



MRF49XA

Data Sheet

ISM Band Sub-GHz
RF Transceiver

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ISM Band Sub-GHz RF Transceiver

Features

- Fully Integrated Sub-GHz Transceiver
- Supports Proprietary Sub-GHz Wireless Protocols
- 4-Wire Serial Peripheral Interface (SPI) Compatible Interface
- CMOS/TTL Compatible I/Os
- Clock and Reset Signals for Microcontroller
- Integrated 10 MHz Oscillator Circuitry
- Integrated Low Battery Voltage Detector
- Supports Power-Saving Modes
- Operating Voltage: 2.2V-3.8V
- Low-Current Consumption, Typically:
 - 11 mA in RX mode
 - 15 mA in TX mode
 - 0.3 μ A in Sleep mode
- Industrial Temperature Range
- 16-Pin TSSOP Package

RF/Analog Features

- Supports ISM Band Sub-GHz Frequency Ranges (433, 868 and 915 MHz)
- Modulation Technique: FSK with FHSS Capability
- Supports High Data Rates:
 - Digital mode 115.2 kbps, max.
 - Analog mode 256 kbps, max.
- Differential RF Input/Output:
 - -110 dBm Typical Sensitivity with 0 dBm Maximum Input Level
 - +7 dBm Typical Transmit Output Power
- High-Resolution Programmable PLL Synthesizer
- Integrated Power Amplifier
- Integrated Low Phase Noise VCO Frequency
- Synthesizer and PLL Loop Filter
- Automatic Frequency Control

Baseband Features

- Supports Programmable TX Frequency Deviation and RX Baseband Bandwidth
- Analog and Digital RSSI Outputs with Dynamic Range
- RX Synchronous Pattern Recognition
- 16-Bit RX Data FIFO
- Two 8-Bit TX Data Registers
- Low-Power Duty Cycle Mode
- Advanced Adjacent Channel Rejection/Blocking Capability
- Internal Data and Clock Recovery
- Supports Data Filtering
- Data Quality Indicator

Typical Applications

- Home/Industrial Automation
- Remote Control
- Wireless PC Peripherals
- Remote Keyless Entry
- Vehicle Sensor Monitoring
- Telemetry
- Data Logging Systems
- Remote Automatic Meter Reading
- Security Systems for Home/Industrial Environment
- Automobile Immobilizers
- Sports and Performance Monitoring
- Wireless Toy Controls
- Medical Applications

MRF49XA

Pin Diagram: 16-Pin TSSOP

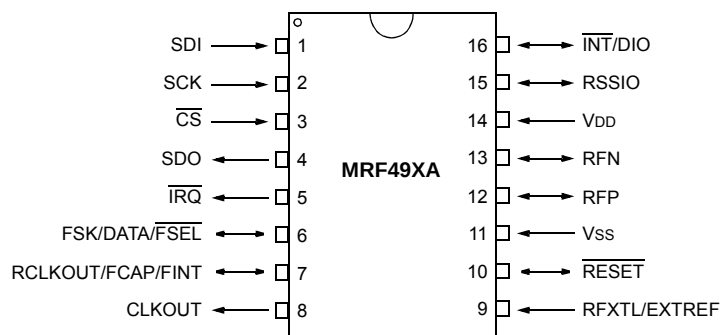


Table of Contents

1.0	Introduction.....	5
2.0	Hardware Description.....	7
3.0	Functional Description.....	43
4.0	Application Details.....	71
5.0	Electrical Characteristics.....	77
6.0	Packaging Information.....	87
	Appendix A: Read Sequence and Packet Structures.....	91
	Appendix B: Revision History.....	93
	Index.....	95
	The Microchip Web Site.....	97
	Customer Change Notification Service.....	97
	Customer Support.....	97
	Reader Response.....	98
	Product Identification System.....	99

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MRF49XA

NOTES:

1.0 INTRODUCTION

Microchip Technology's MRF49XA is a fully integrated Sub-GHz RF transceiver. This low-power single chip FSK baseband transceiver supports:

- Zero-IF architecture
- Multi-channel and multi-band
- Synthesizer with Phase Locked Loop (PLL)
- Power Amplifier (PA)
- Low Noise Amplifier (LNA)
- I/Q down converter mixers
- I/Q demodulator
- Baseband filters and amplifiers

The simplified functional block diagram of MRF49XA is shown in Figure 1-1. The MRF49XA is an ideal choice for low-cost, high-volume, low data rate (< 256 kbps), two-way, short range wireless applications. This transceiver can be used in the unlicensed 433, 868 and 915 MHz frequency bands, and for applications looking for FCC, IC or ETSI certification in the ISM band.

The MRF49XA has a low phase noise and provides an excellent adjacent channel interference, Bit Error Rate (BER) and larger communication coverage along with higher output power. The MRF49XA device's Automatic Frequency Control (AFC) feature allows for the use of a low-accuracy, low-cost crystal. In order to minimize the total system cost, a communication link in most of the applications can be created using a low-cost, generic 10 MHz crystal, a bypass filter and an affordable microcontroller. The MRF49XA provides a clock signal for the microcontroller and avoids the need for a second crystal on the circuit board. The transceiver can be interfaced with many popular Microchip PIC[®] microcontrollers via a 4-wire SPI, interrupt (IRO) and Reset. The interface between the microcontroller and MRF49XA is shown in Figure 1-2.

The MRF49XA supports the following digital data processing features:

- PLL and I/Q VCO with Calibration
- Receiver Signal Strength Indicator
- Data Quality Indicator
- Automatic Frequency Control
- Baseband Power Amplifier
- TX and RX Buffers

The receiver's Baseband Bandwidth (BBBW) can be programmed to accommodate various deviations, data rates and crystal tolerance requirements.

The high-resolution PLL allows:

- The usage of multiple channels in any of the bands
- The rapid settling time allows for faster frequency hopping, bypassing multipath fading and interference to achieve robust wireless links

The transceiver is integrated with different Sleep modes and an internal wake-up timer to reduce the overall current consumption, and to extend the battery life. The device's small size with low-power consumption makes it ideal for various short range radio applications.

MRF49XA

FIGURE 1-1: FUNCTIONAL NODE BLOCK DIAGRAM

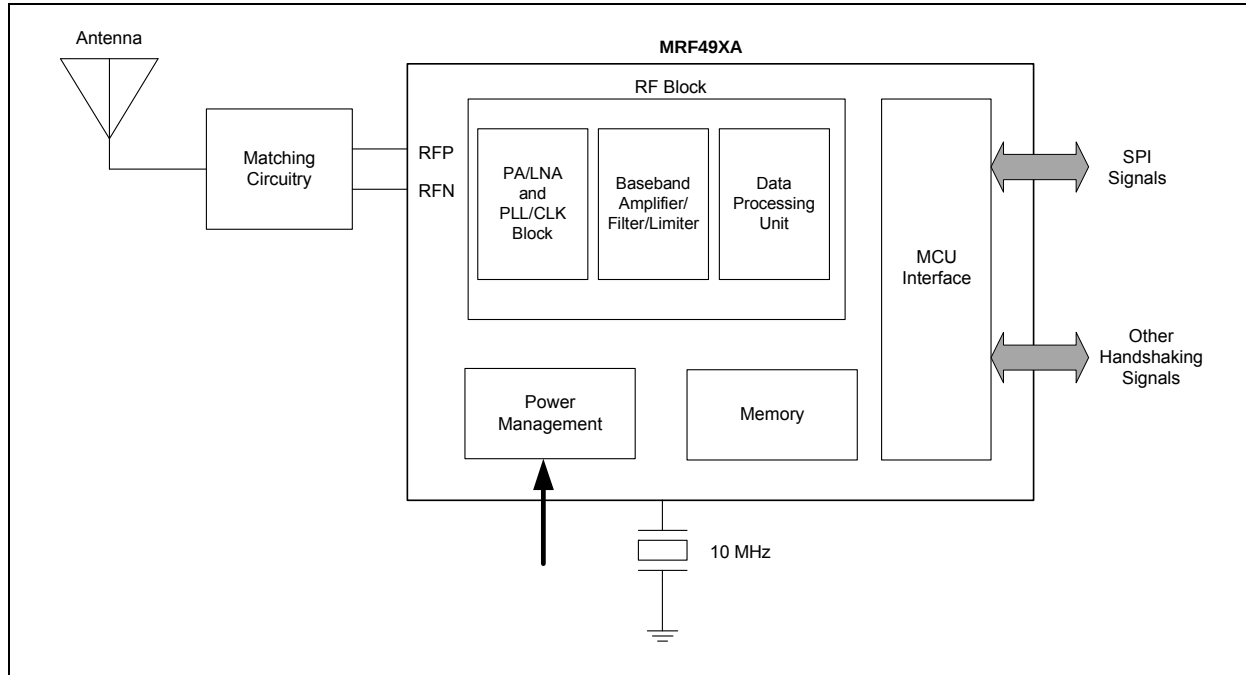
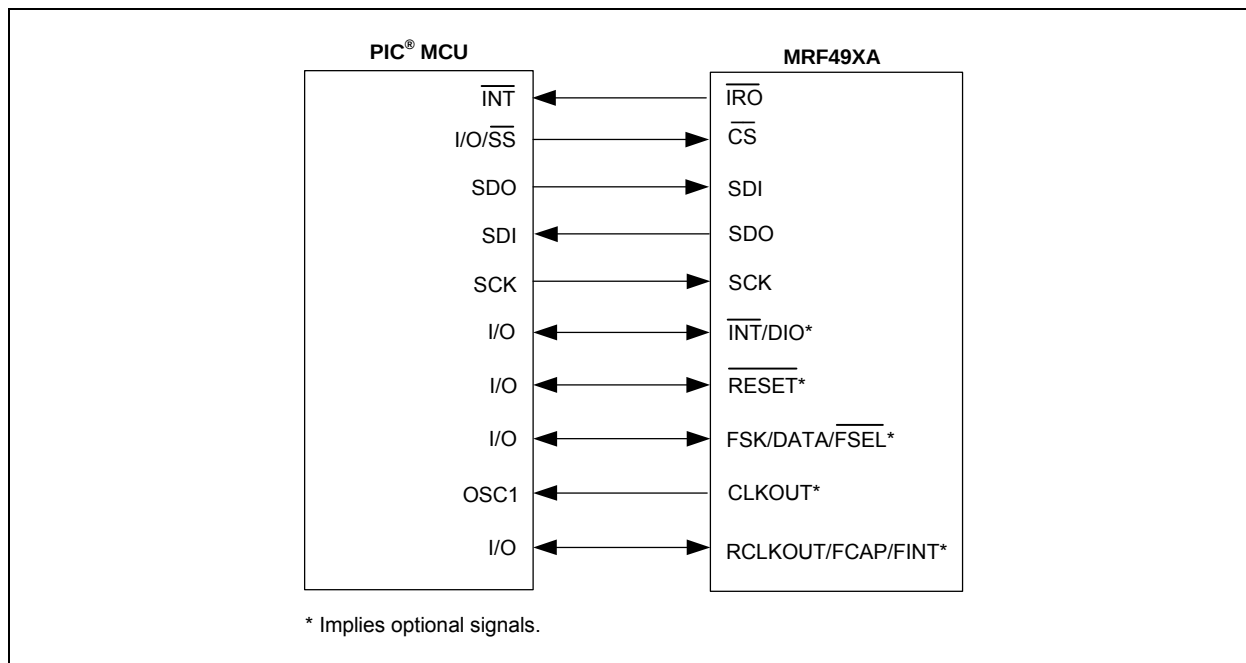


FIGURE 1-2: MICROCONTROLLER TO MRF49XA INTERFACE



2.0 HARDWARE DESCRIPTION

The MRF49XA is an integrated, single chip ISM Band Sub-GHz Transceiver. A simplified architectural block diagram of the MRF49XA is shown in Figure 2-1.

The frequency synthesizer is clocked by an external 10 MHz crystal and generates the 433, 868 and 915 MHz radio frequency. The receiver with a Zero-IF architecture consists of the following components:

- Low Noise Amplifier
- Down Conversion Mixers
- Channel Filters
- Baseband Limiting Amplifiers
- Receiver Signal Strength Indicator

The transmitter with a direct conversion architecture has a typical output power of +7 dBm. An internal transmit/receive switch combines the transmitter and receiver circuits into differential RFP and RFN pins. These pins are connected to the impedance matching circuitry (Balun) and to the external antenna connected to the device.

The device operates in the low-voltage range of 2.2V to 3.8V, and in Sleep mode, it operates at a very low-current state, typically 0.3 μ A.

The quality of the data is checked or validated using the RSSI and DQI blocks built into the transceiver. Data is buffered in transmitter registers and receiver FIFOs. The Automatic Frequency Control feature allows the use of a low-accuracy and low-cost crystal. The CLKOUT is used to clock the external controller. The transceiver is controlled via a 4-wire SPI, interrupt ($\overline{\text{INT/DIO}}$ and $\overline{\text{IRO}}$), FSK/DATA/FSEL, RCLKOUT/FCAP/FINT and RESET pins. See Table 2-1 for pin details.

The MRF49XA supports the following feature blocks:

- Clock Generation
- Data Filtering and Amplification
- Data Pattern Recognition and Timing
- Data Processing and Storage
- Independent Transmit and Receiver FIFO Buffers
- Registers

These features reduce the processing load, and hence, allows the use of low-cost 8-bit microcontrollers for data processing.

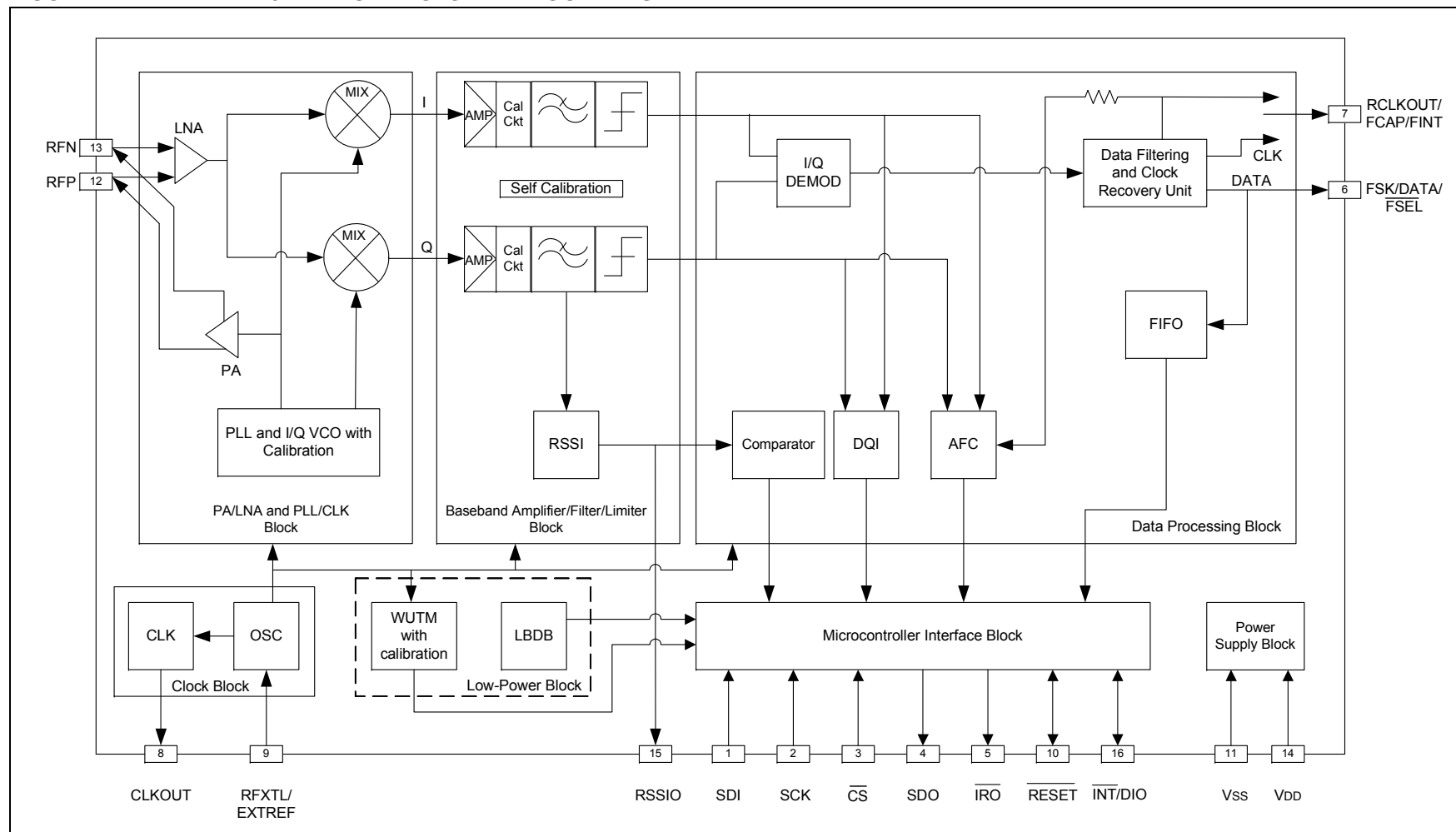
FIGURE 2-1: MRF49XA ARCHITECTURAL BLOCK DIAGRAM

TABLE 2-1: PIN DESCRIPTION

Pin	Symbol	Type	Description
1	SDI	Digital Input	Serial data input interface to MRF49XA (SPI input signal).
2	SCK	Digital Input	Serial clock interface (SPI clock).
3	$\overline{\text{CS}}$	Digital Input	Serial interface chip select (SPI chip/device select).
4	SDO	Digital Output	Serial data output interface from MRF49XA (SPI output signal).
5	$\overline{\text{IRO}}$	Digital Output	Interrupt Request Output: Receiver generates an active-low interrupt request for the microcontroller on the following events: • The TXBREG (see Table 2-4) is ready to receive the next byte. • The RXFIFOREG (see Table 2-4) has received the preprogrammed amount of bits. • RXFIFOREG overflow/TXBREG underrun. • Negative pulse on interrupt input pin (INT). • Wake-up timer time-out. • Supply voltage below the preprogrammed value is detected. • Power-on Reset (POR).
6	FSK/DATA/ $\overline{\text{FSEL}}$	Digital Input/Output	Frequency Shift Keying: Transmit FSK data input (with internal pull-up resistor of 133 kΩ). Data: When configured as DATA, this pin functions as follows: • Data In: Manually modulates the data from the external host microcontroller when the internal TXBREG is disabled. If the TXBREG is enabled, this pin can be tied "high" or left unconnected. When reading the internal RXFIFOREG, this pin must be pulled "low". • Data Out: Receives data in conjunction with RCLKOUT when the internal FIFO is not used. FIFO Select: Selects the FIFO and the first bit appears on the next clock when reading the RXFIFOREG. The FSEL pin has an internal pull-up resistor. This pin must be "high" when the TX register is enabled. In order to achieve minimum current consumption, keep this pin "high" in Sleep mode.
7	RCLKOUT/FCAP/ FINT	Digital Input/Output	Recovery Clock Output: Provides the clock recovered from the incoming data if: • FTYPE bit of BBFCREG (see Table 2-5) is configured as digital filter and • FIFO is disabled by configuring FIFOEN bit of GENCREG (see Table 2-5) Filter Capacitor: This pin is a raw baseband data if the FTYPE bit of BBFCREG is configured as a configuration filter. The pin can be used by the host microcontroller for data recovery. FIFO Interrupt: When the internal FIFO, FIFOEN bit of GENCREG is enabled, this pin acts as a FIFO full interrupt, indicating that the FIFO has been filled to its preprogrammed limit (see FFBC<3:0> bits in FIFORSTREG in Table 2-5).
8	CLKOUT	Digital Output	Clock Output: The transceiver's clock output can be used by the host microcontroller as a clock source.

MRF49XA

TABLE 2-1: PIN DESCRIPTION (CONTINUED)

Pin	Symbol	Type	Description
9	RFXTL/EXTREF	Analog Input	RF Crystal: This pin is connected to a 10 MHz series crystal or to an external oscillator reference. The crystal is used as a reference for the PLL which generates the local oscillator frequency. It is possible to “pull” the crystal to the accurate frequency by changing the load capacitor value. External Reference Input: An external reference input, such as an oscillator, can be connected as a reference source. Connect the oscillator through a 0.01 μF capacitor.
10	$\overline{\text{RESET}}$	Digital Input/Output	Active-low hardware pin. This pin has an open-drain Reset output with internal pull-up and input buffer. Refer to Section 3.1 “Reset” for more details.
11	Vss	Ground	Ground reference.
12	RFP	RF Input/Output	Differential RF input/output (+).
13	RFN	RF Input/Output	Differential RF input/output (-).
14	VDD	Power	RF power supply. Bypass with a capacitor close to the pin. See Section 2.1 “Power and Ground Pins” for more details.
15	RSSIO	Analog Input/Output	Received Signal Strength Indicator Output: The analog RSSI output is used to determine the signal strength. The response and settling time depends on the external filter capacitor. Typically, a 4-10 nF capacitor provides optimum response time for most applications.
16	$\overline{\text{INT/DIO}}$	Digital Input/Output	Interrupt: This pin can be configured as an active-low external interrupt to the device. If a logic ‘0’ is applied to this pin, it causes the $\overline{\text{IRO}}$ pin to toggle, signaling an interrupt to the external microcontroller. The source of interrupt can be determined by reading the first four bits of STSREG (see Table 2-4). This pin can be used to wake-up the device from Sleep. Data Indicator Output: This pin can be configured to indicate valid data based on the actual internal settings.

2.1 Power and Ground Pins

The power supply bypassing is very essential for better handling of signal surges and noise in the power line. The large value decoupling capacitors should be placed at the PCB power input. The smaller value decoupling capacitors should be placed at every power point of the device and at bias points for the RF port. Poor bypassing leads to conducted interference which can cause noise and spurious signals to couple into the RF sections, thereby significantly reducing the performance.

The VDD pin requires two bypass capacitors to ensure sufficient bypass and decoupling. However, based on the selected carrier frequency, the bypass capacitor values vary. The recommended bypass capacitor values are listed in Table 2-2 and the type of capacitor to be used is listed in Table 2-3. The bypass capacitors are connected to pin 14, as shown in Figure 4-1. The trace length (VDD pin to bypass capacitors) should be made as short as possible.

TABLE 2-2: RECOMMENDED BYPASS CAPACITORS VALUE

Band (MHz)	C1(μF)	C2 (nF)	C3 (pF)
433	2.2	10	220
868	2.2	10	47
915	2.2	10	33

TABLE 2-3: RECOMMENDED BYPASS CAPACITORS

Property	C1	C2	C3
SMD Size	A	0603	0603
Dielectric	Tantalum	Ceramic	Ceramic

2.2 RESET Pin

An external hardware Reset of MRF49XA can be performed by asserting the $\overline{\text{RESET}}$ (pin 10) to low. After releasing the pin, it takes slightly more than 0.25 ms for the transceiver to be released from the Reset. The pin is driven with an open-drain output, and hence, it is pulled down while the device is in POR. The $\overline{\text{RESET}}$ pin has an internal, weak, on-chip, pull-up resistor. The device will not accept commands during the Reset period.

The device enters the Reset mode if any of the following events take place:

- Power-on Reset
- Power Glitch Reset
- Software Reset
- $\overline{\text{RESET}}$ Pin

Software Reset can be issued by sending the appropriate control command to the device. The result of the command is similar to POR, but the duration of the Reset event is much less, typically 0.25 ms. The Software Reset works only when the Sensitive Reset mode is selected. See **Section 3.1 “Reset”** for details on Reset; for connection details, see Figure 4-1.

2.3 Power Amplifier

The Power Amplifier (PA) has an open-collector differential output and can directly drive different PCB antennas, like loop or dipole, with a programmable output power level during signal transmission. However, certain types of antennas, like monopole, need an additional matching circuitry. A built-in, automatic antenna tuning circuit is used to avoid the manual tuning and trimming procedures during production process; the so called “hand effect”.

2.4 Low Noise Amplifier

The Low Noise Amplifier (LNA) has approximately 250Ω of differential input impedance which functions well with the proposed antenna (PCB/Monopole) during signal transmission. The LNA, when connected to the 50Ω device, needs an external matching circuit (Balun) for correct matching and to minimize the noise figure of the receiver.

The LNA gain can be selected in four steps for different gain factors (between 0 and -20 dB relative to the highest gain) based on the required RF signal strength. This gain selection feature is useful in a noisy environment.

2.5 RFXTL/EXTREF and CLKOUT Pins

The MRF49XA has an internal, integrated crystal oscillator circuit, and therefore, a single RFXTL/EXTREF pin is used as a crystal oscillator. The crystal oscillator circuit, with internal loading capacitors, provides a 10 MHz reference signal for the PLL. The PLL, in turn, generates the local oscillator frequency. It is possible to “pull” the crystal to the accurate frequency by changing the load capacitor value. This reduces the external component count and simplifies the design. The crystal load capacitor is programmable from 8.5 pF-16 pF in 0.5 pF steps. Thus, the crystal oscillator circuit can accept a wide range of crystals from different manufacturers with different load capacitance requirements. The ability to vary the load capacitance also helps in fine tuning the final carrier frequency as the crystal itself is the PLL reference for the carrier. An external reference input, such as an oscillator, can be connected as a reference source. The oscillator can be connected through a 0.01 μ F capacitor. Choosing better crystal results in a lesser TX to RX frequency offset and smaller deviation in baseband bandwidth. Hence, the recommended crystal accuracy should be ≤ 40 ppm. Deviation and baseband bandwidth are discussed in detail in **Section 2.8 “Baseband/Data Filters”**. The guidelines for selecting the appropriate crystal are explained in **Section 3.6 “Crystal Selection Guidelines”**.

The transceiver can provide a clock signal through the Clock Output (CLKOUT) pin to the microcontroller for accurate timing, and thus, eliminating the need for a second crystal. This also results in reducing the component count.

2.6 Phase Locked Loop

The Phase Locked Loop (PLL) circuitry determines the operating frequency of the device. This programmable PLL synthesizer requires only a single 10 MHz crystal reference source. The PLL maintains accuracy by using the on-chip crystal controlled reference oscillator and provides maximum flexibility in performance to the designers. It is possible to change the crystal to the accurate frequency by changing the load capacitor value. The RF stability can be controlled by selecting a crystal with specifications which satisfy the application and by providing the functions required to generate the carriers, and by tuning each of the bands. For more details, see **Section 3.6 “Crystal Selection Guidelines”**. The PLL's high resolution allows the use of multiple channels in any of the bands. The on-chip PLL is able to perform manual and automatic calibration to compensate for the changes in temperature or operating voltage.

