ground supply connection.	GND	
F3	RF400	Antenna RF input and output for the MICS band.	RF	

Table 14 • ZL70123 Pad List (continued)

Pad	Symbol	Description	Type	Notes
F4	GND	Ground supply connection.	GND	
F5	RF245	Wake-up transmitter RF output.	RF	
F6	GND	Ground supply connection.	GND	
CTR	GND	Ground supply connection.	GND	

5.1.1 Pad Type Definitions

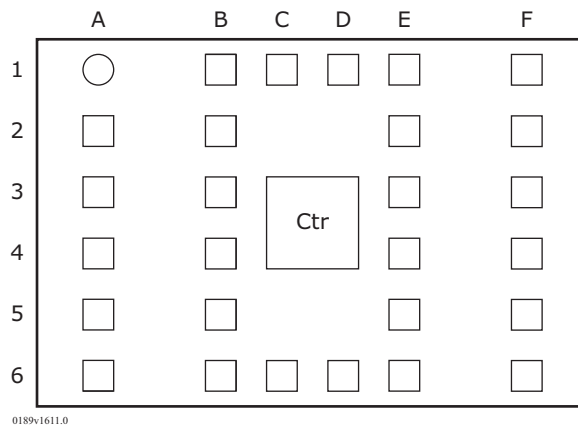
Table 15 • Pad Type Definitions

Type	Description
SUP	Supply pad.
GND	Ground pad.
RF	RF pad. Ensure proper isolation and track impedance.
A	Analog pad (input and output).
DI	Digital input pad.
DO	Digital output pad.
INT	Internal signal. These signals are used inside the module and are made available only for Microsemi production testing.

5.2 Pad Diagram

The following illustration is a representation of the pad configuration for the ZL70123 package.

Figure 8 • ZL70123 Pad Configuration (top view)

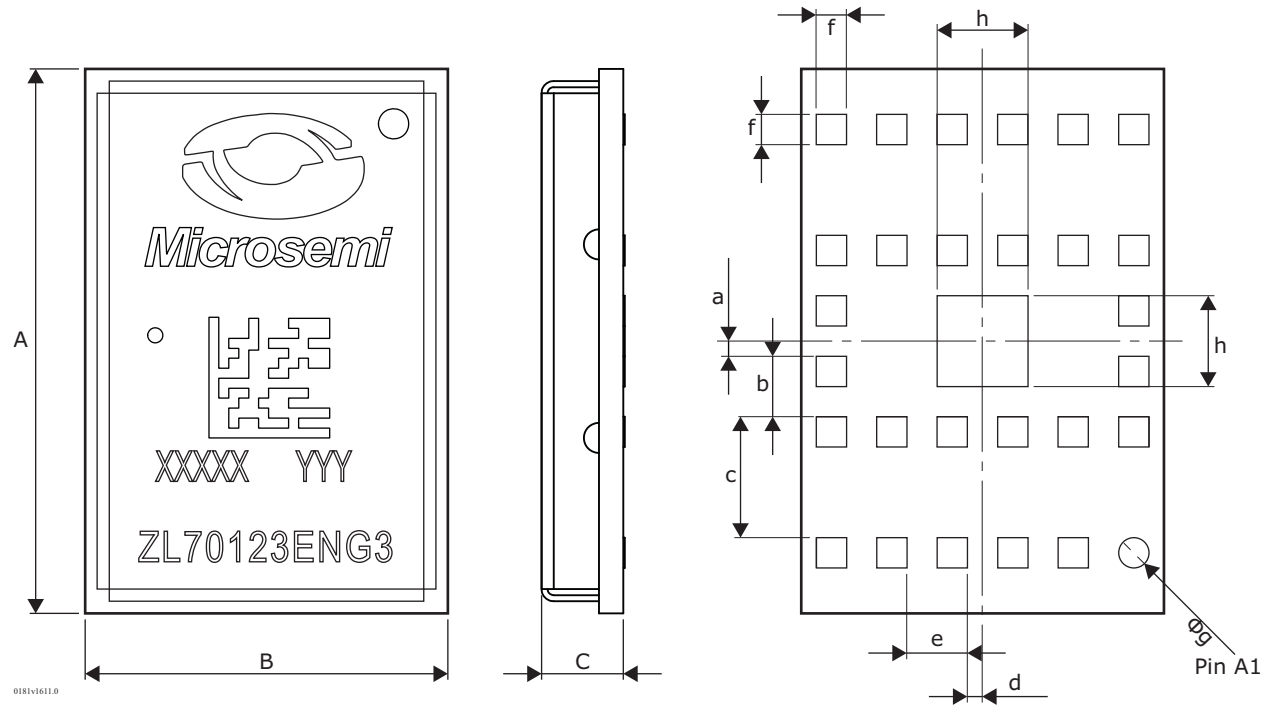


6 Package Information

6.1 Package Dimensions

Figure 9, page 19, shows the ZL70123 package dimensions and markings.

Figure 9 • ZL70123 Package Dimensions



Common Dimensions

Symbol	Minimum	Nominal	Maximum
A	17.9	18	18.1
B	11.9	12	12.1
C	–	–	2.95
a	–	0.5	–
b	–	2	–
c	–	4	–
d	–	0.5	–
e	–	2	–
f	–	1	–
g	–	1 dia	–
h	–	3	–

Notes:

1. All dimensions are in millimeters.
2. XXXXX is five-digit hexadecimal batch code.
3. YYY is three-digit batch serial number.
4. Not to scale.

6.2 Soldering Profile

It is recommended that the module be attached using an automated pick-and-place machine and reflow oven. The reflow profile should be based upon JESD-20-C, ensuring that the maximum and minimum parameters of the standard are not exceeded when creating a profile for the customer's chosen assembly.

The module should not be reflowed hanging upside down as the lid alloy is the same as that used for the components. Also, the part may drop during reflow. Therefore, the module needs to be assembled to the side that is reflowed last.

A soldering atmosphere of nitrogen provides the best wetting and minimal lid discoloration, but reflow can also be undertaken in air.

The solder alloys to be used are preferably either a lead-free SAC 0305 or 0405 alloy or a leaded Sn63 Pb37 using a 100- μm stencil with aperture sizes inset by 25 μm of the pad size, as a starting datum (customer to review during prototype build stage).

The product is designed to be cleaned, but this is at the customer's discretion depending upon their assembly requirements.

6.3 Quality

The ZL70123 is intended for base station applications and for nonimplantable applications. It is not approved for use in implantable products.

Manufacturing processes are carried out in ISO9001-approved facilities and all products are fully tested and qualified to ensure conformance to this datasheet.

The following additional stages are implemented among others:

- **Enhanced Change Notification:** A comprehensive system of change notification and approval is invoked. No major changes to the product are made without notification to and/or approval from customers.
- **Enhanced Record Retention:** Quality records are retained for the expected duration of production and use of end products.

7 Ordering Information

The ZL70123 Base Station Module is available in the following package option.

Table 16 • Ordering and Package Overview

Ordering Code	Temp Range (°C)	Package	Delivery Form	Pb-Free
ZL70123MNG	0 to +55	29-pad Land Grid Array (LGA), 12-mm × 18-mm	Trays, bake, and dry pack	Yes ¹

1. Not for implantable use.