2.7 Automatic Frequency Control

The PLL in MRF49XA is capable of performing automatic fine adjustment for the carrier frequency by using an integrated Automatic Frequency Control (AFC) feature. The receiver uses the AFC feature to minimize the frequency offset between the TX/RX signals in discrete steps, which gives the advantage of:

- Narrower receiver bandwidth for increased sensitivity can be achieved
- Higher data rates can be achieved
- Usability of any locally available, low-accuracy and inexpensive crystals can be used

The MRF49XA can be programmed to automatically control the frequency or can be manually activated by a strobe signal.

2.8 Baseband/Data Filters

The Baseband Filters (BBFs) are user-programmable. The receiver bandwidth can be set by programming the bandwidth of the baseband filters. The receiver, when programmed, is set up according to the characteristics of the signal to be received. The baseband receiver has several programming options to optimize the communication for a variety of applications. The programmable functions are as follows:

- Baseband Analog Filter
- Baseband Digital Filter
- Receive Bandwidth
- Receive Data Rate
- Clock Recovery

The output data filtering can be performed by using an external capacitor or by using a digital filter based on the user application. The RCLKOUT/FCAP/FINT pin in MRF49XA provides the raw baseband data if configured as a configuration filter. It can be used by the host microcontroller to perform the data recovery.

2.9 Clock Recovery Circuit

The Clock Recovery Circuit (CLKRC) is used to render a synchronized clock source to recover the data using an external microcontroller. The clock recovery circuit works by sampling the preamble on the received data. The preamble contains a sequence of 1 and 0 for the CLKRC to properly extract the data timing. In Slow mode, the CLKRC requires more sampling (12 to 16 bits), and hence, has a longer settling time before locking. In Fast mode, it uses less samples (6 to 8 bits) before locking, and thereby, the settling time is short which makes timing accuracy less critical. The RCLKOUT/FCAP/FINT pin provides the clock recovered from the incoming data if the baseband filter is configured as a digital filter.

2.10 Data Validity Blocks

2.10.1 RECEIVE SIGNAL STRENGTH INDICATOR

The MRF49XA provides the RSSI signal to the host microcontroller, and hence, supports the monitoring of analog and digital signal strengths. A digital RSSI output is provided to monitor the input signal level through an internal STATUS register. The digital RSSI goes high, if the received signal strength exceeds a given preprogrammed RSSI threshold level. The digital RSSI can be monitored by reading the STSREG. Alternatively, an analog RSSI signal is also available at pin 15 (RSSIO) to determine the signal strength. The analog RSSI settling time depends on the external filter capacitor. Typically, a 4-10 nF capacitor provides optimum response time for most of the applications. See **Section 4.0 “Application Details”** and **Section 5.0 “Electrical Characteristics”** for details on filter capacitors for analog RSSI. The typical relationship between analog RSSI voltage and RF input power is graphically represented in Figure 2-2.

2.10.2 DATA QUALITY INDICATOR

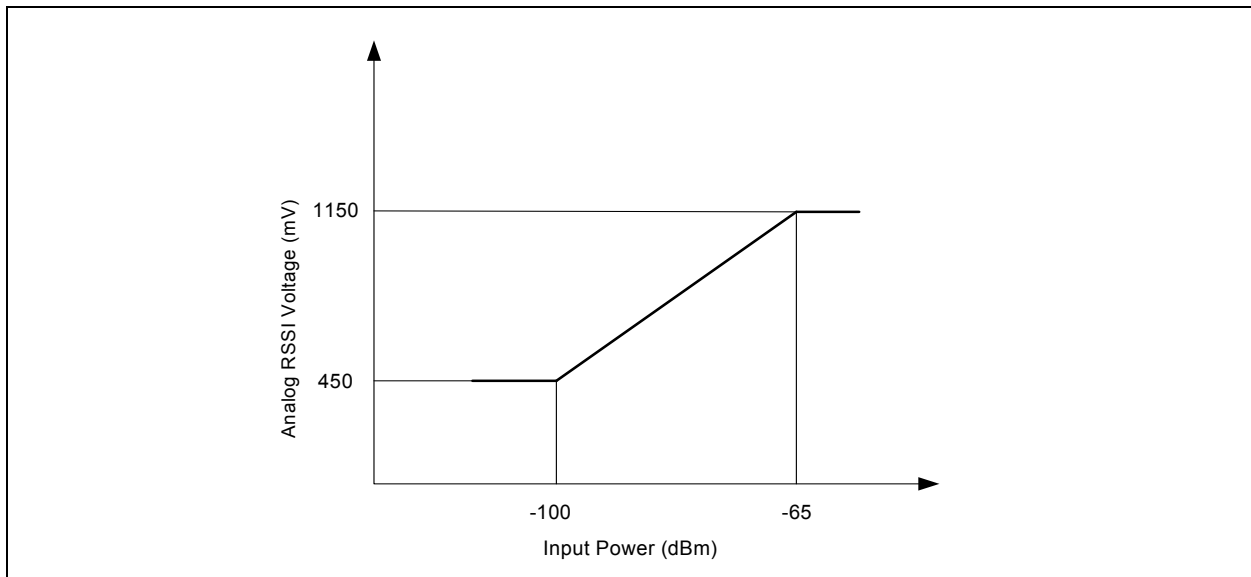
The Data Quality Indicator (DQI) is a special function which indicates the quality of the received signal and the link. The unfiltered received data is sampled and the number of spikes are counted in the received data for a specified time. If the input signals are of high value, it indicates the operating FSK transmitter of the high output signal within the baseband filter bandwidth from the local oscillator.

2.10.3 DATA INDICATOR OUTPUT

The Data Indicator Output (DIO) is an extension of DQI. The DIO pin can be configured to indicate valid data based on the actual internal settings. When an incoming signal is detected, the DIO uses the DQI clock recovery lock and digital RSSI signals to determine the validity of the incoming signal. The DIO searches for the valid data transitions at an expected data rate. The desired data rate and the acceptance criteria for valid data are user-programmable through the SPI port. The DIO signal is valid when using the internal receive FIFO or an external pin to capture baseband data.

The DIO has three modes of operation: Slow, Medium and Fast. Each mode is dependent on the type of signals it uses to determine the valid data and the number of incoming preamble bits present at the beginning of the packet. The DIO can be multiplexed with the INT pin for external usage.

FIGURE 2-2: ANALOG RSSI VOLTAGE vs. RF INPUT POWER



2.11 Power-Saving Blocks

2.11.1 LOW BATTERY VOLTAGE DETECTOR

The integrated low-battery voltage detector circuit monitors the supply voltage against a preprogrammed value and generates an interrupt on the $\overline{\text{IRO}}$ pin if it falls below the programmed threshold level. The detector circuit has a built-in 50 mV hysteresis.

2.11.2 WAKE-UP TIMER

The current consumption of the programmable wake-up timer is very low, typically 1.5 μA . It is programmable from 1 ms to several days with an accuracy level of $\pm 10\%$. The calibration of the wake-up timer takes place at every start-up and every 30s thereafter, and is referenced with the crystal oscillator. The calibration is performed even in Sleep mode. The calibration process for the wake-up timer takes around 500 μs , and for proper calibration, the crystal oscillator must be running before the wake-up timer is enabled.

If any wake-up event occurs, including the wake-up timer, the wake-up logic generates an interrupt signal on the $\overline{\text{IRO}}$ pin which can be used to wake-up the microcontroller and this reduces the period that the microcontroller needs to be active. If the oscillator circuit is disabled, the calibration circuit turns it on for a brief period to perform the calibration in order to maintain accurate timing before returning to Sleep.

2.11.3 LOW DUTY CYCLE MODE

The MRF49XA can be made to enter into a Low Duty Cycle mode operation to decrease the average power consumption in Receive mode. The Low Duty Cycle mode is normally used in conjunction with the wake-up timer for its operation. The DCSREG may be configured so that when the wake-up timer brings the device out of Sleep mode, the receiver is turned on for a short time to sample for a signal. Then, the device returns to Sleep and this process repeats.

2.12 $\overline{\text{INT}}$, $\overline{\text{IRO}}$ Pins and Interrupts

The Interrupt pin ($\overline{\text{INT}}$) can be configured as an active-low external interrupt to MRF49XA which is provided from the host microcontroller.

The device generates an interrupt request for the host microcontroller by pulling the $\overline{\text{IRO}}$ pin low if the following events occur:

- TX register is ready to receive the next byte
- RX FIFO has received the preprogrammed amount of bits
- FIFO overflow/TX register underrun (TXUROW overflow in Receive mode and underrun in Transmit mode)
- Negative pulse on interrupt input pin, $\overline{\text{INT}}$
- Wake-up timer time-out
- Supply voltage below the preprogrammed value is detected
- Power-on Reset

The Status bits should be read out to identify the source of interrupt. The interrupts are cleared by reading the STATUS register.

See **Section 3.9 “Interrupts”** for functional description of interrupts.

2.13 Transmit Register

The Transmit register in MRF49XA is configured as two, 8-bit shift registers connected in series to form a single 16-bit shift register. When the transmitter is enabled, it starts sending out data from the first register with respect to the set bit rate. After power-up and with the Transmit registers enabled, the transmitter preloads the TX latch with 0xAAAA. This can be used to generate a preamble before sending actual data.

In hardware, the FSK/DATA/ $\overline{\text{FSEL}}$ has two functions:

- As Frequency Shift Keying pin, it basically takes care of transmitting the FSK data input. The pin has an internal pull-up resistor of 133 k Ω . This pin must be “high” when the TX register is enabled to take care of the transmission.
- As DATA (Data Out), this pin receives the data in conjunction with RCLKOUT when the internal FIFO is not used. When reading the internal RXFIFOREG, this pin must be pulled “low”.

2.14 Receive FIFO

The received data in MRF49XA is filled into a 16-bit FIFO register. The FIFO is configured to generate an interrupt after receiving a defined number of bits. When the internal FIFO is enabled, the FIFO interrupt pin (RCLKOUT/FCAP/FINT) acts as a FIFO full interrupt, indicating that the FIFO has been filled to its preprogrammed limit. The receiver starts filling FIFO with data when it identifies the synchronous pattern through the synchronous pattern recognition circuit. During this process, the FINTDIO bit changes its state. The FIFO interrupt level is programmable from 1 to 16 bits. It is recommended to set the threshold to at least half the length of the register (8 bits) to ensure that the external host microcontroller has time to set up. The synchronous pattern recognition circuit prevents the FIFO from being filled up with noise, and hence, avoids overloading the external host microcontroller.

Note: The synchronous word is not accessible in the RX FIFO. The SYNREG provides this information to the host microcontroller.

The FIFO read clock (SCK) must be $< f_{XTAL}/4$ or $< 2.5 \text{ MHz}$ for 10 MHz on RFXTAL. The FSK/DATA/FSEL as the FIFO select pin, selects the FIFO and the first bit appears on the next clock when reading the RXFIFOREG.

In hardware, the FSK/DATA/FSEL pin is configured as DATA (Data In) and with internal TXBREG disabled; this manually modulates the data from the external host microcontroller. If the TXBREG is enabled, this pin can be tied "high" or can be left unconnected.

The internal synchronous pattern and the pattern length are user-programmable. If the Chip Select ($\overline{CS}$) pin is low, the data bits on the SDI pin are shifted into the device on the rising edge of the clock on the SCK pin. The serial interface is initialized if the $\overline{CS}$ signal is high.

2.15 Serial Peripheral Interface

The MRF49XA communicates with the host microcontroller via a 4-wire SPI port as a slave device. An SPI compatible serial interface lets the user select, command and monitor the status of the MRF49XA through the host microcontroller. All registers consist of a command code, followed by a varying number of parameter or data bits. As the device uses word writes, the $\overline{CS}$ pin should be pulled low for 16 bits. Data bits on the SDI pin are shifted into the device upon the rising edge of the clock on the SCK pin whenever the $\overline{CS}$ pin is low.

The maximum clock frequency for the SPI bus is 20 MHz. The MRF49XA supports SPI Mode 0,0 which requires the SCK to remain Idle in a low state. The $\overline{CS}$ pin must be held low to enable communication between the host microcontroller and the MRF49XA. The device's timing specification details are given in Table 5-8. Data is received by the transceiver via the SDI pin and is clocked on the rising edge of SCK. The timing diagram is shown in Figure 5-1. MRF49XA sends out the data via the SDO pin and is clocked out on the falling edge of SCK. The Most Significant bit (MSb) is sent first (e.g., bit 15 for a 16-bit command) in any data. The POR circuit sets default values in all control and command registers.

Note: Special care must be taken when the microcontroller's built-in hardware serial port is used. If the port cannot be switched to a 16-bit mode, then a separate I/O line should be used to control the $\overline{CS}$ pin to ensure a low level during the complete duration of the command or a software serial control interface should be implemented.

The SDO pin defaults to a low state when the $\overline{CS}$ pin is high (the MRF49XA is not selected). This pin has a tri-state buffer and uses a bus hold logic. For the SPI interface, see Figure 4-1.

The following parameters can be programmed and set through SPI:

- Frequency band
- Center frequency of the synthesizer
- Division ratio for the microcontroller clock
- Wake-up timer period
- Bandwidth of the baseband signal path
- Low supply voltage detector threshold

Any of these auxiliary functions can be disabled when not required. After power-on, all parameters are set to default values. The programmed values are retained during Sleep mode. The interface supports the read out of a status register which provides detailed information about the status of the transceiver and the received data.

MRF49XA

2.16 Memory Organization

The memory in MRF49XA is implemented as static RAM and is accessible via the SPI port. Each memory location functionally addresses a register, control, status or data/FIFO fields, as shown in Table 2-5. The command/control registers provide control, status and device address for transceiver operations. The FIFOs serve as temporary buffers for data transmission and reception.

The commands to the device are sent serially. All 17 commands basically address the 17 registers affiliated to it. The registers consist of a command code, followed by control, data, status or parameter bits. The MSb is sent first in all of the commands (e.g., bit 15 for a 16-bit command). The POR circuit sets the default values in all control and command registers.

Note: Special care must be taken when the microcontroller's built-in hardware serial port is used. If the port cannot be switched to 16-bit mode, then a separate I/O line should be used to control the CS pin to ensure a low level during communication with the host microcontroller.

TABLE 2-4: CONTROL (COMMAND) REGISTER DESCRIPTION

SI. No.	Register Name	Register Description	Related Control Functions
1	STSREG	Status Read Register	Receive register/FIFO, transmit register, interrupt, frequency control and signal strength, POR, wake-up timer, low battery detect, data quality, clock recovery
2	GENCREG	General Configuration Register	Frequency band select, enables TX and RX registers, crystal load capacitor bank value
3	AFCCREG	Automatic Frequency Control Configuration Register	AFC locking range, mode, accuracy and enable
4	TXCREG	Transmit Configuration Register	Modulation polarity, modulation bandwidth, transmit power and deviation
5	TXBREG	Transmit Byte Register	Transmit data byte
6	CFSREG	Center Frequency Value Set Register	Transmit or receive frequency
7	RXCREG	Receive Control Register	Function of pin 16, Data Indicator Output mode, RX baseband bandwidth, low noise amplifier gain, digital RSSI threshold
8	BBFCREG	Baseband Filter Configuration Register	Clock Recovery mode, data indicator parameter value and filter type
9	RXFIFOREG	Receiver FIFO Read Register	Receive data byte
10	FIFORSTREG	FIFO and Reset Mode Configuration Register	FIFO interrupt level, FIFO start control and FIFO enable, POR Sensitivity mode, synchronous character length
11	SYNBREG	Synchronous Byte Configuration Register	Synchronous character pattern
12	DRSREG	Data Rate Value Set Register	Data rate prescaler set
13	PMCREG	Power Management Configuration Register	Enables receive and transmit chain, baseband circuit, synthesizer circuit, oscillator, wake-up timer, low battery detect and clock out
14	WTSREG	Wake-up Timer Value Set Register	Wake-up timer values for time interval
15	DCSREG	Duty Cycle Value Set Register	Duty Cycle mode and value
16	BCSREG	Battery Threshold Detect and Clock Output Value Set Register	Low battery detect threshold values and clock output frequency
17	PLLCREG	PLL Configuration Register	Clock out buffer speed, PLL bandwidth, dithering and delay

TABLE 2-5: CONTROL (COMMAND) REGISTER MAP

Reg. Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value on POR		
STSREG	TXRXFIFO	POR	TXOWRXOF	WUTINT	LCEXINT	LBDT	FIFOEM	ATRSSI	DQDO	CLKRL	AFCCT	OFFSV	OFFSB<3:0>				0x0000		
GENCREG	1	0	0	0	0	0	0	0	TXDEN	FIFOEN	FBS<1:0>		LCS<3:0>				0x8008		
AFCCREG	1	1	0	0	0	1	0	0	AUTOMS<1:0>		ARFO<1:0>		MFCs	HAM	FOREN	FOFEN	0xC4F7		
TXCREG	1	0	0	1	1	0	0	MODPLY	MODBW<3:0>				—	OTXPWR<2:0>				0x9800	
TXBREG	1	0	1	1	1	0	0	0	TXDB<7:0>									0xB8AA	
CFSREG	1	0	1	0	FREQB<11:0>													0xA680	
RXCREG	1	0	0	1	0	FINTDIO	DIORT<1:0>		RXBW<2:0>			RXLNA<1:0>		DRSSIT<2:0>				0x9080	
BBFCREG	1	1	0	0	0	0	1	0	ACRLC	MCRLC	—	FTYPE	—	DQTI<2:0>				0xC22C	
RXFIFOREG	1	0	1	1	0	0	0	0	RXDB<7:0>									0xB000	
FIFORSTREG	1	1	0	0	1	0	1	0	FFBC<3:0>				SYCHLEN	FFSC	FSCF	DRSTM	0xCA80		
SYNBREG	1	1	0	0	1	1	1	0	SYNCB<7:0>									0xCED4	
DRSREG	1	1	0	0	0	1	1	0	DRPE	DRPV<6:0>								0xC623	
PMCREG	1	0	0	0	0	0	1	0	RXCEN	BBCEN	TXCEN	SYNEN	OSCEN	LB DEN	WUTEN	CLKOEN	0x8208		
WTSREG	1	1	1	WTEV<4:0>					WTMV<7:0>									0xE196	
DCSREG	1	1	0	0	1	0	0	0	DCMV<6:0>									DCMEN	0xC80E
BCSREG	1	1	0	0	0	0	0	0	COFSB<2:0>				—	LBDVB<3:0>				0xC000	
PLLCREG	1	1	0	0	1	1	0	0	—	CBTC<1:0>		1	PDDS	PLLDD	—	PLLBWB	0xCC77		

MRF49XA

2.17 Control (Command) Register Details

REGISTER 2-1: STSREG: STATUS READ REGISTER (POR: 0x0000)⁽¹⁾

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
TXRXFIFO	POR	TXOWRXOF	WUTINT	LCEXINT	LBTD	FIFOEM	ATRSSI
bit 15						bit 8	

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
DQDO	CLKRL	AFCCT	OFFSV	OFFSB<3:0>			
bit 7						bit 0	

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15 **TXRXFIFO:** Transmit Register or Receive FIFO bit
Transmit mode: Transmit Register Ready bit⁽²⁾
 Indicates whether the transmit register is ready to receive the next byte for transmission.
 1 = Ready⁽⁵⁾
 0 = Not ready
Receive mode: Receive FIFO Fill (Interrupt) bit^(2,3)
 Indicates whether the RX FIFO has reached the preprogrammed limit.
 1 = Reached the preprogrammed limit⁽⁵⁾
 0 = Programming limit has not been reached
- bit 14 **POR:** Power-on Reset bit
 1 = POR has occurred⁽⁵⁾
 0 = POR has not occurred
- bit 13 **TXOWRXOF:** Transmit Overwrite Receive Overflow bit
Transmit mode: Transmit Register Underrun or Overwrite bit
 1 = Underrun or overwrite⁽⁵⁾
 0 = Operating normally
Receive mode: Receive FIFO Overflow bit
 1 = FIFO overflow⁽⁵⁾
 0 = Operating normally
- bit 12 **WUTINT:** Wake-up Timer (Interrupt) Overflow bit
 1 = Timer overflow has occurred⁽⁵⁾
 0 = Operating normally
- bit 11 **LCEXINT:** Logic Change on External Interrupt bit
 Indicates a high-to-low logic level change on external interrupt pin ($\overline{\text{INT}}/\text{DIO}$).⁽⁵⁾
 1 = High-to-low transition has occurred
 0 = High-to-low transition has not occurred

- Note 1:** All register commands begin with logic '1' and only the STATUS register read command begins with logic '0'.
- 2:** This bit is multiplexed for Transmit or Receive mode.
- 3:** See the FFBC bits (FIFORSTREG<3:0>) in Register 2-10.
- 4:** To get accurate values, the AFC should be disabled during the read by clearing the FOFEN bit (AFCCREG<0>). The AFC offset value (OFFSB bits in the status word) is represented as a two's complement number. The actual frequency offset can be calculated as the AFC offset value multiplied by the current PLL frequency step from CFSREG (FREQB<11:0>).
- 5:** This bit is cleared after STSREG is read.

REGISTER 2-1: STSREG: STATUS READ REGISTER (POR: 0x0000)⁽¹⁾ (CONTINUED)

bit 10	LBTD: Low Battery Threshold Detect bit Indicates whether the battery or supply voltage is below the preprogrammed threshold limit. 1 = Supply voltage is below threshold 0 = Normal supply voltage feed
bit 9	FIFOEM: FIFO Empty bit Indicates whether the receive FIFO is empty or filled. 1 = FIFO is empty 0 = FIFO is filled
bit 8	ATRSSI: Antenna Tuning and Received Signal Strength Indicator bit <u>Transmit mode:</u> The bit indicates that the antenna tuning circuit has detected a strong RF signal. 1 = Strong RF signal present 0 = Weak or absence of RF signal <u>Receive mode:</u> The bit indicates that the incoming RF signal is above the preprogrammed digital RSSI limit. 1 = RF signal is above the threshold value set 0 = RF signal is less than the threshold value set
bit 7	DQDO: Data Quality Detect/Indicate Output bit Indicates good data quality output. 1 = Quality data is detected 0 = Quality data is unavailable
bit 6	CLKRL: Clock Recovery Lock bit Indicates clock recovery is locked. 1 = Clock recovery locked 0 = Clock recovery unlocked
bit 5	AFCCT: Automatic Frequency Control Cycle Toggle bit For each AFC cycle run, this bit toggles between logic '1' and logic '0'. 1 = AFC cycle has occurred 0 = No AFC in this cycle
bit 4	OFFSV: Offset Sign Value bit Indicates the measured difference or frequency offset of any AFC cycle (sign of the offset value). 1 = Higher than the chip frequency 0 = Lower than the chip frequency
bit 3-0	OFFSB<3:0>: Offset bits The offset value to be added to the frequency control parameter (internal PLL). ⁽⁴⁾ 1 = Result is negative 0 = Result is positive

- Note 1:** All register commands begin with logic '1' and only the STATUS register read command begins with logic '0'.
- 2:** This bit is multiplexed for Transmit or Receive mode.
- 3:** See the FFBC bits (FIFORSTREG<3:0>) in Register 2-10.
- 4:** To get accurate values, the AFC should be disabled during the read by clearing the FOFEN bit (AFCCREG<0>). The AFC offset value (OFFSB bits in the status word) is represented as a two's complement number. The actual frequency offset can be calculated as the AFC offset value multiplied by the current PLL frequency step from CFSREG (FREQB<11:0>).
- 5:** This bit is cleared after STSREG is read.

Note: See Appendix A: "Read Sequence and Packet Structures" for the STSREG read sequence,.

MRF49XA

REGISTER 2-2: GENCREG: GENERAL CONFIGURATION REGISTER (POR: 0x8008)

R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0		R/W-0		R/W-0		R/W-0		R/W-1		R/W-0		R/W-0		R/W-0			
TXDEN		FIFOEN		FBS<1:0>				LCS<3:0>									
bit 7																bit 0	

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (10000000b) are serially sent to the microcontroller to identify the bits to be written in the GENCREG.
- bit 7 **TXDEN**: TX Data Register Enable bit
1 = Internal TX Data register enabled⁽¹⁾
0 = Internal TX Data register disabled; no transmit
- bit 6 **FIFOEN**: FIFO Enable bit
1 = Internal data FIFO enabled; the FIFO is used to store data during receive⁽²⁾
0 = FIFO disabled; FSK/DATA/FSEL and RCLKOUT/FCAP/FINT are used to receive data
- bit 5-4 **FBS<1:0>**: Frequency Band Select bits
These bits set the frequency band to be used in Sub-GHz range.
11 = 915 MHz
10 = 868 MHz
01 = 433 MHz
00 = Reserved
- bit 3-0 **LCS<3:0>**: Load Capacitance Select bits
These bits set and vary the internal load capacitance for the crystal reference.
1111 = 16.0 pF
1110 = 15.5 pF
1101 = 15.0 pF
1100 = 14.5 pF
1011 = 14.0 pF
1010 = 13.5 pF
1001 = 13.0 pF
1000 = 12.5 pF
0111 = 12.0 pF
0110 = 11.5 pF
0101 = 11.0 pF
0100 = 10.5 pF
0011 = 10.0 pF
0010 = 9.5 pF
0001 = 9.0 pF
0000 = 8.5 pF

Note 1: If the internal TX data register is used, the DATA/FSK/FSEL pin must be pulled “high”.

2: If the data FIFO is used, the DATA/FSK/FSEL pin must be pulled “low”.

REGISTER 2-3: AFCCREG: AUTOMATIC FREQUENCY CONTROL CONFIGURATION REGISTER (POR: 0xC4F7)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-1	R/W-1	R/W-1	R/W-1	R/W-0	R/W-1	R/W-1	R/W-1
AUTOMS<1:0>		ARFO<1:0>		MFCS	HAM	FOREN	FOFEN
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11000100b) are serially sent to the microcontroller to identify the bits to be written in the AFCCREG.
- bit 7-6 **AUTOMS<1:0>**: Automatic Mode Selection bits (for AFC)
These bits select the operation type (automatic/manual) for performing AFC based on the status of the MFCS bit.
11 = Keeps offset independent for the state of the DIO signal
10 = Keeps offset only while receiving (DIO = High)
01 = Runs and measures only once after each power-up cycle
00 = Auto mode off (controlled by microcontroller)
- bit 5-4 **ARFO<1:0>**: Allowable Range for Frequency Offset bits
These bits select the offset range allowable between transmitter and receiver frequencies.
11 = +3 FRES to -4 FRES⁽¹⁾
10 = +7 FRES to -8 FRES
01 = +15 FRES to -16 FRES
00 = No restriction
- bit 3 **MFCS**: Manual Frequency Control Strobe bit
This bit is the strobe signal which initiates the manual frequency control sample to calculate the offset error.
1 = A sample of a received signal is compared with a receiver Local Oscillator (LO) signal and an offset error is calculated. If bit 1 is enabled, the value is stored in the Offset register of the AFC block.⁽²⁾
0 = Ready for the next sample
- bit 2 **HAM**: High-Accuracy (Fine) Mode bit⁽³⁾
1 = Switches the Frequency Control mode to High-Accuracy mode
0 = Frequency Control mode works in regular mode
- bit 1 **FOREN**: Frequency Offset Register Enable bit
1 = Enables the offset value calculated by the offset sample. The offset value is added to the frequency control word of the PLL which tunes the desired carrier frequency.
0 = Denies the addition of the offset value to the frequency control word of the PLL

Note 1: The FRES is the frequency tuning resolution for each band. The FRES for each band is as follows:

433 MHz = 2.5 kHz

868 MHz = 5 kHz

915 MHz = 7.5 kHz

2: The offset error value is stored in the Offset register (FOREN bit should be enabled) in the AFC block and is added to the frequency control word of the PLL. Reset this bit before initiating another sample.

3: In High-Accuracy (Fine) mode, the processing time is twice the regular mode, but the uncertainty of the measurement is significantly reduced.

REGISTER 2-3: AFCCREG: AUTOMATIC FREQUENCY CONTROL CONFIGURATION REGISTER (POR: 0xC4F7) (CONTINUED)

bit 0 **FOFEN:** Frequency Offset Enable bit
 1 = Enables the frequency offset calculation using the AFC circuit
 0 = Disables the frequency offset calculation using the AFC circuit

- Note 1:** The FRES is the frequency tuning resolution for each band. The FRES for each band is as follows:
433 MHz = 2.5 kHz
868 MHz = 5 kHz
915 MHz = 7.5 kHz
- 2:** The offset error value is stored in the Offset register (FOREN bit should be enabled) in the AFC block and is added to the frequency control word of the PLL. Reset this bit before initiating another sample.
- 3:** In High-Accuracy (Fine) mode, the processing time is twice the regular mode, but the uncertainty of the measurement is significantly reduced.

REGISTER 2-4: TXCREG: TRANSMIT CONFIGURATION REGISTER (POR: 0x9800)

R/W-1	R/W-0	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0
CCB<15:9>							MODPLY
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
MODBW<3:0>				r	OTXPWR<2:0>		
bit 7							bit 0

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-9 **CCB<15:9>**: Command Code bits
The command code bits (1001100b) are serially sent to the microcontroller to identify the bits to be written in the TXCREG.
- bit 8 **MODPLY**: Modulation Polarity bit (for FSK)
When MODPLY is configured as high/low:
1 = Logic '0' is the higher channel frequency and logic '1' is the lower channel frequency (negative deviation)
0 = Logic '0' is the lower channel frequency and logic '1' is the higher channel frequency (positive deviation)
- bit 7-4 **MODBW<3:0>**: Modulation Bandwidth bits
These bits set the FSK frequency deviation for transmitting the logic '1' and logic '0'.⁽¹⁾
1111 = 240 kHz
1110 = 225 kHz
1101 = 210 kHz
1100 = 195 kHz
1011 = 180 kHz
1010 = 165 kHz
1001 = 150 kHz
1000 = 135 kHz
0111 = 120 kHz
0110 = 105 kHz
0101 = 90 kHz
0100 = 75 kHz
0011 = 60 kHz
0010 = 45 kHz
0001 = 30 kHz
0000 = 15 kHz
- bit 3 **Reserved**: Write as '0'

- Note 1:** The transmitter FSK modulation parameters are used for calculating the resulting output frequency, as shown in Equation 2-1.
- 2:** The output transmit power range is relative to the maximum available power, which depends on the actual antenna impedance.

MRF49XA

REGISTER 2-4: TXCREG: TRANSMIT CONFIGURATION REGISTER (POR: 0x9800) (CONTINUED)

bit 2-0 OTXPWR<2:0>: Output Transmit Power Range bits⁽²⁾

These bits set the transmit output power range. The output power is programmable from 0 dB (Max.) to -17.5 dB in -2.5 dB steps.

111 = -17.5 dB

110 = -15.0 dB

101 = -12.5 dB

100 = -10.5 dB

011 = -7.5 dB

010 = -5.0 dB

001 = -2.5 dB

000 = 0 dB

Note 1: The transmitter FSK modulation parameters are used for calculating the resulting output frequency, as shown in Equation 2-1.

2: The output transmit power range is relative to the maximum available power, which depends on the actual antenna impedance.

EQUATION 2-1:

$$f_{\text{FSKOUT}} = f_0 + (-1)\text{SIGN} \times (\text{MB} + 1) \times (15 \text{ kHz})$$

where:

f_0 is the Channel Center Frequency (see Register 2-6 for f_0 Calculation)

MB is the 4-Bit Binary Number (MODBW<3:0>)

SIGN = MODPLY XOR FSK

REGISTER 2-5: TXBREG: TRANSMIT BYTE REGISTER (POR: 0xB8AA)

R/W-1	R/W-0	R/W-1	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-1	R/W-0	R/W-1	R/W-0	R/W-1	R/W-0	R/W-1	R/W-0
TXDB<7:0>							
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (10111000b) are serially sent to the microcontroller to identify the bits to be written in the TXBREG.
- bit 7-0 **TXDB<7:0>**: Transmit Data Byte bits
The transmit data bits hold the 8 bits that are to be transmitted. To use this register, set the bit, TXDEN = 1 (GENCREG<7>). If TXDEN is not set, use the FSK/DATA/FSEL pin to manually modulate the data.

MRF49XA

REGISTER 2-6: CFSREG: CENTER FREQUENCY VALUE SET REGISTER (POR: 0xA680)

R/W-1	R/W-0	R/W-1	R/W-0	R/W-0	R/W-1	R/W-1	R/W-0
CCB<15:12>				FREQB<11:8>			
bit 15				bit 8			

R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
FREQB<7:0>							
bit 7							bit 0

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-12 **CCB<15:12>**: Command Code bits
The command code bits (1010b) are serially sent to the microcontroller to identify the bits to be written in the CFSREG.
- bit 11-0 **FREQB<11:0>**: Center Frequency Set bits
These bits set the center frequency to be used during transmit or receive. The 12-bit value (FVAL) must be in a decimal range of 96 to 3903. The value outside this range results in the previous value being retained and used such that no frequency change occurs⁽¹⁾.

Note 1: To calculate the center frequency (F0), use Equation 2-2 and the values from Table 2-6. The CFSREG sets the frequency within the selected band for transmit or receive. Each band has a range of frequencies available for changing channels or frequency hopping. The selectable frequencies for each band are given in Table 2-7.

EQUATION 2-2:

$$F_0 = 10 \times FA1 \times (FA0 + F_{VAL}/4000) \text{ MHz}$$

where:
F_{VAL} = Decimal Value of FREQB<11:0> = 96 < F_{VAL} < 3903

TABLE 2-6: CENTER FREQUENCY VALUE

Range	FA1	FA0
433 MHz	1	43
868 MHz	2	43
915 MHz	3	30

TABLE 2-7: FREQUENCY BAND TUNING RESOLUTION

Frequency Band (MHz)	Min. (MHz)	Max. (MHz)	Tuning Resolution (kHz)
400	430.2400	439.7575	2.5
800	860.4800	879.5150	5.0
900	900.7200	929.2725	7.5

REGISTER 2-7: RXCREG: RECEIVE CONTROL REGISTER (POR: 0x9080)

R/W-1	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0
CCB<15:11>					FINTDIO	DIORT<1:0>	
bit 15							bit 8

R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
RXBW<2:0>			RXLNA<1:0>		DRSSIT<2:0>		
bit 7							bit 0

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-11 **CCB<15:11>**: Command Code bits
The command code bits (10010b) are serially sent to the microcontroller to identify the bits to be written in the RXCREG.
- bit 10 **FINTDIO**: Function Interrupt/Data Indicator Output bit
Sets the pin 16 function as the data indicator output or interrupt.
1 = DIO output
0 = $\overline{\text{INT}}$ input
- bit 9-8 **DIORT<1:0>**: Data Indicator Output Response Time bits
If pin 16 is selected as DIO, these bits set the response time within which the transceiver detects and indicates the incoming synchronous bit pattern, and issues an interrupt to the host microcontroller.
11 = Continuous
10 = Slow
01 = Medium
00 = Fast
- bit 7-5 **RXBW<2:0>**: Receiver Baseband Bandwidth bits
These bits set the bandwidth of demodulated data. The bandwidth can accommodate different data rates and deviations during frequency keying.
111 = Reserved
110 = 67 kHz
101 = 134 kHz
100 = 200 kHz
011 = 270 kHz
010 = 340 kHz
001 = 400 kHz
000 = Reserved
- bit 4-3 **RXLNA<1:0>**: Receiver LNA Gain bits
These bits, when set to different values, can accommodate environments with high interferences. The LNA gain also affects the true RSSI value.
11 = -20 dB
10 = -14 dB
01 = -6 dB
00 = 0 dB

MRF49XA

REGISTER 2-7: RXCREG: RECEIVE CONTROL REGISTER (POR: 0x9080) (CONTINUED)

bit 2-0

DRSSIT<2:0>: Digital RSSI Threshold bits

These bits can be set to indicate the incoming signal strength above a preset limit. The result enables or disables the DQDO bit (STSREG<7>).

111 = Reserved

110 = Reserved

101 = -73 dB

100 = -79 dB

011 = -85 dB

010 = -91 dB

001 = -97 dB

000 = -103 dB

REGISTER 2-8: BBFCREG: BASEBAND FILTER CONFIGURATION REGISTER (POR: 0xC22C)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0	R/W-0	R/W-1	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0
ACRLC	MCRLC	r	FTYPE	r	DQTI<2:0>		
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11000010b) are serially sent to the microcontroller to identify the bits to be written in the BBFCREG.
- bit 7 **ACRLC**: Automatic Clock Recovery Lock Control bit
1 = Configures the clock recovery lock control as automatic. In this setting, the clock recovery starts in Fast mode and automatically switches to Slow mode after locking
0 = Clock recovery lock is controlled in Manual mode
- bit 6 **MCRLC**: Manual Clock Recovery Lock Control bit
1 = Configures the clock recovery lock control to Fast mode. Fast mode requires a preamble of at least 6-8 bits to determine the clock rate and then it locks.
0 = Configures the clock recovery lock control to Slow mode. Slow mode takes a bit longer period and requires a preamble of at least 12-16 bits to determine the clock rate and then it locks. Slow mode requires more accurate bit timing. See Register 2-12 for the relationship between data rate and clock recovery.
- bit 5 **Reserved**: Write as '1'
- bit 4 **FTYPE**: Filter Type bit
1 = Configures the baseband filter as an analog RC low-pass filter
0 = Configures the baseband filter as a digital filter⁽¹⁾
- bit 3 **Reserved**: Write as '1'
- bit 2-0 **DQTI<2:0>**: Data Quality Threshold Indicator bits
The threshold parameter for the DQI should be set to less than four to report good signal quality if the bit rate is close to the deviation. Usually, if the data rate falls less than the deviation, a higher threshold parameter is permitted and might report a good signal quality.⁽²⁾

- Note 1:** The digital filter is a digital version of a simple RC low-pass filter followed by a comparator with hysteresis. The time constant for the digital filter is automatically calculated based on the bit rate set in the DRSREG. The bit rate in this mode should not exceed 115 kbps. In analog RC filter, the demodulator output is fed to the RCLKOUT/FCAP/FINT pin over a 10 kΩ resistor. The filter cutoff frequency is set by the external capacitor connected to this pin and Vss. Table 2-7 shows the optimum filter capacitor values for different data rates.
- 2:** The DQI parameter is calculated using Equation 2-3. The DQI parameter in BBFCREG should be chosen according to the following rules:
- The parameter should be > 4, otherwise, noise might be treated as a valid FSK signal.
 - The maximum value is 7.

MRF49XA

EQUATION 2-3:

$$DQI_{\text{par}} = 4 \times (\text{Deviation} - \text{TX/RX}_{\text{offset}}) / \text{Bit Rate}$$

TABLE 2-8: DATA RATE vs. FILTER CAPACITOR VALUE

Data Rate	Filter Capacitor Value
1.2 kbps	12 nF
2.4 kbps	8.2 nF
4.8 kbps	6.8 nF
9.6 kbps	3.3 nF
19.2 kbps	1.5 nF
38.4 kbps	680 pF
57.6 kbps	270 pF
115.2 kbps	150 pF
256 kbps	100 pF

REGISTER 2-9: RXFIFOREG: RECEIVER FIFO READ REGISTER (POR: 0xB000)

R/W-1	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
RXDB<7:0>							
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (10110000b) are serially sent to the microcontroller to identify the bits to be written in the RXFIFOREG.
- bit 7-0 **RXDB<7:0>**: Receiver Data Byte bits
These are the recovered data bits stored in the FIFO. The controller can read 8 bits from the receiver FIFO over the SPI bus. The FIFOEN bit (GENCREG<6>) should be set to receive these bits.

MRF49XA

REGISTER 2-10: FIFORSTREG: FIFO AND RESET MODE CONFIGURATION REGISTER (POR: 0xCA80)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-1	R/W-0	R/W-1	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
FFBC<3:0>				SYCHLEN	FFSC	FSCF	DRSTM
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11001010b) are serially sent to the microcontroller to identify the bits to be written in the FIFORSTREG.
- bit 7-4 **FFBC<3:0>**: FIFO Fill Bit Count bits
Sets the received bits before generating an external interrupt to the host microcontroller to indicate the receive FIFO is ready to be read. The maximum fill level is 15.⁽¹⁾
- bit 3 **SYCHLEN**: Synchronous Character Length bit
This bit sets the synchronous character length to byte or word long.⁽²⁾
1 = Byte long. User-programmable SCL0 byte is used.
0 = Word long. The character is composed of the SCL1 and SCL0 bytes. The SCL1 byte value is fixed and is not configurable. The SCL0 byte value is user-programmable through the SYNREG.
- bit 2 **FFSC**: FIFO Fill Start Condition bit
This bit sets the condition at which the FIFO starts filling with data.
1 = The FIFO will continuously fill irrespective of noise or good data
0 = The FIFO will fill when it recognizes the synchronous character pattern as defined internally
- bit 1 **FSCF**: FIFO Synchronous Character Fill bit
1 = The FIFO starts filling with data when it detects the synchronous character pattern as defined in the FFSC bit
0 = The FIFO fill stops
To restart the synchronous character pattern recognition, just clear and set this bit.⁽²⁾
- bit 0 **DRSTM**: Disable (Sensitive) Reset Mode bit
1 = Disables⁽³⁾
0 = Enables System Reset for any glitches above 0.2V in the power supply

Note 1: On register overrun, the data will be lost. Therefore, the developer must take into account the processing time required to read-out data before a register overrun. It is recommended to set the fill value to half of the desired number of bits to be read to ensure sufficient time for additional processing. See Register 2-1 for the description of the TXRXFIFO and TXUROW bits, and Register 2-9 for details on polling and interrupt driven FIFO reads from the SPI bus.

2: For synchronous character length selection, see Table 2-9.

3: For Reset mode selection, see Table 2-10.

TABLE 2-9: SYNCHRONOUS CHARACTER SELECTION

SYCHLEN	SCL1	SCL0	Synchronous Character
1	NA	0xD4	0xD4 (byte long)
0	0x2D	0xD4	0x2DD4 (word long)

TABLE 2-10: RESET MODE SELECTION

DRSTM	Reset Mode	Condition
1	Normal Reset	Reset is triggered when VDD is below 250 mV
0	Sensitive Reset	Reset is triggered when VDD is below 1.6V and VDD glitch is greater than 600 mV

Note: See Appendix A: “Read Sequence and Packet Structures” for FIFO packet structures.

MRF49XA

REGISTER 2-11: SYNREG: SYNCHRONOUS BYTE CONFIGURATION REGISTER (POR: 0xCED4)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-1	R/W-1	R/W-0	R/W-1	R/W-0	R/W-1	R/W-0	R/W-0
SYNCB<7:0>							
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11001110b) are serially sent to the microcontroller to identify the bits to be written in the SYNREG.
- bit 7-0 **SYNCB<7:0>**: Synch Byte Configuration bits
The SYNREG assigns the value to SCL0 of the synchronous character in the FIFORSTREG. The value is valid for a byte or word long synchronous character.

REGISTER 2-12: DRSREG: DATA RATE VALUE SET REGISTER (POR: 0xC623)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-1	R/W-1	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0	R/W-1	R/W-1
DRPE	DRPV<6:0> ⁽¹⁾						
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11000110b) are serially sent to the microcontroller to identify the bits to be written in the DRSREG.
- bit 7 **DRPE**: Date Rate Prescaler Enable bit
1 = Enables the prescaler to obtain smaller values of expected data rates. The prescaler value when enabled is approximately 1/8 of the actual data rate.
0 = Disables the prescaler
- bit 6-0 **DRPV<6:0>**: Data Rate Parameter Value bits⁽¹⁾
These bits represent the decimal value of the 7-bit parameter which is used to calculate the expected data rate.

Note 1: To calculate the expected data rate, use Equation 2-4. To calculate the DRPV<6:0> decimal value for a given bit rate, use Equation 2-5. If the prescaler is not used, the data rates range from 2.694 kbps to 344.828 kbps. With the prescaler enabled, the data rates range from 337 bps to 43.103 kbps. The Slow Clock Recovery mode requires more accurate bit timing when setting the data rate. Equation 2-6 is used to calculate the data rate accuracy for Fast and Slow modes.

EQUATION 2-4:

$$DREx \text{ (kbps)} = 10000/29 \times (DRPV<6:0> + 1) \times (1 + DRPE \times 7)$$

where:
DRPV<6:0> is the Decimal Value from 0 to 127 and the Prescaler (DRPE) is '1' (if on) or '0' (if off).

EQUATION 2-5:

$$DRPV<6:0> = 10000/[29 \times (1 + DRPE \times 7) \times DREx] - 1$$

where:
DREx is the Expected Data Rate.

EQUATION 2-6:

- Slow Mode Accuracy (SMA) = $\Delta DR/DR < 1/(29 \times LN)$
 - Fast Mode Accuracy (FMA) = $\Delta DR/DR < 3/(29 \times LN)$
- where:
LN is the longest number of expected ones or zeros in the data stream.
 ΔDR is the difference in the actual data rate versus the set data rate in the transmitter.
DR is the expected data rate set using DRPV<6:0>.

MRF49XA

REGISTER 2-13: PMCREG: POWER MANAGEMENT CONFIGURATION REGISTER (POR: 0x8208)

R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0
RXCEN	BBCEN ⁽¹⁾	TXCEN	SYNEN	OSCEN	LBDEN	WUTEN ⁽³⁾	CLKOEN
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (10000010b) are serially sent to the microcontroller to identify the bits to be written in the PMCREG.
- bit 7 **RXCEN**: Receiver Chain Enable bit
The receiver chain consists of a baseband circuit, synthesizer and crystal oscillator.
1 = Enables receiver chain
0 = Disables receiver chain
- bit 6 **BBCEN**: Baseband Circuit Enable bit⁽¹⁾
The baseband circuit, synthesizer and oscillator work together to demodulate and recover the data transmitted to the synthesizer (SYNEN bit). The OSCEN bit must be enabled along with the baseband circuits in order to receive data.
1 = Enables baseband circuit
0 = Disables baseband circuit
- bit 5 **TXCEN**: Transmit Chain Enable bit
The transmit chain consists of power amplifier, synthesizer, oscillator and transmit register.
1 = Enables the transmitter chain and starts transmission (if the TX register is enabled)
0 = Disables transmitter chain
- bit 4 **SYNEN**: Synthesizer Enable bit
The synthesizer consists of a PLL, oscillator and VCO for controlling the channel frequency.
1 = Enables the synthesizer
0 = Disables the synthesizer
- bit 3 **OSCEN**: Crystal Oscillator Enable bit
1 = Enables the crystal oscillator
0 = Disables the crystal oscillator
- bit 2 **LBDEN**: Low Battery Detector Enable bit
The battery detector can be programmed to 32 different threshold levels.⁽²⁾
1 = Enables the battery voltage detector circuit
0 = Disables the battery voltage detector circuit
- bit 1 **WUTEN**: Wake-up Timer Enable bit⁽³⁾
1 = Enables the wake-up timer circuit
0 = Disables the wake-up timer circuit

- Note 1:** This bit can be disabled to reduce current consumption.
- Note 2:** See BCSREG (Register 2-16) for programming details.
- Note 3:** See WTSREG (Register 2-14) for details on programming the wake-up timer value.
- Note 4:** If the CLKOEN bit is cleared by enabling the clock output, the oscillator continues to run even if the OSCEN bit is cleared. The device will not fully enter into the Sleep mode.

REGISTER 2-13: PMCREG: POWER MANAGEMENT CONFIGURATION REGISTER (POR: 0x8208) (CONTINUED)

bit 0 **CLKOEN:** Clock Output Enable bit
On-chip Reset or power-up clock output is enabled so that a processor can execute any special setup sequences as required by the designer.⁽²⁾
1 = Disables the clock output
0 = Enables the clock output⁽⁴⁾

- Note 1:** This bit can be disabled to reduce current consumption.
2: See BCSREG (Register 2-16) for programming details.
3: See WTSREG (Register 2-14) for details on programming the wake-up timer value.
4: If the CLKOEN bit is cleared by enabling the clock output, the oscillator continues to run even if the OSCEN bit is cleared. The device will not fully enter into the Sleep mode.

MRF49XA

REGISTER 2-14: WTSREG: WAKE-UP TIMER VALUE SET REGISTER (POR: 0xE196)

R/W-1	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1
CCB<15:13>			WTEV<4:0>				
bit 15							bit 8

R/W-1	R/W-0	R/W-0	R/W-1	R/W-0	R/W-1	R/W-1	R/W-0
WTMV<7:0>							
bit 7							bit 0

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-13 **CCB<15:13>**: Command Code bits
The command code bits (111b) are serially sent to the microcontroller to identify the bits to be written in the WTSREG.
- bit 12-8 **WTEV<4:0>**: Wake-up Timer Exponential Value bits
These bits define the exponential value to be used to set up the time interval. The value must be a decimal equivalent between 0 and 29.⁽¹⁾
- bit 7-0 **WTMV<7:0>**: Wake-up Timer Multiplier Exponential Value bits
These bits define the multiplier value to be used to set up the time interval. The value must be a decimal equivalent between 0 and 255.⁽¹⁾

Note 1: The WTSREG sets the wake-up interval for the device. After setting the wake-up time, the WUTEN bit (PMCREG<1>) must be cleared and set at the end of every wake-up cycle. The wake-up duration can be calculated using Equation 2-7.

EQUATION 2-7:

$$WUTIME (ms) = 1.03 \times WTMV<7:0> \times 2^{WTEV<4:0>} + 0.5 \text{ ms}$$
 where:
 WTMV<7:0> = Decimal Value between 0 to 255
 WTEV<4:0> = Decimal Value between 0 to 29

REGISTER 2-15: DCSREG: DUTY CYCLE VALUE SET REGISTER (POR: 0xC80E)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-0
DCMV<6:0>						DCMEN	
bit 7						bit 0	

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11001000b) are serially sent to the microcontroller to identify the bits to be written in the DCSREG.
- bit 7-1 **DCMV<6:0>**: Duty Cycle Multiplier Value bits
These bits are used to calculate the duty cycle or on time of the receiver after the wake-up timer has brought the MRF49XA out of Sleep mode.⁽¹⁾
- bit 0 **DCMEN**: Duty Cycle Mode Enable bit
1 = Enables the Duty Cycle mode
0 = Disables the Duty Cycle mode

Note 1: For operation in Duty Cycle mode, the receiver must be disabled (RXCEN = 0) and the wake-up timer must be enabled (WUTEN = 1) in PMCREG. The registers, DCSREG and WTSREG, can be used to reduce the current consumption of the receiver. The DCSREG can be set up so that when the wake-up timer brings the MRF49XA out of Sleep mode, the receiver is turned on for a short period to sample the signal presence before returning to Sleep. The process in the Duty Cycle mode starts over. The duty cycle uses the multiplier value of the wake-up timer, in parts for its calculation, as shown in Equation 2-8.

EQUATION 2-8:

$$DC = (DCMV<7:1> \times 2 + 1) / WTMV<7:0> \times 100\%$$

where:

WTMV is WTMV<7:0> bits of the WTSREG

MRF49XA

REGISTER 2-16: BCSREG: BATTERY THRESHOLD DETECT AND CLOCK OUTPUT VALUE SET REGISTER (POR: 0xC000)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CCB<15:8>							
bit 15				bit 8			

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
COFSB<2:0>			r	LBDVB<3:0>			
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11000000b) are serially sent to the microcontroller to identify the bits to be written in the BCSREG.

bit 7-5 **COFSB<2:0>**: Clock Output Frequency Set bits
These bits set the output clock frequency which can be used to run an external host microcontroller.
111 = 10 MHz
110 = 5 MHz
101 = 3.33 MHz
100 = 2.5 MHz
011 = 2 MHz
010 = 1.66 MHz
001 = 1.25 MHz
000 = 1 MHz

bit 4 **Reserved**: Write as '0'

bit 3-0 **LBDVB<3:0>**: Low Battery Detect Value bits
These bits set the decimal value to calculate the battery detect threshold voltage level.^(1,2)

Note 1: When the battery level goes down by 50 mV below this value, the LBTD bit (STSREG<10>) is set, indicating that the battery level is below the programmed threshold. This is useful in monitoring discharge-sensitive batteries, such as Lithium cells. The low battery detect can be enabled by setting the LBDEN bit (PMCREG<2>) and can be disabled by clearing the bit.

2: The low battery threshold value is programmable from 2.2V to 3.8V by using Equation 2-9.

EQUATION 2-9:

Threshold Voltage Value = $2.25 + 0.1 \times (\text{LBDVB}<3:0>)$
where:
LBDVB<3:0> is the Decimal Value from 0 to 15.

REGISTER 2-17: PLLCREG: PLL CONFIGURATION REGISTER (POR: 0xCC77)

R/W-1	R/W-1	R/W-0	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0
CCB<15:8>							
bit 15							bit 8

R/W-0	R/W-1	R/W-1	R/W-1	R/W-0	R/W-1	R/W-1	R/W-1
—	CBTC<1:0>		r	PDDS	PLLDD	r	PLLBWB
bit 7				bit 0			

Legend:	r = reserved bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15-8 **CCB<15:8>**: Command Code bits
The command code bits (11001100b) are serially sent to the microcontroller to identify the bits to be written in the PLLCREG.
- bit 7 **Unimplemented**: Write as '0'
- bit 6-5 **CBTC<1:0>**: Clock Buffer Time Control bits
These bits control the rise and fall time for the clock buffer which is dependant on the output clock frequency from the BCSREG.
11 = 5-10 MHz
10 = 3.3 MHz
01 = 2.5 MHz or less
00 = 2.5 MHz or less
- bit 4 **Reserved**: Masked to '1'
- bit 3 **PDDS**: Phase Detector Delay Switch bit
1 = Enables the phase detector delay function
0 = Disables the phase detector delay function
- bit 2 **PLLDD**: PLL Dithering Disable bit
1 = Disables PLL dithering
0 = Enables PLL dithering
- bit 1 **Reserved**: Write as '1'
- bit 0 **PLLBWB**: PLL Bandwidth bit
Enabling the bit configures higher data rates, faster settling and reduced phase noise; thus, resulting in a better RF performance.
1 = -102 dBc/Hz, > 90 kbps (max 256 kbps)
0 = -107 dBc/Hz, < 90 kbps (max 86.2 kbps)

MRF49XA

NOTES:

3.0 FUNCTIONAL DESCRIPTION

The MRF49XA is a low-power, Zero-IF, multi-channel FSK transceiver which operates in the 433, 868 and 915 MHz frequency bands. All the RF and baseband functions and processes are integrated in the MRF49XA. The device for its operation requires only a single, 10 MHz crystal as a reference source and an external, low-cost host microcontroller. The MRF49XA supports the following functions:

- Reset
- Power Amplifier and Low Noise Amplifier
- Synthesizer (PLL, VCO and Oscillator)
- I/Q Mixers and Demodulators
- Baseband Filters and Amplifiers
- Received Signal Strength Indicator
- Low Battery Detector
- Wake-up Timer/Low Duty Cycle Mode
- Data Quality Indicator

The MRF49XA is the best option for Frequency Hopping Spread Spectrum (FHSS) applications requiring frequency agility to meet FCC, IC or ETSI requirements. The communication link can be created by just using the MRF49XA along with a low-cost microcontroller. The device uses the different power-saving modes to reduce the overall current consumption, and thereby, extends the battery life of the system or application.

3.1 Reset

The MRF49XA supports four types of Reset:

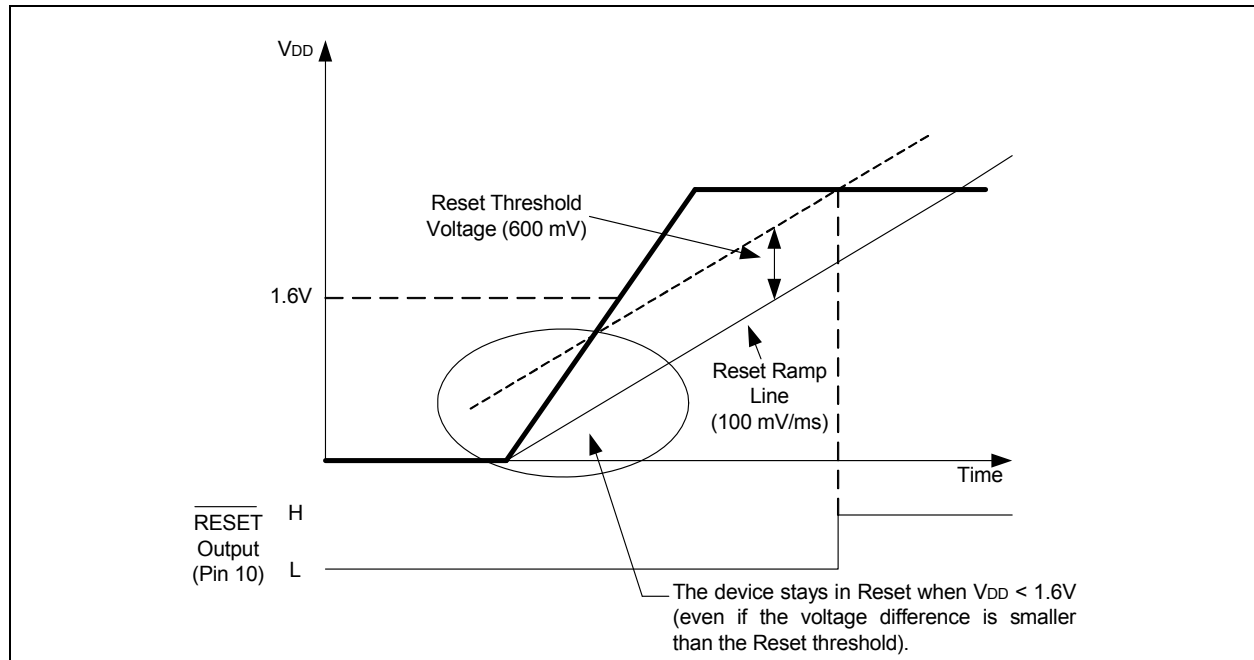
- Power-on Reset
- Power Glitch Reset
- Software Reset
- Reset Pin

3.1.1 POWER-ON RESET

The MRF49XA has a built-in Power-on Reset circuitry which automatically resets all control registers when power is applied. A delay of 100 ms is recommended after a power-up sequence in order to allow the V_{DD} to reach the correct voltage level and to get stabilized to recognize an active-low Reset. In Reset mode, the device does not accept the control commands through the SPI.

After power-up, the supply voltage starts to rise above 0V. The Reset block has an internal ramping voltage reference level (Reset ramp signal) which rises at a 100 mV/ms (typical) rate. The device remains in the Reset state until the voltage difference between the actual V_{DD} and the internal Reset ramp signal is higher than the Reset threshold voltage level (typically 600 mV). The device remains in Reset mode as long as the V_{DD} voltage level is less than 1.6V (typical), irrespective of the voltage difference between the V_{DD} and the internal ramp signal. Figure 3-1 graphically shows the POR example for V_{DD} with respect to time conditions.

FIGURE 3-1: POWER-ON RESET EXAMPLE



MRF49XA

3.1.2 POWER GLITCH RESET

Spikes or glitches are found on the VDD line if the power supply filtering is not satisfactory, or the internal resistance of the power supply is very high. So, in this case, the Sensitive Reset mode needs to be enabled. Here, the device Reset occurs due to the transients present on the VDD line.

The internal Reset block has two basic modes of operation:

- Sensitive Reset Mode
- Normal Reset Mode

Sensitive Reset Mode: By enabling the Sensitive Reset, a Reset is generated if:

- the positive going edge of the VDD has a rising rate greater than 100 mV/ms, and
- the voltage difference between the internal ramp signal and the VDD reaches the Reset threshold voltage (600 mV).

The Sensitive Reset mode is the default mode which can be changed by using the DRSTM bit (FIFOR-STREG<0>). Figure 3-2 shows the Sensitive Reset mode.

Normal Reset Mode: The device enters this mode, when the power glitch detection circuit is disabled. Figure 3-3 shows the Normal Reset mode.

Note: Negative change in the supply voltage does not cause a Reset event unless the VDD level reaches the Reset threshold voltage (i.e., 250 mV in Normal Reset mode, 1.6V in Sensitive Reset mode).

If the Sensitive mode is disabled and the power supply is turned off, the VDD requires 250 mV to trigger a Power-on Reset when the supply voltage is reapplied. If the decoupling capacitors retain their charges for a longer duration, there might be no Reset after power-up as the power glitch detector is disabled.

Note: The Reset event reinitializes the internal registers, and thus, the Sensitive mode is enabled again.

FIGURE 3-2: SENSITIVE RESET ENABLED

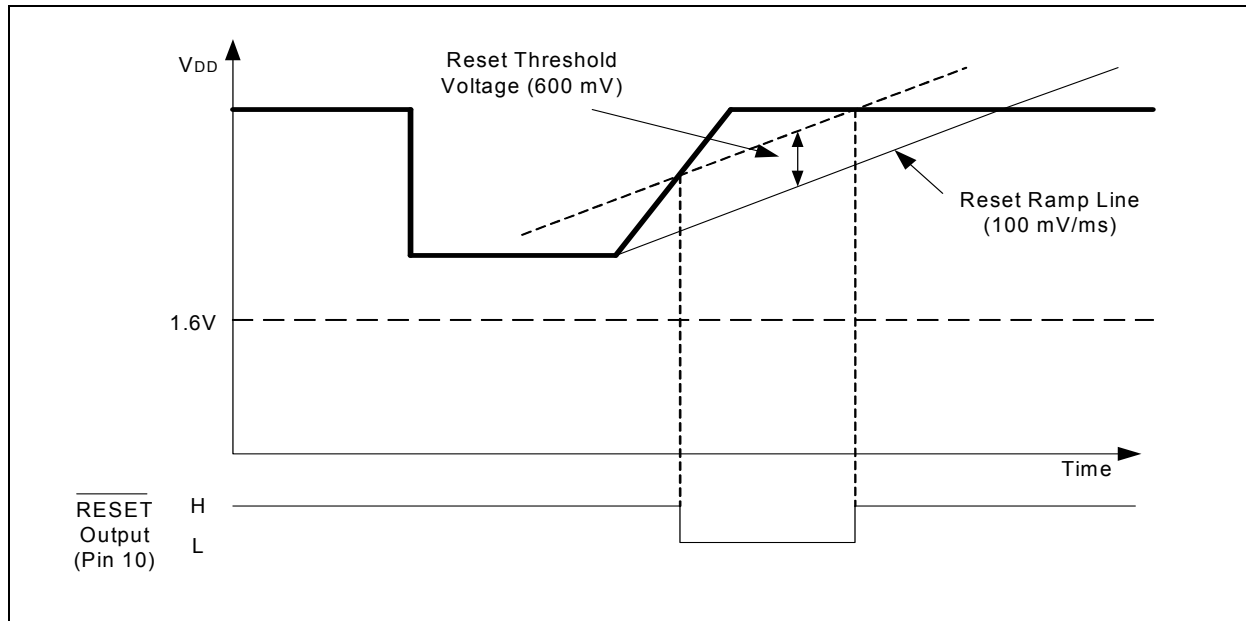
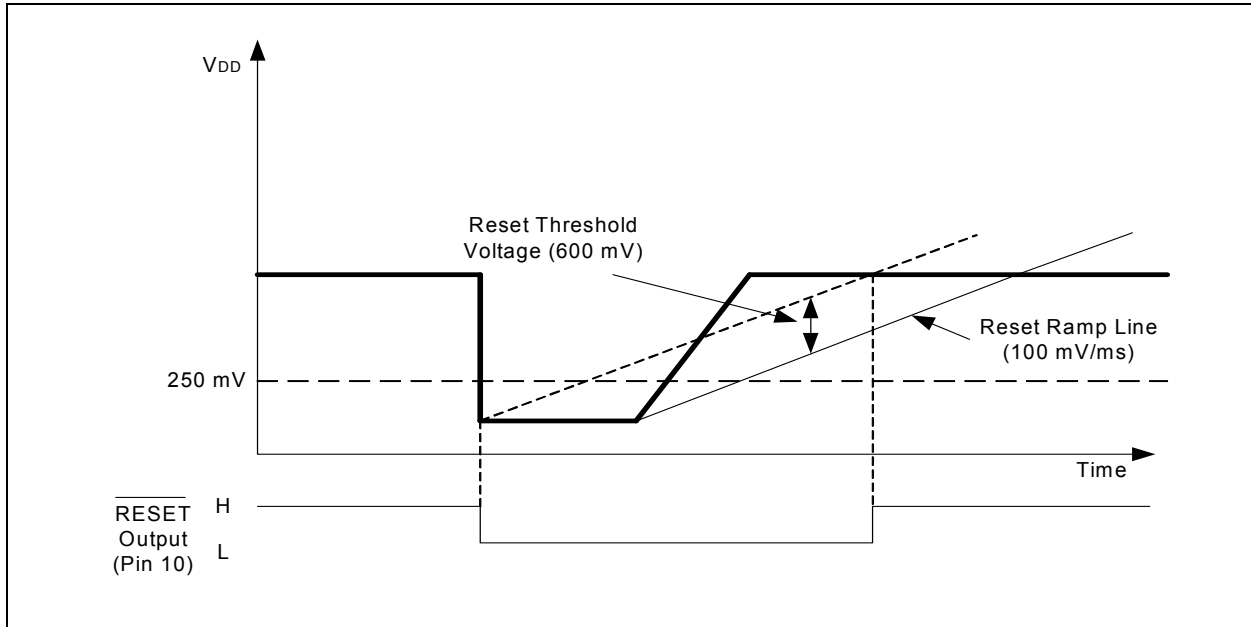


FIGURE 3-3: SENSITIVE RESET DISABLED



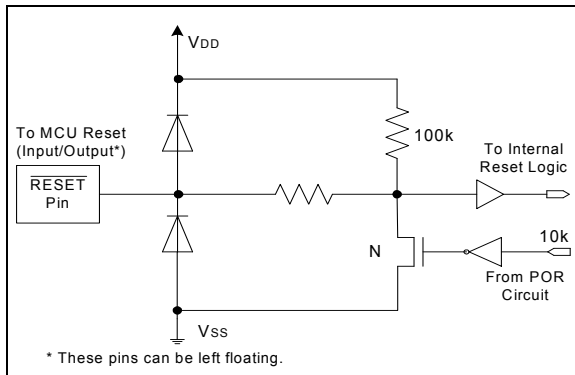
3.1.3 SOFTWARE RESET

The Software Reset is initiated by using the host microcontroller. The 0xFE00 command triggers this Reset only if the Sensitive Reset mode is enabled. The hardware automatically clears the bit(s) to their power-on state. The Software Reset command is the same as POR, but the duration of the Reset event is much less than the actual POR (0.25 ms, typical).

3.1.4 $\overline{\text{RESET}}$ PIN

The MRF49XA has an open-drain Reset output with an internal pull-up and input buffer (active-low). The host microcontroller resets the MRF49XA by asserting the $\overline{\text{RESET}}$ pin to low (see Figure 3-4). All control registers are reset to their POR values. The $\overline{\text{RESET}}$ pin consists of an internal weak pull-up resistor. In order to allow the RF circuitry to start-up and get stabilized, a delay of around 0.25 ms is recommended for accessing the MRF49XA after a hardware Reset.

FIGURE 3-4: $\overline{\text{RESET}}$ PIN INTERNAL CONNECTION



The registers associated with Reset are:

- STSREG (see Register 2-1)
- FIFORSTREG (see Register 2-10)
- WTSREG (see Register 2-14)

3.2 VDD Line Filtering

During the Reset event (caused by power-on, glitch on the supply line or Software Reset), the VDD line should be kept clean. Noise or a periodic disturbing signal superimposed on the supply voltage may prevent the device from getting out of the Reset state. To avoid this, adequate filters should be made available on the power supply lines to keep the disturbing signal level below 100 mVp-p, in the DC-50 kHz range for 200 ms, from VDD ramp start. The usage of regulators or SMPS may sometimes introduce switching noise on the VDD line, so follow the power supply manufacturer's recommendations on how to decrease the ripple of regulator IC and/or how to shift the switching frequency while using SMPS.

The registers associated with power line filtering are:

- STSREG (see Register 2-1)
- FIFORSTREG (see Register 2-10)
- WTSREG (see Register 2-14)

3.3 Power and Low Noise Amplifiers

The power amplifier is an open-collector, differential output with programmable output power which can directly drive a loop or dipole antenna, and with proper matching, can also drive a monopole antenna. An automatic antenna tuning circuit configured in the power amplifier avoids the manual tuning during production and this offsets "hand effects".

The registers associated with the power amplifier are:

- TXCREG (see Register 2-4)
- PMCREG (see Register 2-13)

The input LNA has selectable gain (0 dB, -6 dB, -14 dB and -20 dB) which is useful in environments with strong interferers. The LNA has 250Ω of differential input impedance, which requires a matching circuit when connected to 50Ω devices.

The registers associated with the Low Noise Amplifier are:

- RXCREG (see Register 2-7)
- PMCREG (see Register 2-13)

3.4 Crystal Oscillator and Clock Output

The MRF49XA has a single pin crystal oscillator circuit, which provides a 10 MHz reference signal for the on-chip PLL. The clock frequency is programmable from eight predefined frequencies, each being a prescaled value of a 10 MHz crystal reference. A programmable crystal load capacitor has been internally configured to reduce the external component count and to have a much simplified design. The internal load capacitor is programmable from 8.5 pF to 16 pF in 0.5 pF steps. This provides the advantage of accepting a wide range of crystals from different manufacturers with different load capacitance requirements. For load capacitance values, see Table 3-1. These values are programmable through the BCSREG (see Register 2-16).

The crystal oscillator circuit is sensitive to parasitic capacitance for start-up. A small amount of parasitic capacitance is needed to facilitate oscillation. To achieve this, create a ground plane around the crystal and widen the connection to the MRF49XA. This is to adjust the reference frequency and to compensate for stray capacitance that might be introduced due to PCB layout. If the layout is not possible, a 0.5-1 pF capacitor, soldered across the crystal, will initiate the start-up. Also, see **Section 3.6 "Crystal Selection Guidelines"** for selecting the right crystal.

TABLE 3-1: PROGRAMMABLE LOAD CAPACITANCE VALUE

CAP3	CAP2	CAP1	CAP0	Load Capacitance
0	0	0	0	8.5
0	0	0	1	9
0	0	1	0	9.5
0	0	1	1	10
0	1	0	0	10.5
0	1	0	1	11
0	1	1	0	11.5
0	1	1	1	12
1	0	0	0	12.5
1	0	0	1	13
1	0	1	0	13.5
1	0	1	1	14
1	1	0	0	14.5
1	1	0	1	15
1	1	1	0	15.5
1	1	1	1	16

The crystal oscillator provides a reference signal to the RF synthesizer, baseband circuits and digital signal processing parts. If receiver or transmitter blocks are used frequently, it is recommended to leave the oscillator running because the crystal might need a few milliseconds to start and stabilize. The stabilization time mainly depends on the crystal parameters.

The CLKOEN bit (PMCREG<0>) is used to enable or disable the clock output.

3.4.1 CLOCK TAIL FEATURE

The MRF49XA provides the clock signal for the microcontroller for accurate timing, and thus, removes the need for a second crystal for any board design. When the microcontroller turns off the crystal oscillator by clearing the OSCEN bit (PMCREG<3>), the MRF49XA provides a fixed number (192) of further clock pulses for the microcontroller to switch itself to Idle or Sleep mode (Low-Power Consumption modes). To use this feature, STSREG must be read before the OSCEN bit is set to '0'. If STSREG is not read, then the clock output will not shut down. If the CLKOUT pin is not used, it is suggested to turn off the output buffer from PMCREG.

Note: Leaving blocks needlessly turned on increases the current consumption, and thus, reduces the battery life.

The microcontroller clock source (if the clock is not supplied by the MRF49XA) should be stable enough over temperature and voltage ranges to ensure a minimum of 16 bits time delay under all operating circumstances.

3.4.2 AUTO CRYSTAL OSCILLATOR

When an interrupt occurs, irrespective of the OSCEN bit setting, the crystal oscillator automatically turns on to supply a clock signal to the microcontroller. After clearing all interrupts and reading the STSREG, the crystal oscillator is automatically turned off. The clock tail feature provides enough clock pulses for the microcontroller to enter the Low-Power mode. Due to this automatic feature, it is not possible to turn off the crystal by clearing the OSCEN bit if any interrupt is active. For example, after power-on, the POR interrupt must be cleared by reading STSREG and then writing '0' to the OSCEN bit puts the part in Sleep mode. It is necessary to clear all interrupts before turning the OSCEN bit off as the extra current required for running the crystal oscillator can shorten the battery life significantly.

On disabling the clock output (CLKOEN = 1), both the clock tail and auto crystal oscillator usage features are turned off. Only the OSCEN bit controls the crystal oscillator (considering that both RXCEN and TXCEN bits are cleared); the interrupts have no effect on it.

The registers associated with the crystal oscillator and clock are:

- STSREG (see Register 2-1)
- AFCCREG (see Register 2-3)
- PMCREG (see Register 2-13)
- BCSREG (see Register 2-16)
- PLLCREG (see Register 2-17)

3.5 Phase Locked Loop

The synthesizer consists of a PLL, oscillator and VCO for controlling the channel frequency. The synthesizer must be enabled when either the transmitter or the receiver is enabled. For faster RX/TX switching, the synthesizer block must be kept on. Enabling the transmitter using the TXCEN bit (PMCREG<5>) will turn on the PA, and since the synthesizer is already up and running, the PA immediately produces the TX signal at the output. The oscillator must also be enabled to provide the reference frequency for the PLL. On power-up, the synthesizer performs the calibration automatically. The synthesizer also has an internal start-up calibration procedure. If there are significant changes in voltage or temperature, recalibration should be performed by simply disabling the synthesizer and re-enabling it. When set, the SYNEN bit (PMCREG<4>) enables the synthesizer.

The PLL circuit automatically performs the fine adjustment of carrier frequency. This way, the receiver can minimize the offset between a transmit and receive frequency. The frequency control function can be enabled or disabled through AFCCREG. The range of offset can be programmed and the offset value is calculated and added to the frequency control word within the PLL to incrementally change the carrier frequency. The MRF49XA can be programmed to automatically change and control the carrier frequency. The carrier frequency can also be manually activated by a strobe signal.

The oscillator provides the reference signal to the RF synthesizer to set up the transmit or receive frequency. The crystal oscillator also provides a reference signal to the RF, baseband circuits and microcontroller interface.

The PLL Configuration register configures the following:

- Output clock buffer slew rate
- Crystal start-up time
- Phase detector delay
- PLL dithering
- PLL bandwidth

The dithering reduces the noise error when calculating the fractional-N synthesizer code. When the PLLDD bit (PLLCREG<2>) is cleared, dithering is enabled and the settling time is slightly increased. The PLL bandwidth can accommodate higher data rates above 90 kbps. The reduced PLL bandwidth allows faster settling time and reduced phase noise, and thus, results in a better RX performance. See Register 2-17 for details on PLL setting and configuration.

The registers associated with the PLL are:

- STSREG (see Register 2-1)
- AFCCREG (see Register 2-3)
- PMCREG (see Register 2-13)
- BCSREG (see Register 2-16)
- PLLCREG (see Register 2-17)

3.6 Crystal Selection Guidelines

The crystal oscillator of MRF49XA requires a 10 MHz Parallel mode crystal. The circuit contains an integrated load capacitor in order to minimize the external component count. The internal load capacitance value is programmable from 8.5 pF to 16 pF in 0.5 pF steps. With appropriate PCB layout, the total load capacitance value can be 10 pF to 20 pF, so a variety of crystal types can be used.

When the total load capacitance is not more than 20 pF, and a worst case 7 pF Shunt Capacitance (Cs) value is expected for the crystal, the oscillator is able to start-up with any crystal having less than 100Ω Equivalent Series Loss Resistance (ESR). However, the low Cs and ESR values ensure the faster oscillator start-up.

The Crystal Frequency (f_{ref}) is used as the reference of the PLL, which generates the Local Oscillator Frequency (f_{LO}). Therefore, f_{LO} is directly proportional to f_{ref} . The accuracy requirements for production tolerance, temperature drift and aging can thus be determined from the maximum allowable local oscillator frequency error.

Whenever a low-frequency error is essential for the application, it is possible to “pull” the crystal to the accurate frequency by changing the load capacitor value. The widest pulling range can be achieved if the nominal required load capacitance of the crystal is in the “mid-range”; for example, 16 pF. The “pull-ability” of the crystal is defined by its Motional Capacitance (C_m) and shunt capacitance.

FIGURE 3-5: MAXIMUM CRYSTAL TOLERANCES INCLUDING TEMPERATURE AND AGING (ppm)

Bit Rate: 2.4 kbps

	Deviation [± kHz]						
	30	45	60	75	90	105	120
433 MHz	20	30	50	70	90	100	100
868 MHz	10	20	25	30	40	50	60
915 MHz	10	15	25	30	40	50	50

Bit Rate: 9.6 kbps

	Deviation [± kHz]						
	30	45	60	75	90	105	120
433 MHz	15	30	50	70	80	100	100
868 MHz	8	15	25	30	40	50	60
915 MHz	8	15	25	30	40	50	50

Bit Rate: 38.4 kbps

	Deviation [± kHz]						
	30	45	60	75	90	105	120
433 MHz	Do Not Use	5	20	30	50	75	75
868 MHz	Do Not Use	3	10	20	25	30	40
915 MHz	Do Not Use	3	10	15	25	30	40

Bit Rate: 115.2 kbps

	Deviation [± kHz]						
	105	120	135	150	165	180	195
433 MHz	Do Not Use	3	20	30	50	70	80
868 MHz	Do Not Use	Do Not Use	10	20	25	35	45
915 MHz	Do Not Use	Do Not Use	10	15	25	30	40

3.7 Automatic Frequency Control

The AFC block operates in two modes and these modes depend on the strobe signals which are governed by the MFCS bit (AFCCREG<3>). The two operating modes are as follows:

- Manual Mode
- Automatic Mode

Manual Mode: In this mode, the microcontroller provides the manual frequency control strobe signal. See Register 2-3 (AFCCREG) for more details. One measurement cycle can compensate for around 50-60% of the actual frequency offset. Two measurement cycles can compensate for 80% and three measurement cycles can compensate for 92% of the actual frequency offset. The AFCCT bit (STSREG<5>) is used to determine when the actual measurement cycle has been completed.

Automatic Mode: In this mode, the strobe signal from the microcontroller is not required to update the Frequency Offset register block, as shown in Figure 3-6. The AFC circuit is automatically enabled when the DIO indicates the potential incoming signal during the entire measurement cycle and measures the same result in two subsequent cycles. Without AFC, the transmitter and the receiver need to be tuned precisely to the same frequency. The RX/TX frequency offset can lower the range. The units must be adjusted carefully during the production. To avoid drift, a stable and efficient crystal must be used or the output power needs to be increased to compensate for yield loss.

The AFC block calculates the TX/RX offset using the OFFSB bits (STSREG<3:0>). This value is used to pull the RX synthesizer close to the transmitter frequency. The benefits of the Automatic Frequency Control feature are:

- Low-cost crystal can be used
- Temperature or aging drift will not cause range loss
- Production alignment is not needed

Figure 3-6 depicts the AFC circuit for frequency offset correction.

The Automatic Mode Selection bits, AUTOMS<1:0> (AFCCREG<7:6>), select the type of operation (automatic or manual) for performing the AFC based on the status of the MFCS bit (AFCCREG<3>). There are four types of operation modes for controlling the frequency:

1. (AUTOMS1 = 0, AUTOMS0 = 0): Automatic operation of AFC is off. The MFCS bit is controlled by the microcontroller.
2. (AUTOMS1 = 0, AUTOMS0 = 1): The circuit measures the frequency offset only once after power-up. Hence, extended TX to RX distance can be achieved. In the actual application, when the user applies a battery, the circuit measures and compensates for the frequency offset

caused by the crystal tolerances. This method allows the use of a low-cost quartz crystal in the application and provides protection against interference.

3. (AUTOMS1 = 1, AUTOMS0 = 0): The frequency offset is automatically calculated and the center frequency is corrected when the DIO is high. When DIO goes low, the calculated value is dropped.

The two methods recommended for improving the accuracy of the AFC calculation are as follows:

- The transmit package should start with a low effective baud rate pattern (i.e., 00110011b) as it is easier to receive. The circuit automatically measures the frequency offset during this initial pattern and changes the receiving frequency accordingly. The remaining part of the package will be received by the corrected frequency settings.
- The transmitter sends the first part of the packet with a higher deviation step than required during normal operation to help reception. After the frequency shift correction, the deviation can be reduced.

In both methods, when the DIO indicates poor receiving conditions (i.e., when DIO goes low), the output register is automatically cleared. This mode (Drop Offset mode) is used when the receiver communicates with more than one transmitter.

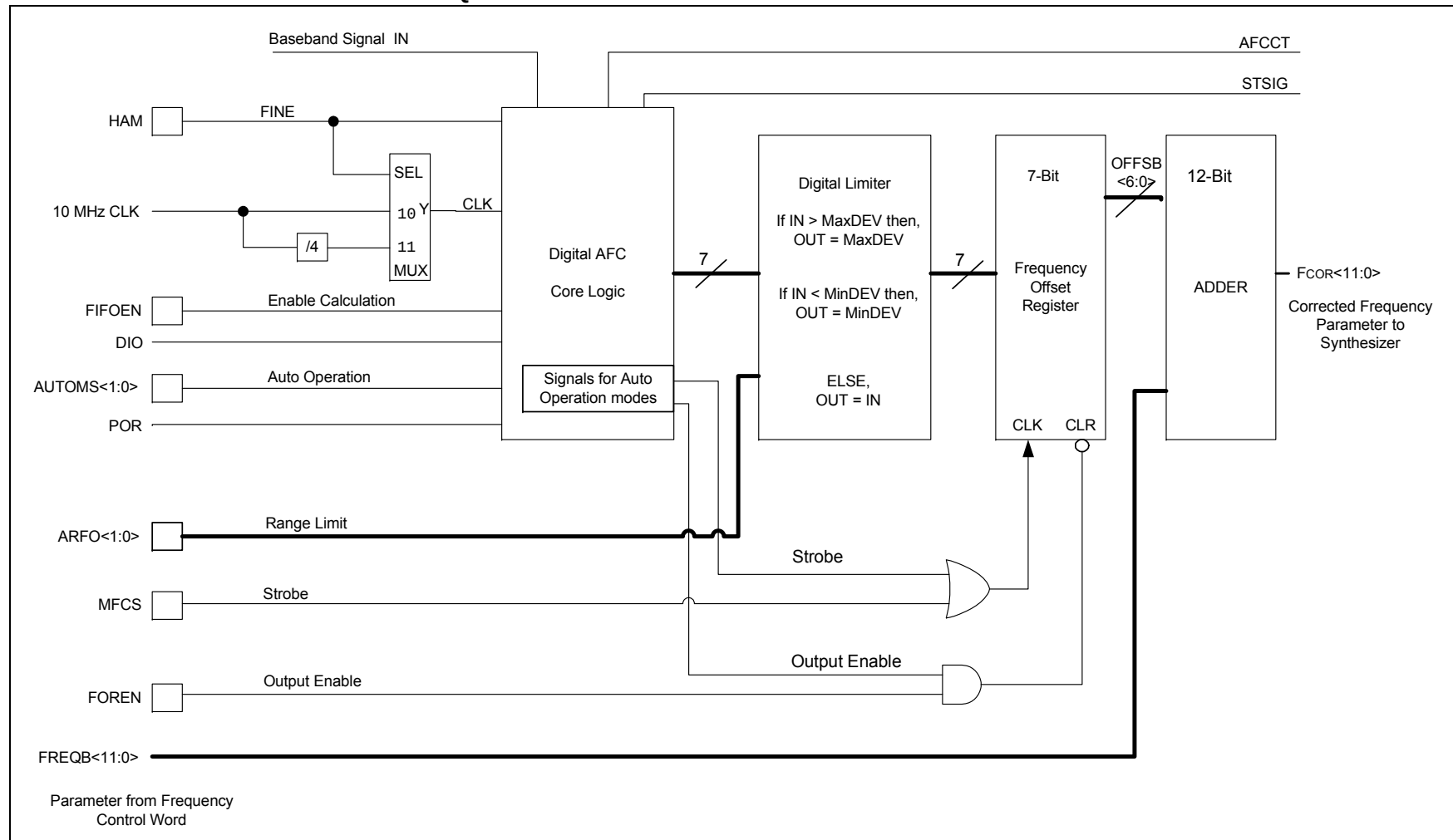
4. (AUTOMS1 = 1, AUTOMS0 = 1): This mode (Keep Offset mode) is similar to Drop Offset mode, but is recommended for use when the receiver communicates with only one transmitter. After a complete measuring cycle, the measured value is kept independent of the state of the DIO signal. In this mode, the DRSSI limit should be carefully selected to minimize the range hysteresis.

The AFC Offset Value (OFFSB<3:0> bits in the status word) is represented as a two's complement number. The actual frequency offset is calculated as the AFC offset value multiplied by the current PLL frequency step (see Register 2-6 for more details).

The actual RX/TX offset can be monitored by using the AFC status report (i.e., AFCCT bit) included in the status word of the receiver. By reading out the status word, the actual measured offset frequency can be derived. To get accurate values, the AFC has to be disabled during read by clearing the FOFEN bit (AFCCREG<0>).

The registers associated with AFC are:

- STSREG (see Register 2-1)
- AFCCREG (see Register 2-3)
- CFSREG (see Register 2-6)
- RXCREG (see Register 2-7)
- PLLCREG (see Register 2-17)

FIGURE 3-6: AFC CIRCUIT FOR FREQUENCY OFFSET CORRECTION

3.8 Initialization

Certain control register values must be initialized for the basic operations of MRF49XA. These values differ from the Power-on Reset values and provide improved operational parameters. These settings are normally made once after a Reset. After initialization, the MRF49XA device features can be configured for the application. Here, accessing a register is implied as a command to the MRF49XA device through the SPI port. The steps to be followed for the initialization of MRF49XA using the control registers are as follows:

1. Set FIFORSTREG.
2. Enable synchronous latch from FIFORSTREG.
3. Program frequency band and crystal load capacitance from GENCREG.
4. Enable AFC function from AFCCREG.
5. Set center frequency through CFSREG for transmit or receive frequency.
6. Set data rate through DRSREG.
7. Enable required functions (transmit, receive, etc.) from PMCREG.
8. Configure RXCREG.
9. Configure TXCREG.
10. Tune in the antenna.
11. Turn off the transmitter and turn on the receiver.
12. Enable FIFO for data reception.
13. Set FIFORSTREG.
14. Enable synchronous latch from FIFORSTREG.
15. Read STSREG.

The following steps should be followed to tune in the antenna section:

1. Turn on the transmitter section from PMCREG.
2. Wait for 5 ms for the oscillator to get stabilized.

The registers associated with initialization are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- AFCCREG (see Register 2-3)
- TXCREG (see Register 2-4)
- CFSREG (see Register 2-6)
- RXCREG (see Register 2-7)
- FIFORSTREG (see Register 2-10)
- DRSREG (see Register 2-12)
- PMCREG (see Register 2-13)

3.9 Interrupts

The advanced interrupt handler circuit is implemented in the MRF49XA to reduce the power consumption. As mentioned, the Sleep mode is the lowest power consumption mode in which the mode clock and all functional blocks of the chip are disabled. However, the WUT and LBD circuits can be active if enabled. In case of any interrupt, the device wakes up, switches to the Active mode and an interrupt signal generated on the $\overline{\text{IRO}}$ pin of the device indicates the change in state or occurrence of an interrupt to the host microcontroller. The source of the interrupt is determined by reading the status word of the device (see Register 2-1).

The receiver generates an active-low interrupt request for the microcontroller at the following events:

- TXBREG is ready to receive the next byte
- RXFIFOREG has received the preprogrammed amount of bits
- RXFIFOREG overflow/TXBREG underrun
- Negative pulse on Interrupt Input pin ($\overline{\text{INT}}$)
- Wake-up Timer Time-out (WUTINT)
- Supply voltage below the preprogrammed value is detected
- Power-on Reset

3.9.1 SETTING INTERRUPTS

The device's interrupt pin ($\overline{\text{IRO}}$) signals one of eight interrupt events to the host microcontroller. The interrupt source in the microcontroller is read out from the transceiver through the SDO pin. The interrupt sources that are available are briefly described in the following subsections.

3.9.1.1 TXRXFIFO: Transmit Register or Receive FIFO bit

1. Transmit mode: Transmit Register Ready bit

This interrupt is generated when the Transmit register is empty. It is valid only when the TXDEN bit (GENCREG<7>) is set and the TXCEN bit (PMCREG<5>) is enabled.

2. Receive mode: Receive FIFO Empty bit

This interrupt is generated when the bit level in the RXFIFOREG has reached the pre-programmed level. An interrupt is triggered when the number of received data bits in the receiver FIFO reaches the threshold set by the FFBC bits (FIFORSTREG<7:4>). This is valid only when the FIFOEN bit (GENCREG<6>) is set and the RXCEN bit (PMCREG<7>) is enabled.

3.9.1.2 POR: Power-on Reset Interrupt

The POR interrupt is generated when a change on the VDD line triggers an internal Reset circuit or a Software Reset was issued. For details, see **Section 3.1 "Reset"**.

3.9.1.3 TXOWRXOF: Transmit Overwrite Receive Overflow bit

1. Transmit mode: Transmit Register Underrun or Overwrite bit

This interrupt is generated when the automatic Baud Rate Generator (BRG) has completed the transmission of a byte in TXBREG before the register write. It is valid only when the TXDEN bit (GENCREG<7>) is set and the TXCEN bit (PMCREG<5>) is enabled.

2. Receive mode: Receive FIFO Overflow bit

This interrupt is generated when the bits received are more than the FIFO capacity (16 bits). This is valid only when the FIFOEN bit (GENCREG<6>) is set and the RXCEN bit (PMCREG<7>) is enabled.

3.9.1.4 WUTINT: Wake-up Timer Interrupt

This interrupt occurs when the time specified by the wake-up timer has elapsed. It is valid only when the WUTEN bit (PMCREG<1>) is set. The device periodically wakes up and switches to Receive mode. If valid FSK data is received, the device sends an interrupt to the microcontroller and continues filling the RXFIFO. After the completion of transmission, the FIFO is read out completely and all other interrupts are cleared. The device returns to the Low-Power Consumption mode.

3.9.1.5 LCEXINT: Logic Low-Level Change on External Interrupt

Follows the level of the $\overline{\text{INT}}$ pin if configured as an external interrupt by clearing the FINTDIO bit (RXCREG<10>).

3.9.1.6 LBTD: Low Battery Threshold Detect

This interrupt occurs when VDD goes below the programmable low battery detector threshold level configured by the LBDVB bits (BCSREG<3:0>). It is valid only when the LBDEN bit (PMCREG<2>) is set.

3.9.2 CLEARING INTERRUPTS

If any of the interrupt sources gets active, the $\overline{\text{IRO}}$ changes to logic low level and the corresponding interrupt bit in the status byte goes high. Clearing an interrupt implies:

- Releasing the $\overline{\text{IRO}}$ pin to return to logic high, and
- Clearing the corresponding interrupt bit in the STSREG

The clearing of each of the interrupts is briefly described in the following subsections.

3.9.2.1 TXRXFIFO

1. Transmit mode

The $\overline{\text{IRO}}$ pin and its status bit remain active until the register is written (if underrun does not occur until the register write) or the transmitter and the TX latch are switched off.

2. Receive mode

The $\overline{\text{IRO}}$ pin and its status bit remain active until the FIFO is read (receive FIFO interrupt threshold number of bits have been read). The receiver is switched off or the RXFIFO is switched off.

3.9.2.2 POR

The $\overline{\text{IRO}}$ pin and its status bit are cleared by reading the Status Read register.

3.9.2.3 TXOWRXOF

1. Transmit mode

In this mode, the TXOWRXOF and TXRXFIFO bits are always set together. The $\overline{\text{IRO}}$ pin and its status bit remain active until the transmitter and the TX latch are switched off.

2. Receive mode

In this mode, the TXOWRXOF and TXRXFIFO bits are always set together and can be cleared by reading the STSREG. The $\overline{\text{IRO}}$ pin and its status bit remain active until the FIFO is read (a FIFO interrupt threshold number of bits have been read), the receiver is switched off or the RX FIFO is switched off.

3.9.2.4 WUTINT

The $\overline{\text{IRO}}$ pin and its status bit are cleared by reading the STSREG.

3.9.2.5 LCEXINT

The $\overline{\text{IRO}}$ pin and its status bit follow the level of the $\overline{\text{INT}}$ pin.

3.9.2.6 LBTD

The $\overline{\text{IRO}}$ pin is released by reading the status bit of STSREG, but the status bit remains active until the VDD is below the threshold value.

The MRF49XA interrupt generation logic is shown in Figure 3-7. A better way of interrupt handling is to first read the STSREG on an interrupt and then decide the action based on the status byte/word. It is important to note that any of the interrupt sources can wake-up the MRF49XA from Sleep mode. This means that the crystal oscillator starts to supply a clock signal to the microcontroller even if the microcontroller has its own clock source. The MRF49XA will not enter Sleep mode if any of the interrupt remains active, irrespective of the

state of the OSCEN bit in PMCREG. This way, the microcontroller can always have a clock signal to process the interrupt.

To prevent high-current consumption, which results in short battery life, it is highly recommended to process and clear interrupts before entering Sleep mode. The functions which are not necessary should be turned off to avoid unwanted interrupts. Before finalizing the microcontroller (application) code, a thorough testing must be conducted to make sure that all interrupt sources are handled before putting the transceiver in Sleep mode.

The OSCEN bit controls the crystal oscillator (considering that the RXCEN and TXCEN bits are cleared) if the CLKOEEN bit (PMCREG<0>) is set. The interrupts have no effect on it.

On interrupt, the crystal oscillator turns on automatically to supply a clock signal to the microcontroller, irrespective of the OSCEN bit setting. The clock tail feature provides sufficient clock pulses for the microcontroller to enter the Low-Power Consumption mode. Due to this automatic feature, it is not possible to turn off the crystal by clearing the OSCEN bit if any interrupt is active.

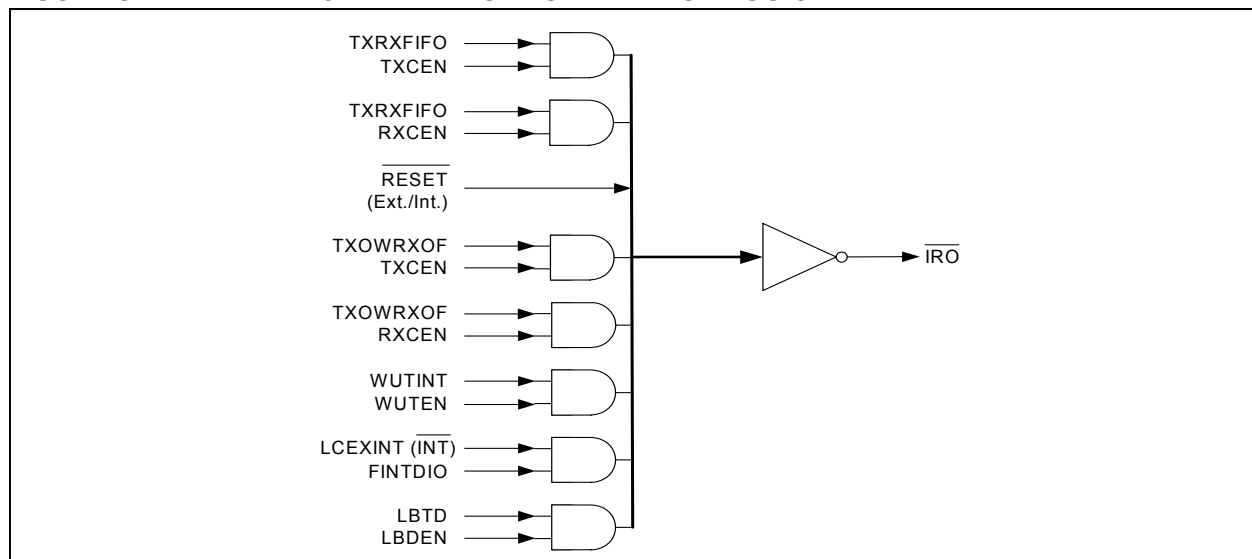
For example, after power-on, the POR interrupt must be cleared by a status read, and then by writing '0' in the OSCEN bit, puts the device into Sleep mode.

Note: Before turning the OSCEN bit off, clear all the interrupts, because the additional current required for running the crystal oscillator can shorten the battery life significantly.

The registers associated with interrupts are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- RXCREG (see Register 2-7)
- PMCREG (see Register 2-13)
- BCSREG (see Register 2-16)

FIGURE 3-7: MRF49XA INTERRUPT GENERATION LOGIC



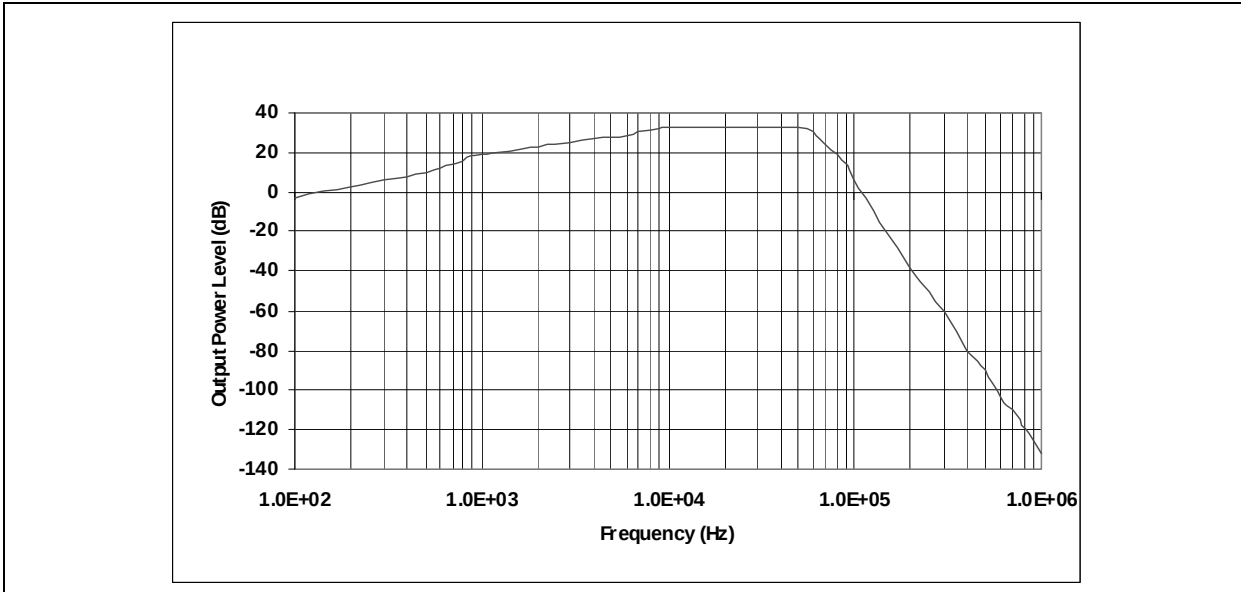
3.10 Baseband/Data Filtering

The baseband receiver has several programming options to optimize the communication for a wide range of applications. The programmable functions are as follows:

- Baseband Analog Filter
- Baseband Digital Filter
- Receive Bandwidth
- Receive Data Rate
- Clock Recovery

A suitable bandwidth should be used to achieve various FSK deviation, data rate and crystal tolerance requirements. The filter structure is a 7th order, Butterworth low-pass with 40 dB suppression at twice the bandwidth frequency. Offset cancellation is done by using a high-pass filter, with a cutoff frequency below 7 kHz, in order to achieve the best possible frequency response in baseband and a good flat response in the pass band. Figure 3-8 shows the full baseband amplifier transfer function. This optimizes the chip area, cost and channel separation.

FIGURE 3-8: FULL BASEBAND AMPLIFIER TRANSFER FUNCTION (BW = 67 kHz)



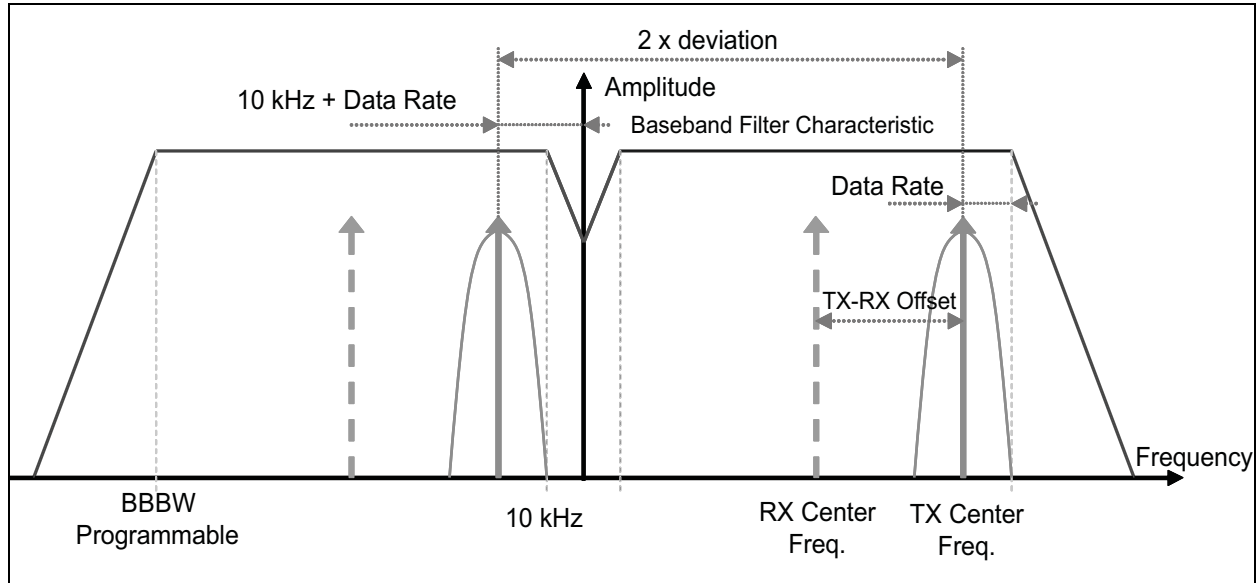
The receive bandwidth is programmable from 67 kHz to 400 kHz to accommodate various FSK modulation deviations. If the deviation is known for a given transmitter, good results are obtained with a bandwidth of at least twice the transmitter FSK deviation.

Example 3-1 shows the method to calculate the recommended frequency deviation and BBBW for the given specifications.

EXAMPLE 3-1: FREQUENCY DEVIATION AND BBBW CALCULATION

- Data Rate – 9.6 kbps
 - Crystal Accuracy – 40 ppm
 - Frequency Band – 915 MHz
 - f_{error} by the Crystal: $40 \times (915000/1000000) = 36.6 \text{ kHz}$
- Deviation = Data Rate + $2 \times f_{\text{error}} + 10 = 9.6 + 2 \times 36.6 + 10 = 92.8 \text{ kHz}$
- The closest possible deviation is 90 kHz.
- BBBW = Deviation $\times 2 - 10 \text{ kHz} = 90 \times 2 - 10 = 170 \text{ kHz}$
- The closest possible BBBW is 200 kHz.
- The FSK modulated deviation for this example is shown in Figure 3-9.

FIGURE 3-9: FSK MODULATED DEVIATION – MAXIMUM TX TO RX OFFSET



The baseband filtering type can also be selected between an analog filter and a digital filter.

3.10.1 ANALOG FILTERING MODE

For analog filtering, a simple RC low-pass filter is used, along with a Schmitt Trigger circuit. The demodulator output is fed to the RCLKOUT/FCAP/FINT pin over a 10 k Ω resistor. The filter cut-off frequency is set by the external capacitor connected to this pin and Vss. A 10 k Ω resistor and the Schmitt Trigger are integrated on the chip. An external capacitor for the RC filter has to be chosen in accordance with the required bit rate. The receiver can handle up to 256 kbps of data rate in analog operation. The receive data rate is programmable from 337 bps to 256 kbps. An internal prescaler can be used to give better resolution when setting up the receive data rate. The prescaler is optional and can be disabled through DRSREG. The analog filtering does not use the FIFO and the clock. The clock is not provided for the demodulated data, and hence, there is no need for setting the correct bit rate.

3.10.2 DIGITAL FILTERING MODE

A digital filter is used with a clock frequency at 29 times the data rate. For digital filtering, the synchronized clock to the data is provided by the clock recovery circuit. By using this clock, the received data can fill the FIFO. If the FIFO is not used, the recovered clock can be accessed through RCLKOUT/FCAP/ FINT pin.

The clock recovery circuit operates in three modes: Automatic mode, Slow mode and Fast mode. All three modes are configurable through BBFCREG. Each mode is dependent on the type of signals it uses to determine the valid data and also the number of incoming preamble bits present at the beginning of the packet. In Automatic mode, the CR clock recovery circuit automatically switches between the Fast and Slow mode. The noise immunity of the clock recovery circuit is very high in Slow mode; however, it has slower settling time and requires more accurate data timing than in Fast mode.

The registers associated with baseband filtering are:

- STSREG (see Register 2-1)
- RXCREG (see Register 2-7)
- BBFCREG (see Register 2-8)
- PMCREG (see Register 2-13)

3.11 Data Quality Indicator

The Data Quality Indicator (DQI) is the digital processing part of the radio connected to the demodulator and functions when the receiver is on. This reports the reception of an FSK modulated RF signal. The DQI parameter setting defines how clean the incoming data stream would be stated as good data (valid FSK signal). The DIO signal goes high if the internally calculated data quality value exceeds the DIO threshold parameter, for five consecutive data bits, for both high and low periods.

The DQI parameter (i.e., Data Quality Threshold Indicator (DQTI) bit) value is calculated using the formula given in Equation 3-1.

EQUATION 3-1:

$$DQI_{par} = 4 \times (\text{Deviation} - \text{TX/RXoffset}) / \text{Bit Rate}$$

The DQI parameter in BBFCREG should be chosen according to the following rules:

- The parameter should be > 4; otherwise, noise might be treated as a valid FSK signal
- The maximum value is 7

Even during the on-time calculation in the Low Duty Cycle mode, depending on the data quality threshold indicator, the device needs to receive a few valid data bits before the DQI signal indicates good signal condition (see Register 2-8). Selecting a short on-time can

prevent the crystal oscillator from starting, or the DQI signal will not go high, even when the quality of the received signal is good.

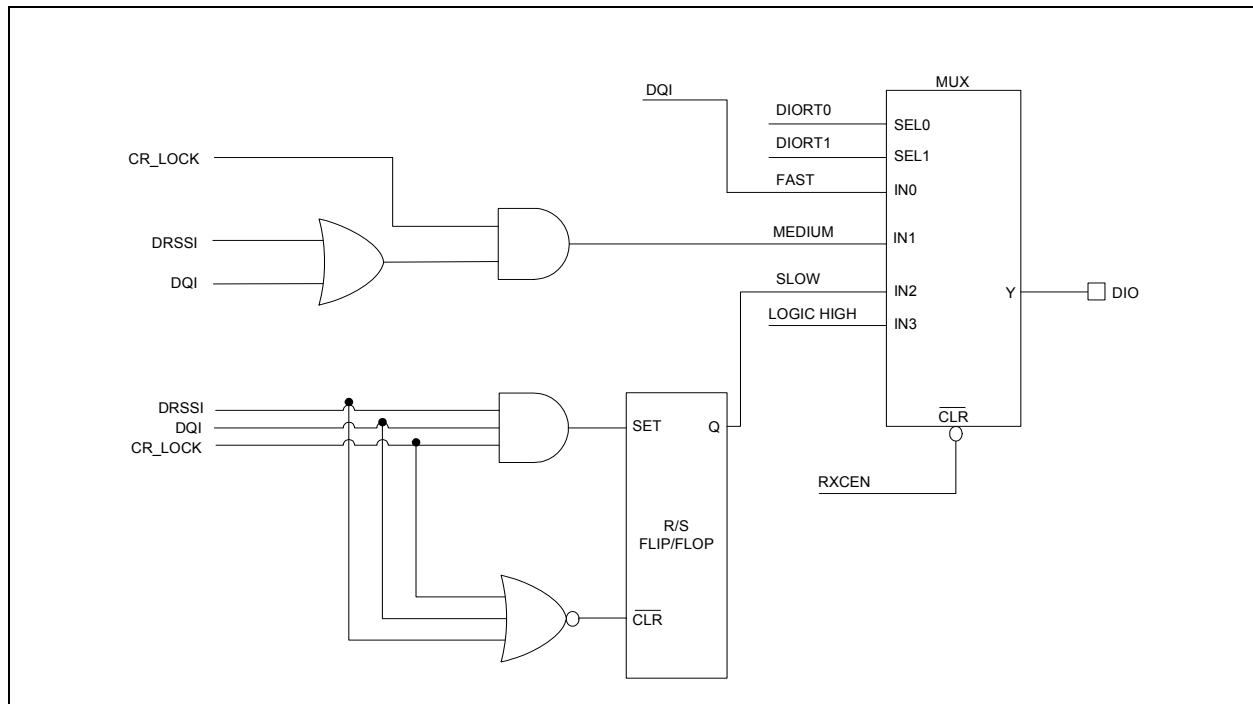
The DIO is an extension of the DQI. When incoming data is detected, it uses the DQI signal, the clock recovery lock signal and the digital RSSI signal to determine if the incoming data is valid. The desired data rate and the acceptance criteria for valid data are user-programmable through the SPI port.

The DIO has three modes of operation: Slow, Medium and Fast. Each mode is dependent on the signals it uses to determine the valid data and also on the number of incoming preamble bits present at the beginning of the packet.

The DIO can be disabled by the user so that only raw data from the comparator comes out, or it can be set to accept only a preset range of data rates and data quality. The DIO saves the battery power and the time for a host microcontroller because it will not wake-up the microcontroller unless there is valid data present. See Register 2-7 (RXCREG) for setup details.

The DIO signal is valid when using the internal receive FIFO or an external pin to capture baseband data. DIO can be multiplexed to pin 16 for external usage. Figure 3-10 depicts the DIO logic block diagram.

FIGURE 3-10: DIO LOGIC BLOCK DIAGRAM



The DIO signal response time setting is configured through RXCREG and has the following modes of operation:

- **Default mode:** The DIO is permanently connected to logic high. It always stays high independent of the receiving parameters.
- **Slow mode:** The DIO signal goes high if the digital RSSI, DQI and Clock Recovery Lock (CR_LOCK) signals are present. It stays high until any of these signals are present and goes low when all three input signals are low.
- **Medium mode:** The DIO signal is active when the CR_LOCK and the DRSSI or the DQI signals are high. It goes low when either the CR_LOCK becomes inactive or the DRSSI or DQI signals goes low.
- **Fast mode:** The DIO signal follows the level of the DQI signal.

The registers associated with DQI are:

- STSREG (see Register 2-1)
- RXCREG (see Register 2-7)
- BBFCREG (see Register 2-8)

3.12 Programmable Synchronous Byte

The internal synchronous pattern and the pattern length are user-programmable. The MRF49XA is configured to use a synchronous character to indicate the valid incoming data. The synchronous character selection is done through the FIFORSTREG. The character is divided into two bytes: SCL1 and SCL0. The SCL0 byte is user-configurable, whereas SCL1 is fixed to 2Dh and is non-programmable. The synchronous character can also be configured as a byte character or a word character. A byte character uses only SCL0, whereas the word character uses both SCL1 and SCL0. Since SCL0 is user-configurable, it is advantageous while operating under interferences and also while identifying the related transmitters.

The registers associated with the programmable synchronous byte are:

- FIFORSTREG (see Register 2-10)
- PMCREG (see Register 2-13)

3.13 Received Signal Strength Indicator

The Received Signal Strength Indicator (RSSI) estimates the received signal power within the bandwidth of ISM channels. The MRF49XA provides both analog RSSI and digital RSSI. A digital RSSI output is provided to monitor the input signal level. The signal goes high if the received signal strength exceeds a given pre-programmed level. The digital RSSI threshold is programmable through RXCREG, and is read and monitored only through STSREG. When an incoming signal is stronger than the preprogrammed threshold, the digital RSSI bit in the STSREG is set. The settling time of digital RSSI depends on the external filter capacitor.

The DRSSIT value is a 3-bit binary value ranging from 0-8. Table 3-2 shows the mapping between the DRSSIT value versus the received power level. The number of symbols to average can be changed by programming the DRSSIT bits (RXCREG<2:0>).

The digital RSSI is basically a sensitive comparator behind an analog RSSI block. The comparator threshold can be set using the three bits and the comparator output can be read out through the Status Read register. The curve in Figure 3-11 shows the analog RSSI output voltage versus signal strength.

The analog RSSI level is linear with input signal levels between -103 and -73 dBm. The RSSIO pin in MRF49XA is used as an analog RSSI output and better results can be achieved by using this pin with a sensitive comparator.

These bits can be set to indicate the incoming signal strength above a preset limit. The result enables or disables the DQDO bit (STSREG<7>). The RSSI threshold depends on the LNA gain and the real RSSI threshold can be calculated by using the formula as given in Equation 3-2.

EQUATION 3-2:

$$RSSI_{th} = RSSI_{seth} + GLNA$$

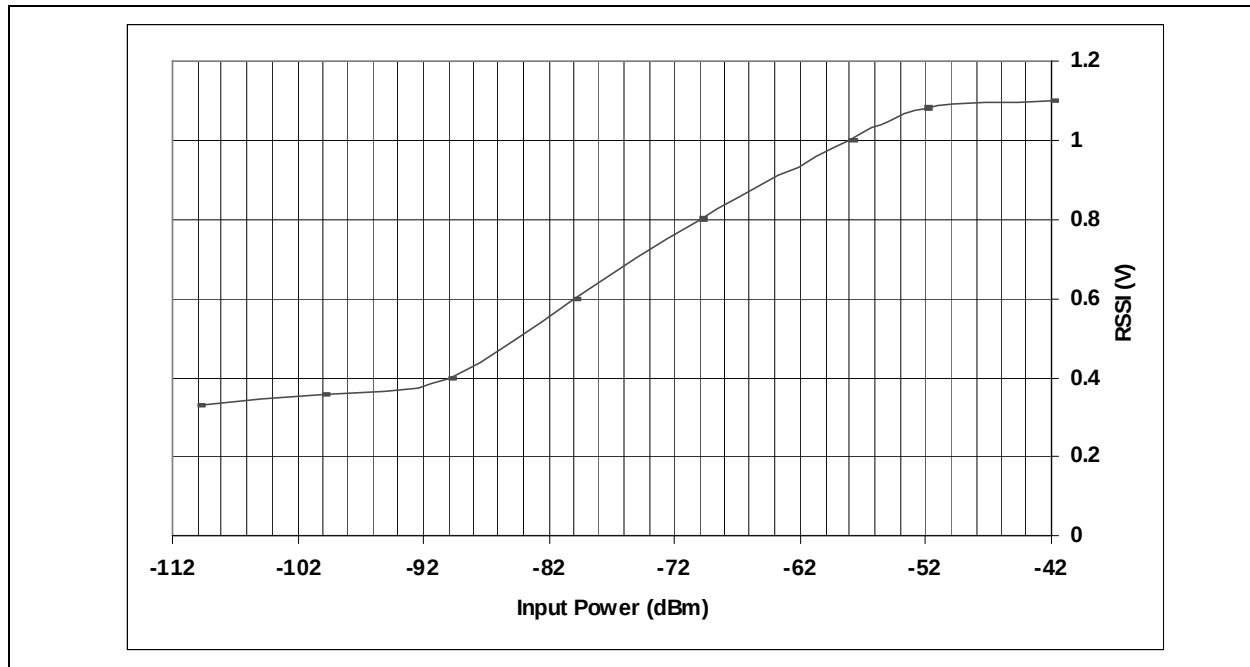
In Transmit mode, the ATRSSI bit (STSREG<8>) indicates that the antenna tuning circuit has detected a relatively strong RF signal.

In Receive mode, the ATRSSI bit indicates that the incoming RF signal is above the preprogrammed digital RSSI threshold.

TABLE 3-2: DIGITAL RSSI THRESHOLD LEVELS

RSSI Threshold	DRSSIT2	DRSSIT1	DRSSIT0
Reserved	1	1	1
Reserved	1	1	0
-73	1	0	1
-79	1	0	0
-85	0	1	1
-91	0	1	0
-97	0	0	1
-103	0	0	0

FIGURE 3-11: INPUT POWER vs. ANALOG RSSI VOLTAGE



3.13.1 RELATIONSHIP BETWEEN RSSI AND CLOCK RECOVERY

The DIO signal response time setting is configured through RXCREG and has the following modes of operation:

- Normal Mode
- Slow Mode
- Medium Mode
- Fast Mode

These operation modes are configurable through BBFCREG.

In Medium mode, the DIO signal is active when the CR_LOCK and the DRSSI or the DQI signals are high. The data indicator output goes low when either the CR_LOCK turns inactive, or the DRSSI or DQI signals go low. For more details on DQI, see **Section 3.11 "Data Quality Indicator"**.

3.13.2 RELATIONSHIP BETWEEN RSSI AND AFC

The Keep Offset mode of automatic configuration of AFC (i.e., AUTOMS1 = 1, AUTOMS0 = 1) is recommended to be used when a receiver operates with only one transmitter. After a complete measuring cycle, the measured value is kept independent from the state of the DIO signal. In this mode, the DRSSI limit should be carefully selected to minimize the range hysteresis.

The registers associated with RSSI are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- RXCREG (see Register 2-7)
- PMCREG (see Register 2-13)

3.14 Power Management

The Power Management Configuration register enables/disables the following functions:

- Receiver
- Transmitter
- Baseband Circuit
- Synthesizer
- Crystal Oscillator
- Low Battery Detect Circuit
- Wake-up Timer
- Clock Output

Figure 3-12 shows the functions that are enabled using PMCREG.

Receiver: The RXCEN bit, when set, enables the entire receiver chain. The receiver chain consists of a baseband circuit, synthesizer and crystal oscillator.

Transmitter: The TXCEN bit, when set, enables the entire transmit chain. The transmit chain consists of a power amplifier, synthesizer, oscillator and transmit register. When the transmit chain and Transmit register are enabled, any data in the Transmit register is shifted out and a transmission is started.

Baseband Circuit: The BBCEN bit, when set, enables the baseband circuit. The baseband circuit, synthesizer and oscillator work together to demodulate and recover the data transmitted to the synthesizer (SYNEN bit). If baseband circuits are enabled, then the oscillator (OSCEN bit) must be enabled in order to receive data. The BBCEN bit can be disabled to reduce current consumption.

Synthesizer: The SYNEN bit, when set, enables the synthesizer. The synthesizer is comprised of a PLL, oscillator and VCO for controlling the channel frequency. This bit must be enabled when either the transmitter or the receiver is enabled. The oscillator must also be enabled to provide the reference frequency for the PLL. On power-up, the synthesizer automatically performs the calibration. If there are significant changes in voltage or temperature, recalibration can be performed by disabling and re-enabling the synthesizer.

Crystal Oscillator: The OSCEN bit, when set, enables the oscillator circuit. The oscillator provides the reference signal to the synthesizer when setting the transmit or receive frequency of use.

Low Battery Detect Circuit: The LBDEN bit, when set, enables the battery voltage detect circuit. The battery detector can be programmed to 32 different threshold levels. See Register 2-16 (BCSREG) for programming details.

Wake-up Timer: The WUTEN bit, when set, enables the wake-up timer. See Register 2-14 (WTSREG) for details on programming the wake-up timer interval.

Clock Output: The CLKOEN bit, when set, disables the oscillator clock output. On device Reset or power-up, the clock output is enabled so that a processor can begin execution of any special setup sequences as required by the designer. See Register 2-16 (BCSREG) for programming details.

Note: If bit 0 is cleared, and with the clock output enabled, the oscillator continues to run even if the OSCEN bit is cleared. The device will not fully enter Sleep mode.

The RF front end is comprised of the Low Noise Amplifier (LNA) and the mixer. The synthesizer block has two main components: the VCO and the PLL. The baseband section consists of a baseband amplifier, low-pass filter, limiter and I/Q demodulator.

The synthesizer also has an internal start-up calibration procedure. If quick RX/TX switching is needed, leave this block on. Enabling the transmitter using the TXCEN bit (PMCREG<5>) will turn on the PA, and since the synthesizer is already up and running, the PA immediately produces the TX signal at the output.

To decrease the TX/RX turnaround time, keep the baseband section on. Switching to Receive mode means disabling the power amplifier and enabling the RF front end. Since the baseband block is already on, the internal start-up calibration is skipped, and thus, the turnaround time is shorter. The BBCEN, SYNEN and OSCEN bits are provided to optimize the TX to RX or RX to TX turnaround time.

The crystal oscillator provides a reference signal to the RF synthesizer, baseband circuit and digital signal processor. If the receiver or the transmitter is frequently used, it is recommended to leave the oscillator running as the crystal might need a few milliseconds to start. The start timing mainly depends on the crystal parameters.

Note: Leaving blocks unnecessarily turned on increases the current consumption, and thus, decreases the battery life.

MRF49XA

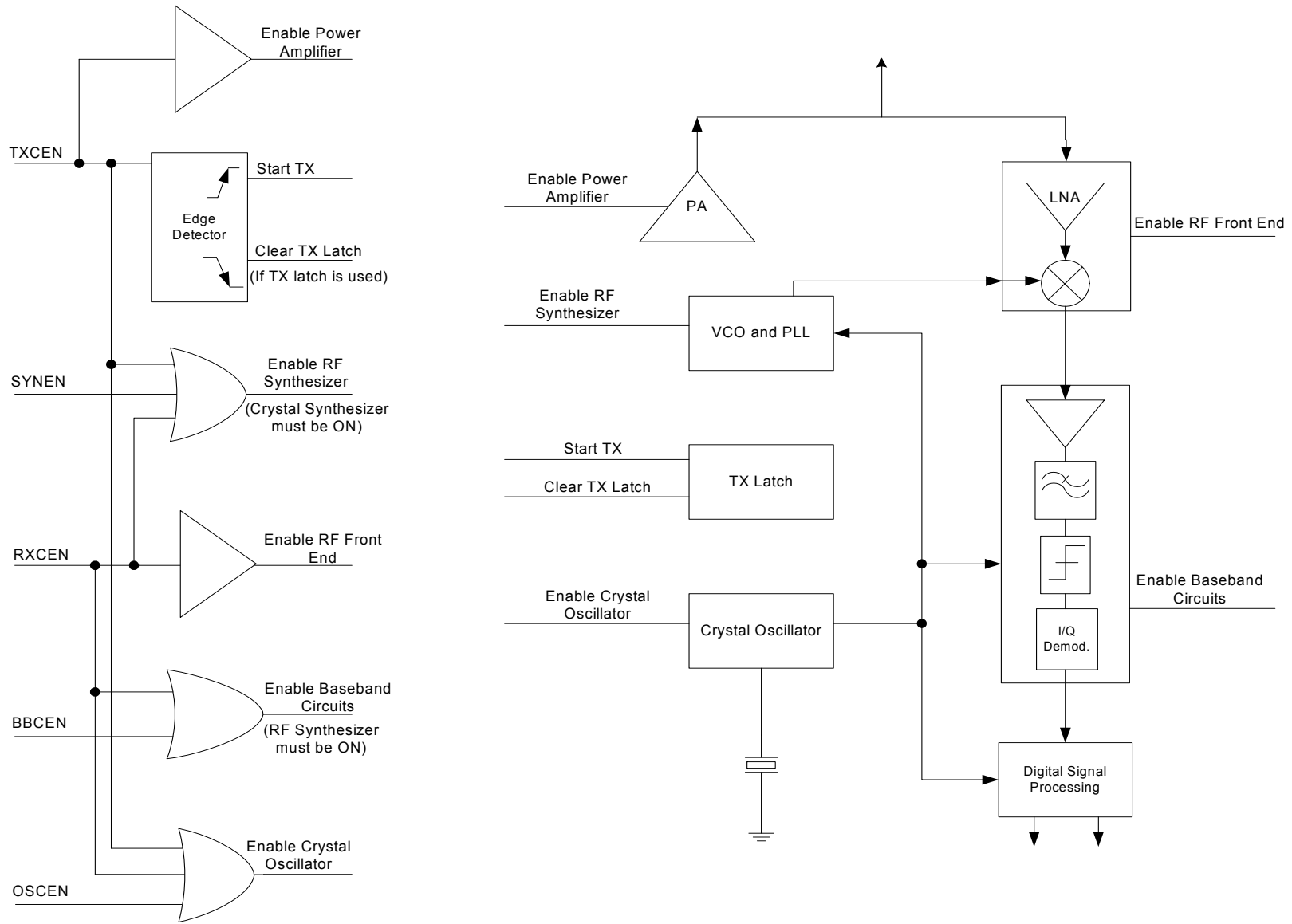
From PMCREG, the following points are applicable when using the bit functionalities:

- The chip enters Receive mode if both the TXCEN and RXCEN bits are set.
- FSK/DATA/ $\overline{\text{FSEL}}$ input is equipped with an internal pull-up resistor. To achieve minimum current consumption, do not pull this input to logic low in Sleep mode.
- To enable the RF synthesizer, the crystal oscillator must be turned on.
- To turn on the baseband circuits, the RF synthesizer and the crystal oscillator must be enabled.
- Setting the RXCEN bit automatically turns on the crystal oscillator, synthesizer, baseband circuits and RF front end.
- Setting the TXCEN bit automatically turns on the crystal oscillator, synthesizer and RF power amplifier.

The clock tail and automatic crystal enable/disable features help in reducing the power consumption and are discussed in detail in **Section 3.4 “Crystal Oscillator and Clock Output”**.

The registers associated with power management are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- RXCREG (see Register 2-7)
- PMCREG (see Register 2-13)

FIGURE 3-12: LOGIC CONNECTIONS BETWEEN POWER CONTROL BITS

3.15 Low Duty Cycle Mode

In Low Duty Cycle mode, the receiver periodically wakes up for a short period and checks for the valid FSK transmission in progress. The FSK transmission is detected in the frequency range determined by CFSREG and the baseband filter bandwidth is determined by the RXCREG. The on time is automatically extended until the DQI indicates a good received signal condition.

The following facts need to be considered while calculating the duty cycle on-time:

- The crystal oscillator, the synthesizer and the PLL need time to start (see Table 5-7).
- Depending on the DQTI, the device needs to receive few valid data bits before the DQI signal indicates a good signal condition (see Register 2-8).

Selecting a short on-time can prevent the crystal oscillator from starting, or the DQI signal will not go high even when the received signal has a good quality. The MRF49XA is normally configured to work in FIFO mode. However, when the device periodically wakes up from Sleep mode, it switches to the Receive mode. If valid FSK data is received, the device sends an interrupt to the microcontroller and continues filling the RXFIFO. On completion of transmission, the FIFO is read out

completely and all other interrupts are cleared. The device then returns to the Low-Power Consumption mode. Figure 3-13 depicts the Low-Power Duty Cycle mode sequence.

The low duty cycle is calculated by using the DCMV (DCSREG<7:1>) and WTMV (WTSREG<7:0>) bits, as shown in Equation 3-3. The time cycle is determined by the WTSREG.

EQUATION 3-3:

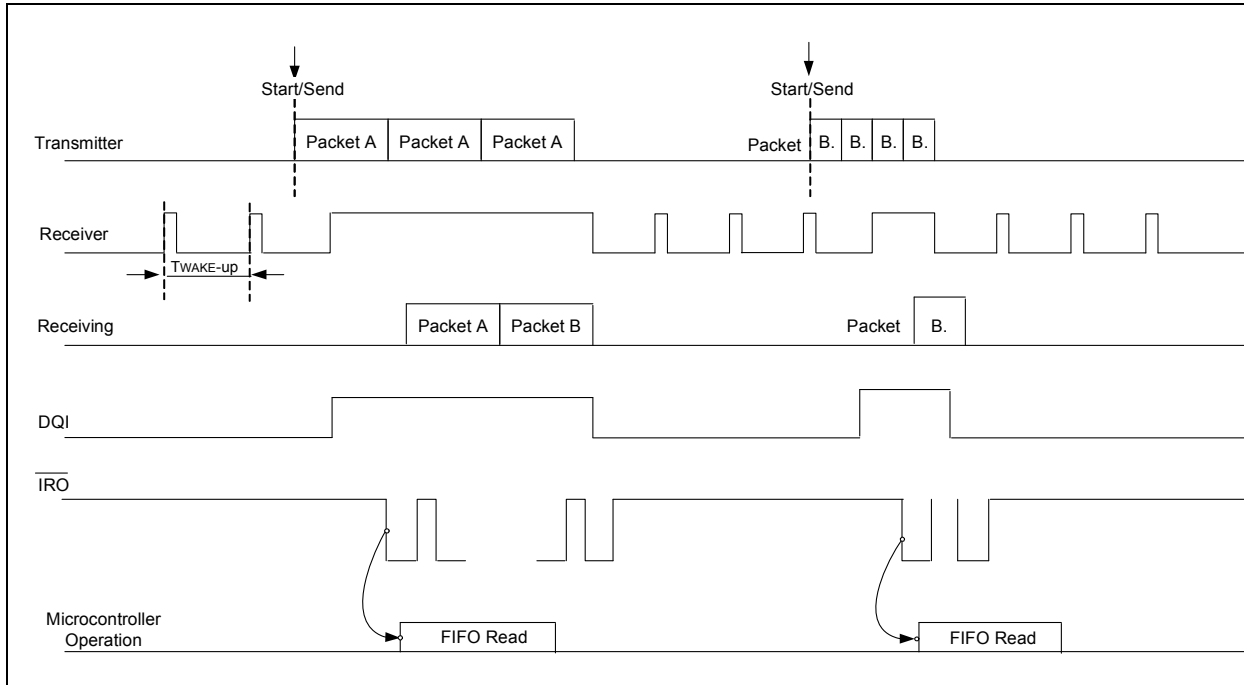
$$DC = (DCMV<7:1> \times 2 + 1) / WTMV<7:0> \times 100\%$$

Note: In Duty Cycle mode, the RXCEN bit must be cleared and the WUTEN bit must be set in PMCREG.

The registers associated with Low Duty Cycle mode are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- RCXREG (see Register 2-7)
- BBFCREG (see Register 2-8)
- PMCREG (see Register 2-13)
- WTSREG (see Register 2-14)

FIGURE 3-13: LOW-POWER DUTY CYCLE MODE SEQUENCE



3.16 Sleep, Wake-up and Battery Operations

The advanced interrupt handler circuit is configured in the transmitter to reduce the power consumption. As mentioned, the Sleep mode is the lowest power consumption mode in which the clock and all functional blocks of the device are disabled. In case of any interrupt, the device wakes up, switches to Active mode and an interrupt signal generated on the $\overline{\text{IRO}}$ pin indicates the change in state to the host microcontroller. The source of the interrupt can be determined by reading the status word of the device (see Register 2-1).

To reduce current consumption, the MRF49XA should be placed in the low-power consuming Sleep mode. In Sleep mode, the 10 MHz main oscillator is turned off, disabling the RF and baseband circuitry. Data is retained in the control and FIFO registers and the transceiver is accessible via the SPI port.

The MRF49XA will not enter Sleep mode if any of the interrupt remains active, irrespective of the state of the OSCEN bit in the PMCREG. This way, the microcontroller can always have a clock signal to process the interrupt. To prevent high-current consumption, which results in shorter battery life, it is highly recommended to process and clear interrupts before entering Sleep mode. The functions which are not necessary should be turned off to avoid unwanted interrupts.

To minimize the current consumption, the MRF49XA supports different power-saving modes, along with an integrated wake-up timer. Active mode can be reinitiated by the following ways:

- By applying the wake-up events' negative logical pulse on $\overline{\text{INT}}$ pin
- Wake-up timer time-out
- Low supply voltage detection
- On-chip FIFO filled up
- On receiving a request through the serial interface

To make the MRF49XA device enter into Sleep mode, certain control register values must be initialized. The sequence to program the control registers for entering into Sleep and Wake-up modes is as follows:

For Sleep mode:

1. Check the $\overline{\text{IRO}}$ bit status
2. Read STSREG
3. Configure GENCREG
4. Configure PMCREG for oscillator and clock buffering

For Wake-up mode:

1. Enter in TX/RX mode or
2. Enable crystal or
3. Set the $\overline{\text{INT}}$ pin

The device has the ability to wake itself up from Sleep mode through a wake-up timer. The WTSREG sets the wake-up interval for the MRF49XA. After setting the wake-up interval, the WUTEN bit (PMCREG<1>) should be cleared and set at the end of every wake-up cycle.

The Wake-up Duration Time (WUTIME) is calculated as shown in Equation 3-4.

EQUATION 3-4:

$$\text{WUTIME} = 1.03 \times \text{WTMV}<7:0> \times 2^{\text{WTEV}<4:0>} + 0.5 \text{ ms}$$

where:

WTMV<7:0> = Decimal Value between 0 to 255

WTEV<4:0> = Decimal Value between 0 to 29

Note: WUTIME is measured in ms.

The Battery Threshold Detect feature is useful in monitoring the discharge-sensitive batteries, such as Lithium cells. The LBDEN bit (PMCREG<2>) is used to enable or disable the low battery detect feature.

The BCSREG configures the following:

- Output clock frequency
- Low battery detect threshold

The low battery threshold value is programmable from 2.2V to 3.8V and is calculated by using Equation 3-5.

EQUATION 3-5:

$$\text{Threshold Voltage Value} = 2.25 + 0.1 \times (\text{LBDVB}<3:0>)$$

where:

LBDVB<3:0> is the Decimal Value from 0-15

When the battery level falls 50 mV below this value, the LBDT bit (STSREG<10>) is set, indicating that the battery level is below the programmed threshold.

The registers associated with power-saving modes are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- TXCREG (see Register 2-4)
- RXCREG (see Register 2-7)
- PMCREG (see Register 2-13)
- WTSREG (see Register 2-14)
- BCSREG (see Register 2-16)

3.17 TX Register Buffered Data Transmission

In Data Transmission mode (enabled by the TXDEN bit (GENCREG<7>)), the TX data is clocked into one of the two 8-bit data registers. The transmitter starts to send the data from the first register (with the given bit rate) when the TXCEN bit (PMCREG<5>) is set. The initial value of the data registers (0xAA) can be used to generate preamble. During this mode, the SDO pin is monitored to check whether the register is ready (SDO is high) to receive the next byte from the microcontroller. The block diagrams of the Transmit register, before and during transmit, are shown in Figure 3-14 and Figure 3-15, respectively.

The transmitter FSK modulation parameters are used for calculating the resulting output frequency, as shown in Equation 3-6.

EQUATION 3-6:

$$f_{FSKOUT} = f_0 + (-1)SIGN \times (MB + 1) \times (15 \text{ kHz})$$

where:
 f_0 is the Channel Center Frequency
 (see Register 2-6 for f_0 calculation)
 MB is the 4-bit Binary Number (MODBW<3:0>)
 SIGN = MODPLY XOR FSK

FIGURE 3-14: TX REGISTER BLOCK DIAGRAM (BEFORE TRANSMIT)

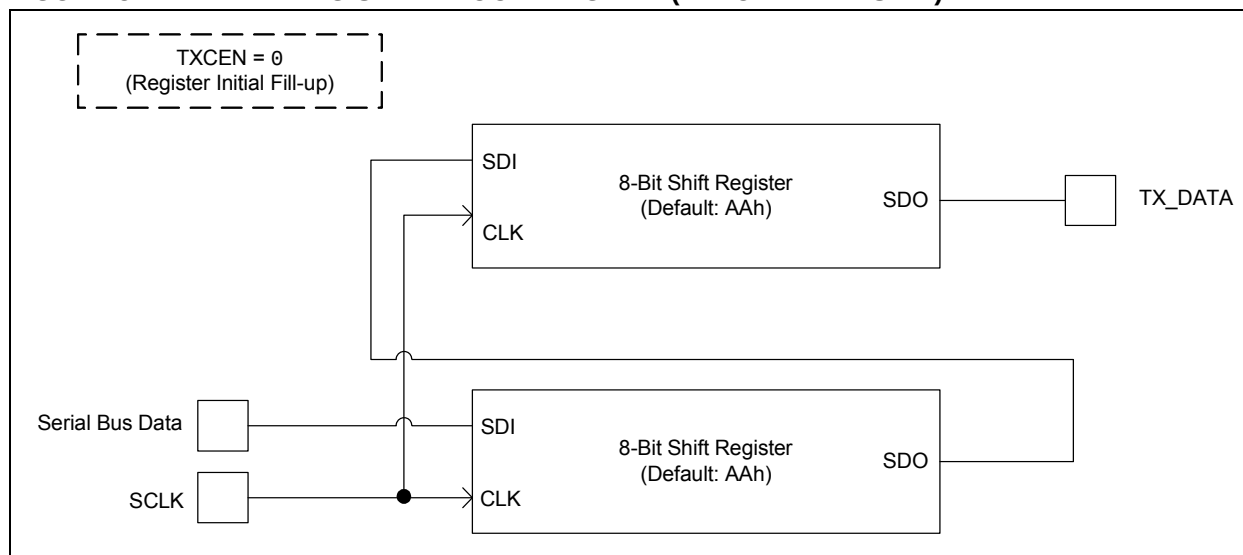
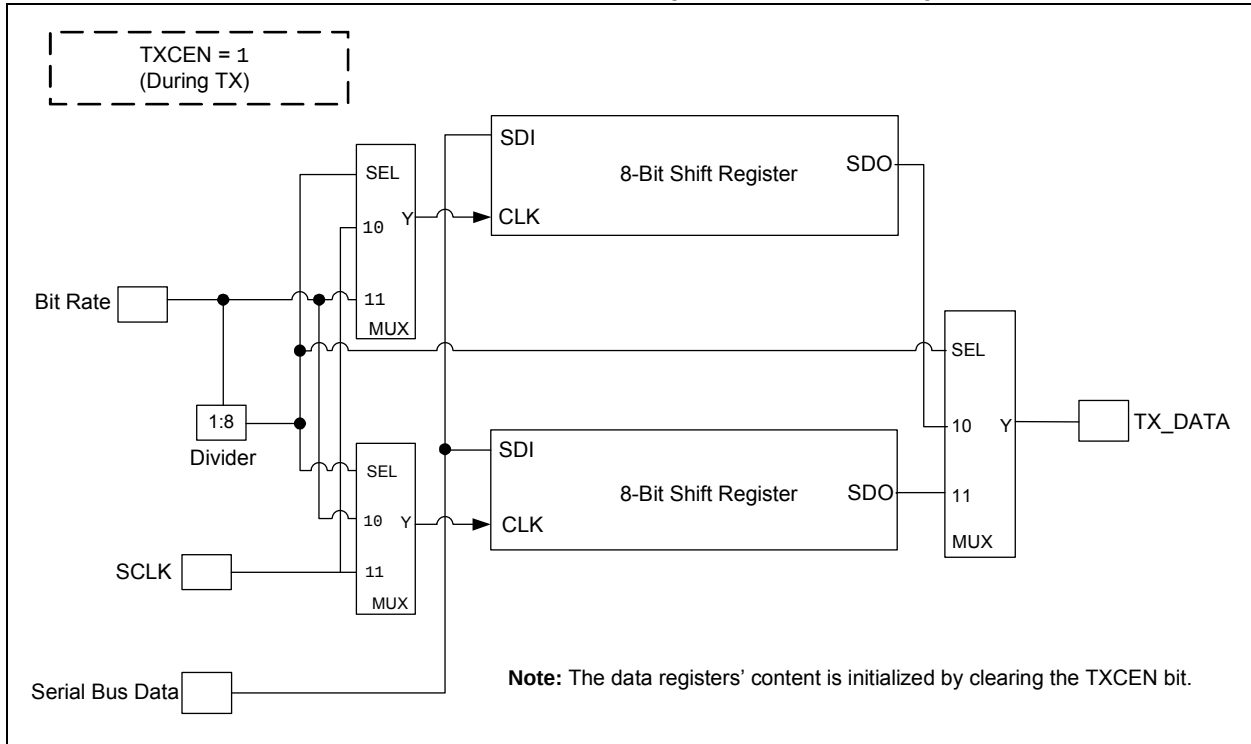


FIGURE 3-15: TX REGISTER BLOCK DIAGRAM (DURING TRANSMIT)



MRF49XA

The device transmit sequence should be performed as follows:

1. Enable the TX register by setting TXDEN = 1.
2. The TX register is automatically filled with 0xAAAA, which can be used to generate preamble.
3. Enable the transmitter by setting TXCEN = 1.
4. The synthesizer and the PLL turns on, calibrates itself and the power amplifier is automatically enabled.
5. The TX data transmission starts.
6. On completion of byte transmission, the $\overline{\text{IRO}}$ pin goes high and the SDO pin goes low simultaneously. The $\overline{\text{IRO}}$ pulse shows that the first 8 bits (the first byte by default, 0xAA) have been transmitted. There are still 8 bits in the transmit register.
7. The microcontroller recognizes the interrupt and writes a data byte to the TXBREG.
8. Repeat steps 6 and 7 until the last data byte is reached.
9. Using the same method, transmit a dummy byte. The value of this dummy byte can be anything.
10. The next high-to-low transition on the $\overline{\text{IRO}}$ line (or low-to-high on the SDO pin) shows that the transmission of the data bytes has ended. The dummy byte is still in the TX latch.
11. Turn off the transmitter by setting the bit, TXCEN = 0. This event probably happens while the dummy byte is being transmitted. Since the dummy byte contains no useful information, this corruption will not cause any problem.
12. Clearing the TXDEN bit clears the register underrun interrupt. The $\overline{\text{IRO}}$ pin goes high and the SDO pin goes low.

The transmit sequence is illustrated in Figure 3-16. For details on transmit pin function configuration, see Table 3-3. The TXDEN bit is in the GENCREG register and enables the Transmit Data register.

The transmit sequence can be performed without sending a dummy byte (step 1), but after loading the last data byte to the transmit register, the PA turn off should be delayed for at least 16 bits time. The microcontroller clock source (if the clock is not supplied by the transceiver) should be stable enough over temperature and voltage ranges to ensure this minimum delay under all operating circumstances.

When the dummy byte is used, the whole process is driven by interrupts. Changing the TX data rate has no effect on the algorithm and no accurate delay measurement is needed. Figure 3-17 shows the multi-byte transmit write sequence.

The registers associated with transmission are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- TXCREG (see Register 2-4)
- TXBREG (see Register 2-5)
- PMCREG (see Register 2-13)

TABLE 3-3: TRANSMIT PIN FUNCTION vs. OPERATION MODE

Mode	Bit Setting	Function	Pin 6	Pin 7
Transmit	TXDEN = 0	Internal TX Data register disabled	TX data input	Not used
	TXDEN = 1	Internal TX Data register enabled	$\overline{\text{FSEL}}$ input (TX Data register can be accessed)	

FIGURE 3-16: TX REGISTER USAGE

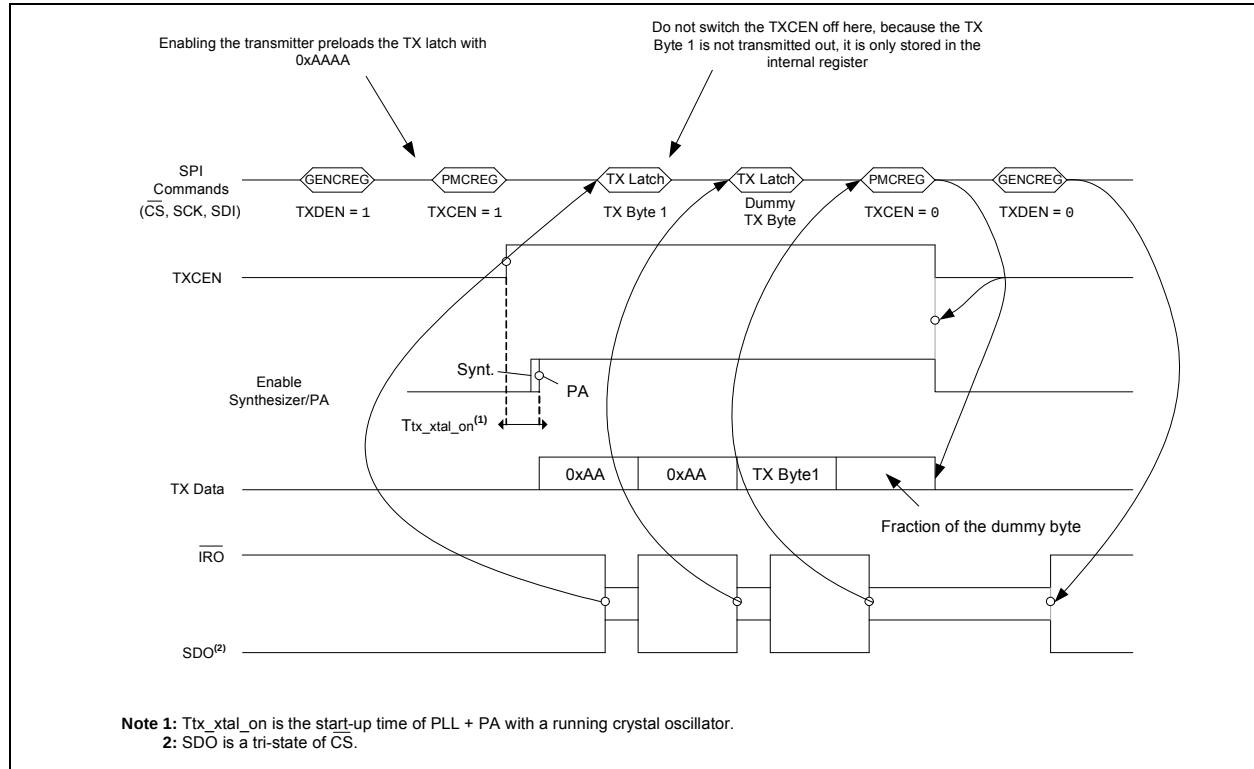
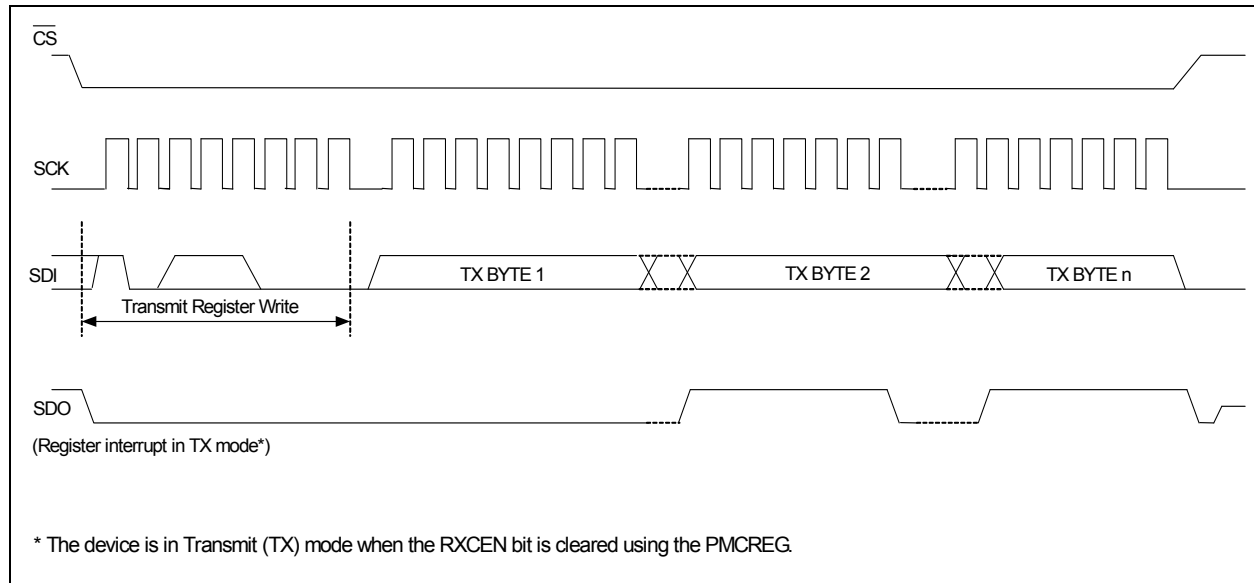


FIGURE 3-17: MULTIPLE BYTE WRITE WITH TRANSMIT REGISTER

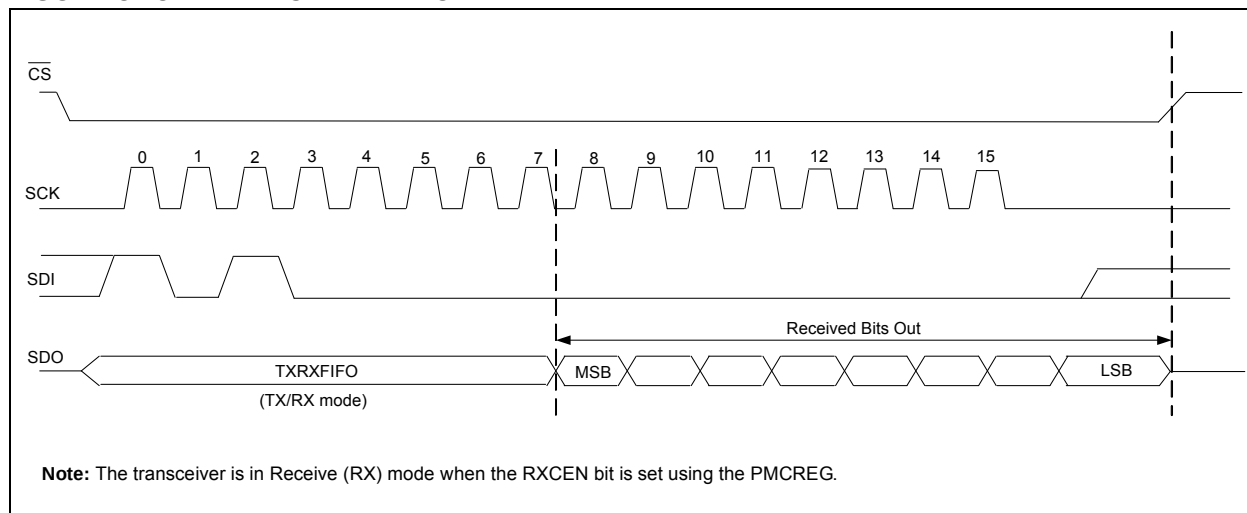


3.18 RX FIFO Buffered Data Read

In the Receive Operating mode, the incoming data is clocked into a 16-bit FIFO buffer. The receive pin function configuration required for the FIFO operation is given in Table 3-4. The FIFOEN bit is in the GENCREG register and enables the receive FIFO. The receiver starts to fill the FIFO when the FINTDIO bit and the synchronous pattern recognition circuit indicates the potential real incoming data. This prevents the FIFO from being filled with noise and avoids the overloading on the external microcontroller.

The internal synchronous pattern and the pattern length are user-programmable. If the Chip Select ($\overline{CS}$) pin is low, the data bits on the SDI pin are shifted into the device on the rising edge of the clock on the SCK pin. The serial interface is initialized every time if the $\overline{CS}$ signal is high. Figure 3-18 shows a simple receiver FIFO read over SPI lines.

FIGURE 3-18: RECEIVER FIFO READ



3.18.1 INTERRUPT MODE

The user can define the FIFO interrupt level (the number of received bits) which generates the FINT when the level is exceeded. In this case, the Status bits report the changed FIFO status.

3.18.2 POLLING MODE

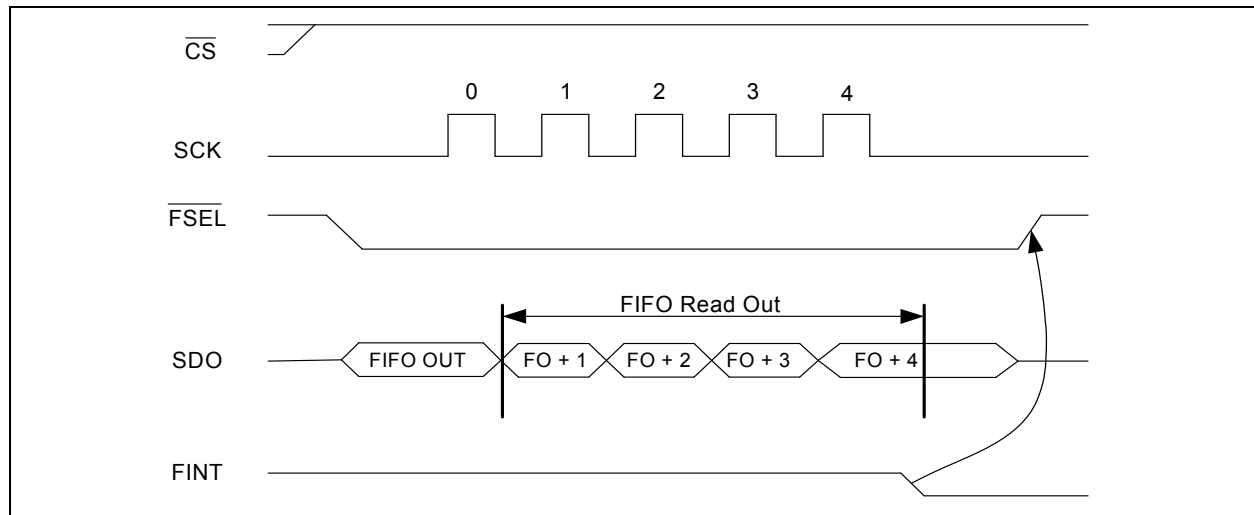
When the $\overline{\text{FSEL}}$ signal is low, the FIFO output is connected directly to the SDO pin and its contents are clocked out by the SCK pin. Set the FIFO interrupt level to 1. In this case, as long as FINT indicates received bits in the FIFO, the microcontroller continues to take the bits away. When FINT goes low, no more bits need to be taken.

An SPI read command (Receiver FIFO Read Command) is also available to read out the contents of the FIFO. See Figure 3-19 for a simple receiver FIFO read, in Polling mode, on SPI lines.

TABLE 3-4: RECEIVE PIN FUNCTION vs. OPERATION MODE

Mode	Bit Setting	Function	Pin 6	Pin 7
Receive	FIFOEN = 0	Receiver FIFO Disabled	RX Data Output	RX Data Clock Output
	FIFOEN = 1	Receiver FIFO Enabled	$\overline{\text{FSEL}}$ Input (RX data FIFO can be accessed)	FINT Output

FIGURE 3-19: FIFO READ EXAMPLE WITH FINT POLLING



Note: During FIFO access, f_{SCK} cannot be higher than $f_{\text{ref}}/4$, where f_{ref} is the crystal oscillator frequency. If the duty cycle of the clock signal is not 50%, the shorter period of the clock pulse should be at least $2/f_{\text{ref}}$.

The registers associated with reception are:

- STSREG (see Register 2-1)
- GENCREG (see Register 2-2)
- RXCREG (see Register 2-7)
- FIFORSTREG (see Register 2-10)
- PMCREG (see Register 2-13)

3.19 RX-TX Frequency Alignment Method

The RX-TX frequency offset occurs due to the differences in the actual reference frequency. To minimize this error, the same crystal type and the same PCB layout should be used for the crystal placement on the RX and TX PCBs. Also, see **Section 3.6 “Crystal Selection Guidelines”**.

To verify the possible RX-TX offset, it is recommended to measure the CLK output of both transceivers with a high level of accuracy. Do not measure the output at the RFXTL pin as the measurement process itself might change the reference frequency. As the carrier frequencies are derived from the reference frequency, having identical reference frequencies, and nominal frequency settings at the TX and RX side, there should be no offset if the CLK signals have identical frequencies.

The actual RX-TX offset can be monitored by using the AFC status data included in the STSREG of the receiver. By reading out the STSREG, the actual measured offset frequency can be reported. In order to get accurate values, the AFC has to be disabled during the read by clearing the FOFEN bit in AFCCREG.

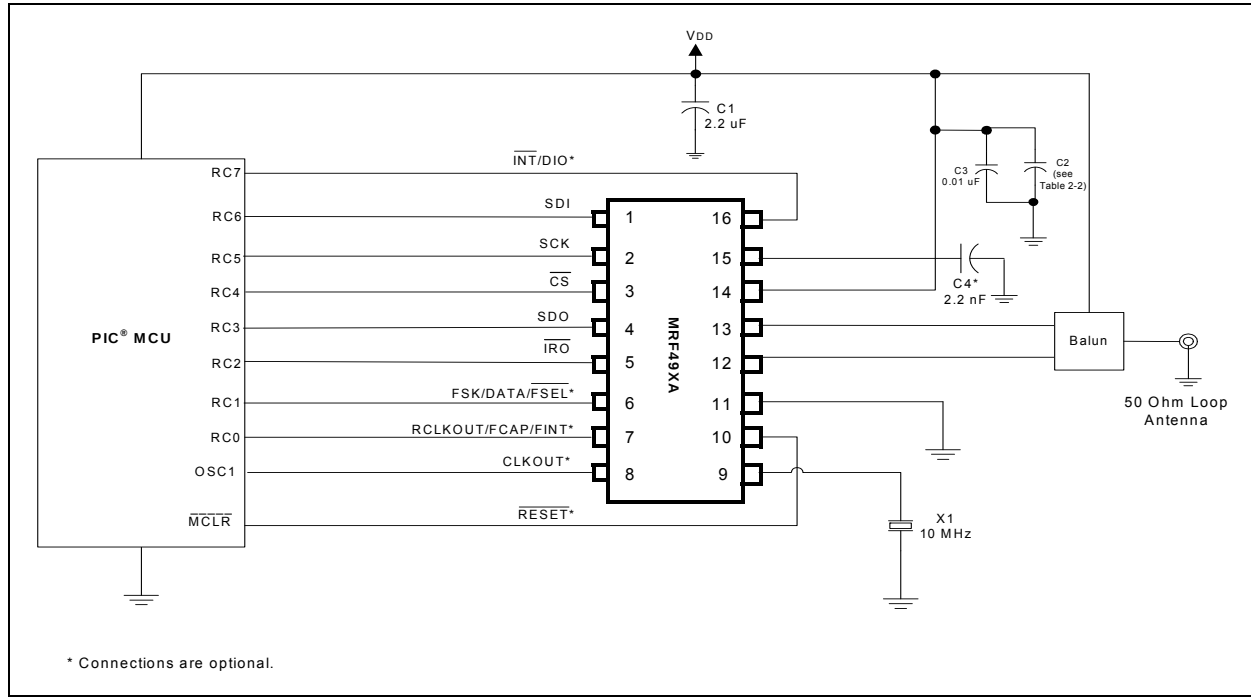
The registers associated with RX-TX alignment procedures are:

- STSREG (see Register 2-1)
- AFCCREG (see Register 2-3)
- RXCREG (see Register 2-7)
- PMCREG (see Register 2-13)

4.0 APPLICATION DETAILS

The application circuit of MRF49XA with a balun circuit is shown in Figure 4-1.

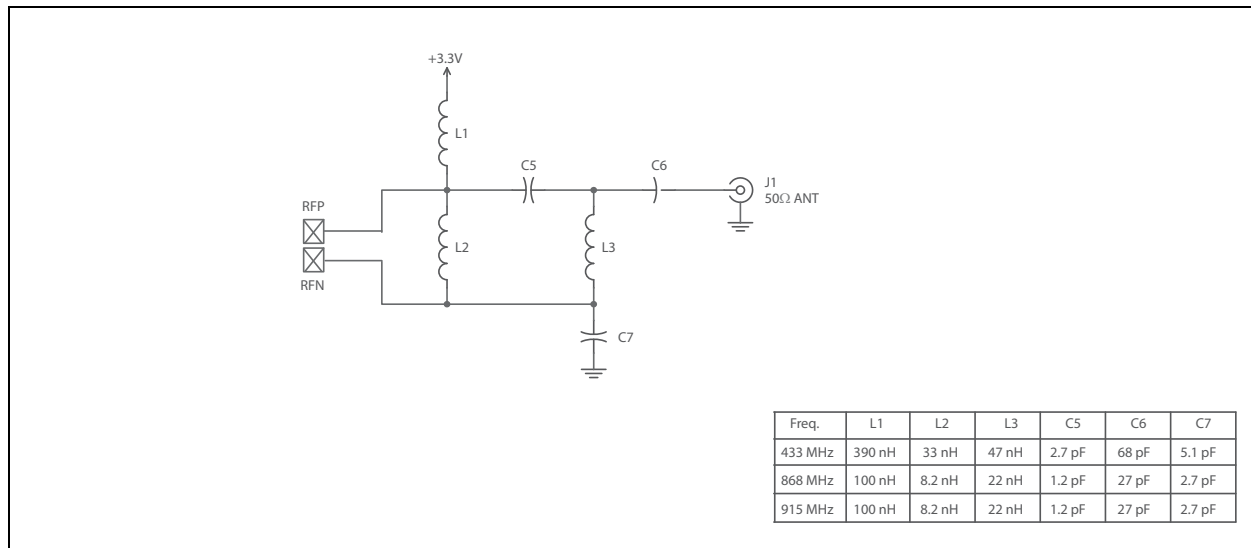
FIGURE 4-1: APPLICATION CIRCUIT



4.1 Antenna/Balun

A balun circuit for a 50Ω antenna is shown in Figure 4-2. If low tolerance components (i.e., ±5%) are used with an appropriate ground, the impedance remains close to the 50Ω measurement.

FIGURE 4-2: BALUN CIRCUIT



MRF49XA

4.2 Antenna Design Considerations

The MRF49XA is designed to drive a differential output, such as a dipole antenna or a loop antenna. The loop antenna is ideally suited for applications where compact size is required. The dipole is typically not a good option for compact designs due to its inherent size at resonance, and its space requirements around the ground plane, to be an efficient antenna. A monopole antenna can be used, along with a balun, or by using the matching circuit.

4.3 RF Transmitter Matching

The RF pins are of high impedance and differential value. The optimum differential load for the RF port at a given frequency band is shown in Table 4-1.

These load values in the table are expected by the RF port pins to have as an antenna load for maximum power transfer. Antennas that are suited for such values would be a Loop, Dipole and Folded Dipole. For all antenna applications, either a bias, choke inductor or coils must be included during transmission since the RF outputs are of open-collector type.

TABLE 4-1: FREQUENCY BAND – ANTENNA ADMITTANCE/IMPEDANCE

MRF49XA	Admittance (ms)	Impedance (Ω)	Inductance (nH)
433 MHz	2-j5.9	52 + j152	62
868 MHz	1.2-j11.9	7.8 + j83	15.4
915 MHz	1.49-j12.8	9 + j77	13.6

4.4 General PCB Layout Design

The guidelines in this section help the users in high-frequency PCB layout design.

The printed circuit board is usually comprised of two or four basic FR4 layers.

The two-layer printed circuit board has mixed signal/power/RF and common ground routed in both the layers.

The four-layer printed circuit board is comprised of the following layers:

- Signal layout
- RF ground
- Power line routing
- Common ground

The four-layer PCB is shown in Figure 4-4.

FIGURE 4-3: TWO BASIC COPPER FR4 LAYERS

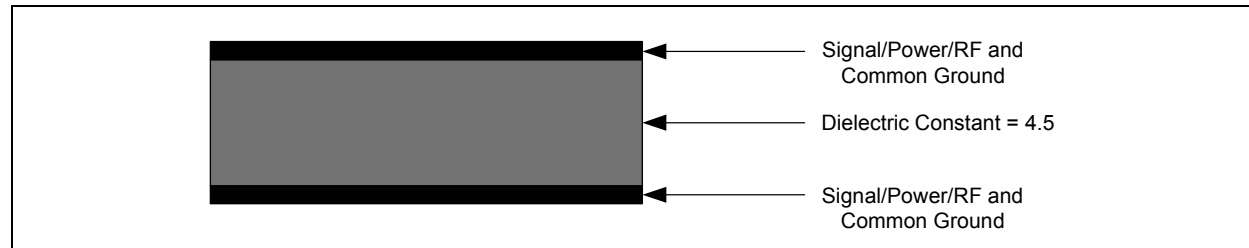
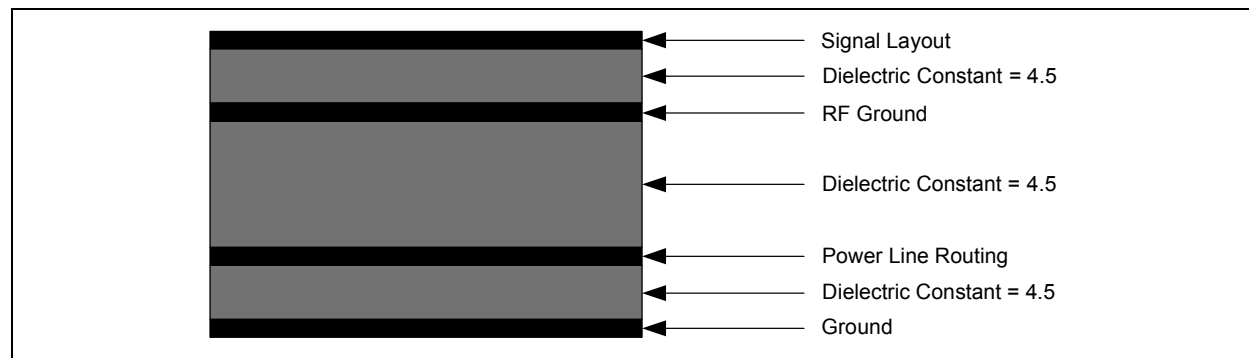


FIGURE 4-4: FOUR BASIC COPPER FR4 LAYERS



The following guidelines explain the requirements of the above mentioned layers.

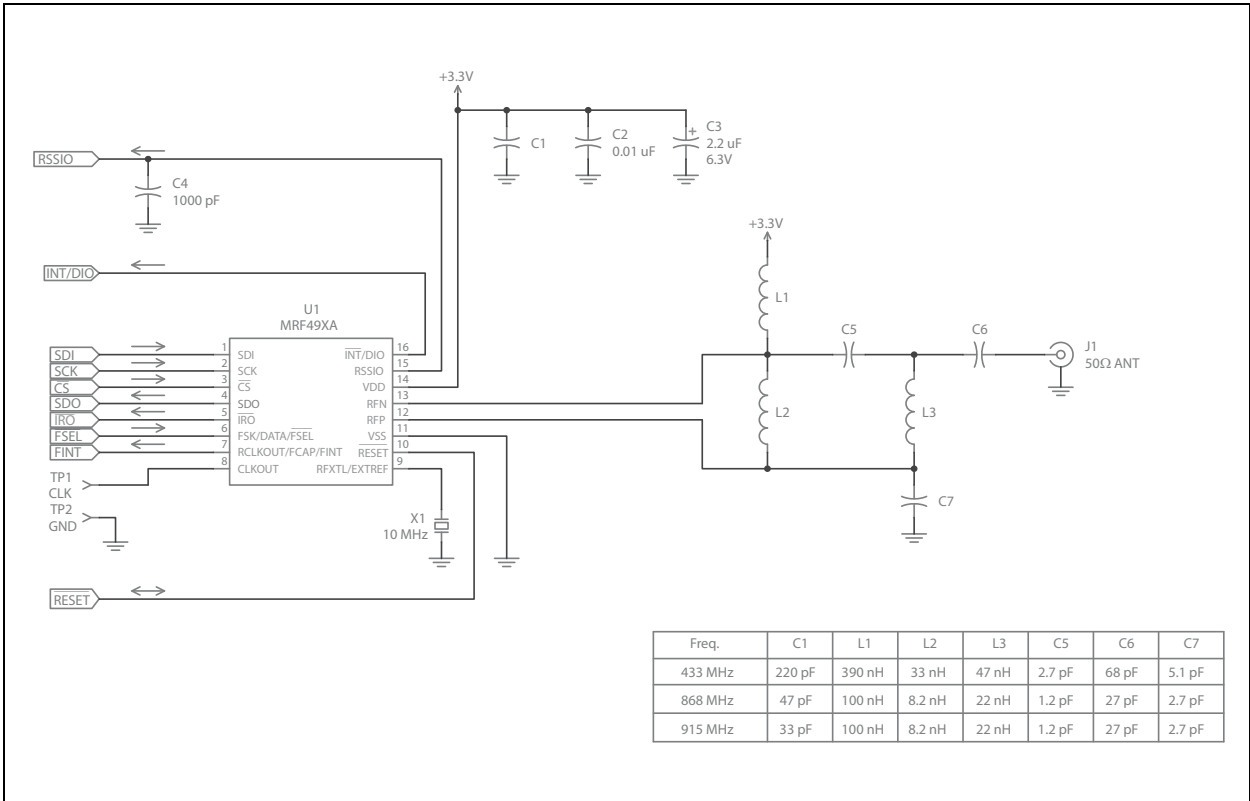
- It is important to keep the original PCB thickness, since any change will affect antenna performance (see total thickness of dielectric) or microstrip lines' characteristic impedance.
- For good transmit and receive performance, the trace lengths at RF pins must be kept as short as possible. Using small, surface mount components (in 0402/0603 package) yields good performance and keeps the RF circuit small. RF connections should be short and direct.
- Except for the antenna layout, avoid sharp corners since they can act as an antenna. Round corners will eliminate possible future EMI problems.
- Digital lines are prone to be very noisy when handling periodic waveforms and fast clock/switching rates. Avoid RF signal layout close to any of the digital lines.
- A VIA filled ground patch underneath the IC transceiver is mandatory.
- Power supply must be distributed to each pin in a star topology and low-ESR capacitors must be placed at each pin for proper decoupling noise.
- Thorough decoupling on each power pin is beneficial for reducing in-band transceiver noise, particularly when this noise degrades performance. Usually, low value caps (27-47 pF) combined with large value caps (100 nF) will cover a large spectrum of frequency.
- Passive component (inductors) should be in the high-frequency category and the Self Resonant Frequency (SRF) should be at least two times higher than the operating frequency.
- The additional trace length affects the crystal oscillator by adding parasitic capacitance to the overall load of the crystal. To minimize this, place the crystal as close as possible to the RF device.
- Setting short and direct connections between the components on board minimizes the effects of "frequency pulling" that might be introduced by stray capacitance. It even allows the internal load capacitance of the chip to be more effective in properly loading the crystal oscillator circuit.
- Long run tracks of clock signal may radiate and cause interference. This can degrade receiver performance and add harmonics or unwanted modulation to the transmitter.
- Keep clock connections as short as possible and surround the clock trace with an adjacent ground plane pour. Pouring helps in reducing any radiation or crosstalk due to long run traces of the clock signal.
- Low value decoupling capacitors, typically 0.01-0.1 μ F, should be placed for VDD of the chip and for bias points of the RF circuit.
- High value decoupling capacitors, typically 2.2-10 μ F, should be placed at the point where power is applied to the PCB.
- Power supply bypassing is necessary. Poor bypassing contributes to conducted interference which can cause noise and spurious signals to couple into the RF sections, significantly reducing performance.

MRF49XA

4.5 MRF49XA Schematic and Bill of Materials

4.5.1 SCHEMATIC

FIGURE 4-5: MRF49XA SCHEMATIC



4.5.2 BILL OF MATERIALS

TABLE 4-2: MRF49XA: 433 MHz BILL OF MATERIALS

Designator	Value	Description	Manufacturer	Manufacturer PN
C1	200 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H201JA01D
C5	2.7 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H2R7CZ01D
C6	68 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H680JA01D
C7	5.1 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H5R1DZ01D
L1	390 nH	Inductor, Ceramic, 5%, SMT 0603	Murata	LQW18ANR39J00D
L2	33 nH	Inductor, Multilayer, 5%, SMT 0603	TDK Corporation	MLG1608B33NJ
L3	47 nH	Inductor, Multilayer, 5%, SMT 0603	TDK Corporation	MLG1608B47NJ
C4	1000 pF	Capacitor, Ceramic, 50V, 10%, SMT 0603, X7R	Murata	GRM188R71H102KA01D
C2	10000 pF	Capacitor, Ceramic, 50V, 10%, SMT 0603, X7R	Murata	GRM188R71H103KA01D
C3	2.2 μ F, 10V	Capacitor, Tantalum, 10%, SMT 3216-18 (A)	Kemet	T491A225K010AT
U1	—	MRF49XA Transceiver	Microchip	MRF49XA-I/ST
X1	10 MHz	Crystal, $\pm$ 10 ppm, 10 pF, SMT 5 x 3.2 mm	Abracon	ABM3B-10.000MHZ-12-R8 0-B-1-U-T

MRF49XA

TABLE 4-3: MRF49XA: 868/915 MHz BILL OF MATERIALS

Designator	Value	Description	Manufacturer	Manufacturer PN
C1	33 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H330JA01D
C5	1.2 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H1R2CZ01D
C6	27 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H270JA01D
C7	2.7 pF	Capacitor, Ceramic, 50V, C0G, SMT 0603	Murata	GRM1885C1H2R7CZ01D
L1	100 nH	Inductor, Multilayer, 5%, SMT 0603	TDK Corporation	MLG1608BR10J
L2	8.2 nH	Inductor, Multilayer, 5%, SMT 0603	TDK Corporation	MLG1608B8N2D
L3	22 nH	Inductor, Multilayer, 5%, SMT 0603	TDK Corporation	MLG1608B22NJ
C4	1000 pF	Capacitor, Ceramic, 50V, 10%, SMT 0603, X7R	Murata	GRM188R71H102KA01D
C2	10000 pF	Capacitor, Ceramic, 50V, 10%, SMT 0603, X7R	Murata	GRM188R71H103KA01D
C3	2.2 μ F, 10V	Capacitor, Tantalum, 10%, SMT 3216-18 (A)	Kemet	T491A225K010AT
U1	—	MRF49XA Transceiver	Microchip	MRF49XA-I/ST
X1	10 MHz	Crystal, $\pm$ 10 ppm, 10 pF, SMT 5 x 3.2 mm	Abracon	ABM3B-10.000MHZ-12-R80-B-1-U-T

5.0 ELECTRICAL CHARACTERISTICS

Absolute Maximum Ratings^(†)

Temperature under bias	-40°C to +85°C
Storage temperature	-55°C to +125°C
Lead temperature (soldering, max 10s)	+260°C
Voltage on VDD with respect to VSS	-0.3V to 6V
Voltage on any combined digital and analog pin with respect to VSS (except RFP, RFN and VDD)	-0.3V to (VDD + 0.3V)
Voltage on open-collector outputs (RFP, RFN) ⁽¹⁾	-0.5V to (VDD + 1.5V)
Input current into pin (except VDD and VSS)	-25 mA to 25 mA
Electrostatic discharge with human body model	1000V

Note 1: At maximum, voltage on RFP and RFN cannot be higher than 7V.

† **NOTICE:** Stresses above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

MRF49XA

TABLE 5-1: RECOMMENDED OPERATING CONDITIONS

Parameters	Min	Typ	Max	Unit
Operating Temperature	-40	—	+85	°C
Supply Voltage for RF, Analog and Digital Circuits	2.2	—	3.8	V
Supply Voltage for Digital I/O	2.2	3.3	3.8	V
DC Voltage on Open-Collector Outputs (RFP, RFN) ^(1,2)	V _{DD} – 1.5	—	V _{DD} + 1.5	V
AC Peak Voltage on Open-Collector Outputs (RFP, RFN) ⁽¹⁾	V _{DD} – 1.5	—	V _{DD} + 1.5	V

Note 1: At minimum, V_{DD} – 1.5V cannot be lower than 1.2V.

2: At maximum, V_{DD} + 1.5V cannot be higher than 5.5V.

TABLE 5-2: CURRENT CONSUMPTION⁽¹⁾

Chip Mode	Condition	Min	Typ	Max	Unit
Sleep	Sleep clock disabled, all blocks disabled	—	0.3	1	μA
Idle	Oscillator and baseband enabled, clock output disabled	—	0.6	1.2	mA
TX	Power output – 0 dBm, 50Ω load, 433 MHz	—	15	—	mA
	868 MHz	—	16	—	mA
	915 MHz	—	17	—	mA
TX	At maximum output power, 433 MHz	—	22	26	mA
	868 MHz	—	23	27	mA
	915 MHz	—	24	28	mA
RX	433 MHz	—	11	13	mA
	868 MHz	—	12	14	mA
	915 MHz	—	13	15	mA
Low Battery Voltage Detector Current Consumption	—	—	0.5	1.7	μA
Wake-up Timer Current Consumption	—	—	1.5	3.5	μA

Note 1: Typical Values: T_A = 25°C, V_{DD} = 3.3V.

TABLE 5-3: I/O PIN INPUT SPECIFICATIONS⁽¹⁾

Symbol	Characteristic	Condition	Min	Typ	Max	Unit
V _{IL}	Input Low Voltage	—	—	—	0.3 x V _{DD}	V
V _{IH}	Input High Voltage	—	0.7 x V _{DD}	—	—	V
I _{IL}	Input Low Leakage Current ⁽²⁾	V _{IL} = 0V	-1	—	1	μA
I _{IH}	Input High Leakage Current	V _{IH} = V _{DD} , V _{DD} = 3.8V	-1	—	1	μA
V _{OL}	Digital Low Output Voltage	I _{OL} = 2 mA	—	—	0.4	V
V _{OH}	Digital Low Output	I _{OH} = -2 mA	V _{DD} – 0.4	—	—	V
V _{LBD}	Low Battery Threshold Detect	Programmable in 0.1V steps	2.25	—	3.75	V

Note 1: Typical Values: T_A = 25°C, V_{DD} = 3.3V.

2: Negative current is defined as the current sourced by the pin.

TABLE 5-4: RECEIVER AC CHARACTERISTICS⁽¹⁾

Parameters	Condition	Min	Typ	Max	Unit
Receiver Sensitivity	433 MHz band ⁽²⁾	—	-112	—	dBm
	868 MHz band ⁽²⁾	—	-110	—	dBm
	915 MHz band ⁽²⁾	—	-109	—	dBm
Maximum RF Input Power	LNA: High Gain	0	—	—	dBm
RF Input Capacitance	—	—	1	—	pF
Receiver Spurious Emission	—	—	—	-60	dBm
Receiver BW	Mode 0	—	67	—	kHz
	Mode 1	—	134	—	kHz
	Mode 2	—	200	—	kHz
	Mode 3	—	270	—	kHz
	Mode 4	—	340	—	kHz
	Mode 5	—	400	—	kHz
RSSI Range	—	—	46	—	dB
RSSI Error	—	—	±6	—	dB
RSSI Power Supply Dependency	When input signal level is lower than -54 dBm and greater than -100 dBm	—	+35	—	mV/V
Filter Capacitor for Analog RSSI	—	1	—	—	nF
RSSI Programmable Level Steps	—	—	6	—	dB
Digital RSSI Response Time	Until the RSSI signal goes high after the input signal exceeds the preprogrammed limit, CARRSI = 4.7 nF	—	500	—	μs
Input IP3	In band interferers in high bands (868 MHz, 915 MHz)	—	-21	—	dBm
IIP3 (LNA – 6 dB gain)	In band interferers in low band (433 MHz)	—	-15	—	dBm
IIP3 (LNA – 6 dB gain)	Out of band interferers, f-f _o > 4 MHz	—	-12	—	dBm
FSK Bit Rate	With internal digital filters supported by design	0.6	—	115.2	kbps
FSK Bit Rate	With internal analog filters supported by design	—	—	256	kbps
AFC Locking Range	Δf _{fsk} : FSK deviation in the received signal	—	0.8 – Δf _{fsk}	—	—

Note 1: Typical Values: T_A = 25°C, V_{DD} = 3.3V, Local Oscillator Frequency = 2.445 GHz.

2: BER = 10E – 3, BW = 67 kHz, Δf = 30 kHz, Baud Rate = 1.2 kbps, digital filter with AFC disabled.

MRF49XA

TABLE 5-5: TRANSMITTER AC CHARACTERISTICS⁽¹⁾

Parameters	Condition	Min	Typ	Max	Unit
RF Carrier Frequency	433 MHz band, 2.5 kHz resolution	430.24	—	439.75	MHz
	868 MHz band, 5.0 kHz resolution	860.48	—	879.51	MHz
	915 MHz band, 7.5 kHz resolution	900.72	—	929.27	MHz
Maximum RF Output Power	433 MHz @ 50Ω load	—	7	—	dBm
	868 MHz @ 50Ω load	—	5	—	dBm
	915 MHz @ 50Ω load	—	5	—	dBm
RF Output Power Control Range	In steps of 8	$P_{max} - 17.5$	—	P_{max}	dBm
TX Gain Control Resolution	Programmed in 8 steps	—	2.5	—	dB
Harmonic Suppression	At maximum power, 50Ω load	—	—	-35	dBc
Open-Collector Output DC Current	Programmable	0.5	—	6	mA
Spurious Emission $ f - f_{sp} > 1 \text{ MHz}$	At maximum power, 50Ω load	—	—	-55	dBc
Output Capacitance (Set by the Automatic Antenna Tuning Circuit)	433 MHz band	2	2.6	3.2	pF
	868 MHz band	2.1	2.7	3.3	pF
	915 MHz band	2.1	2.7	3.3	pF
Quality Factor of the Output Capacitance	433 MHz band	13	15	17	—
	868 MHz band	8	10	12	—
	915 MHz band	8	10	12	—
Output Phase Noise	100 kHz from carrier	—	-80	—	dBc/Hz
	1 MHz from carrier	—	-103	—	dBc/Hz
FSK Bit Rate	Internal TX Data register	—	—	172	kbps
FSK Bit Rate	TX data connected to the FSK input	—	—	256	kbps
FSK Frequency Deviation	Programmable in 15 kHz steps	15	—	240	kHz

Note 1: Typical Values: $T_A = 25^\circ\text{C}$, $V_{DD} = 3.3\text{V}$.

TABLE 5-6: PLL PARAMETERS AC CHARACTERISTICS⁽¹⁾

Parameters	Condition/Note	Min	Typ	Max	Unit
PLL Reference Frequency	Crystal related timing and frequency parameters change according to the PLL reference frequency	9	10	11	MHz
PLL Lock Time	Frequency error < 1 kHz after 10 MHz step	—	30	—	μs
PLL Start-up Time	With a running crystal oscillator and based on the design	—	200	300	μs

Note 1: Typical Values: $T_A = 25^\circ\text{C}$, $V_{DD} = 3.3\text{V}$.

TABLE 5-7: OTHER TIMING PARAMETERS AC CHARACTERISTICS⁽¹⁾

Parameters	Condition	Min	Typ	Max	Unit
Transmitter Switch On Time	Synthesizer off, crystal oscillator on with 10 MHz step	—	250	—	μs
Receiver Switch On Time	Synthesizer off, crystal oscillator on with 10 MHz step	—	250	—	μs
Transmitter to Receiver Switch Time	Synthesizer and crystal oscillator on during TX/RX change with 10 MHz step	—	150	—	μs
Receiver to Transmitter Switch Time	Synthesizer and crystal oscillator on during RX/TX change with 10 MHz step	—	150	—	μs
Crystal Load Capacitance (See Crystal Selection Guide)	Programmable in 0.5 pF steps, tolerance ±10%	8.5	—	16	pF
Crystal Oscillator Start-up Time	Default capacitance bank setting, crystal ESR < 50Ω. Crystal load capacitance = 16 pF. ⁽²⁾	—	2	7	ms
Internal POR Time-out	After VDD has reached 90% of the final value ⁽³⁾	—	—	100	ms
Wake-up Timer Clock Accuracy	Crystal oscillator must be enabled to ensure proper calibration at the start-up ⁽²⁾	—	±10	—	%
Digital Input Capacitance	—	—	—	2	pF
Digital Output Rise/Fall Time	15 pF pure capacitive load	—	—	10	ns

Note 1: Typical Values: TA = 25°C, VDD = 3.3V.

- 2:** The crystal oscillator start-up time depends on the capacitance seen by the oscillator. Low capacitance and low-ESR crystal are recommended with low parasitic PCB layout design.
- 3:** During the Power-on Reset period, commands are not accepted by the chip. In case of Software Reset (see WTSREG (Register 2-14)), the Reset time-out is typically 0.25 ms.

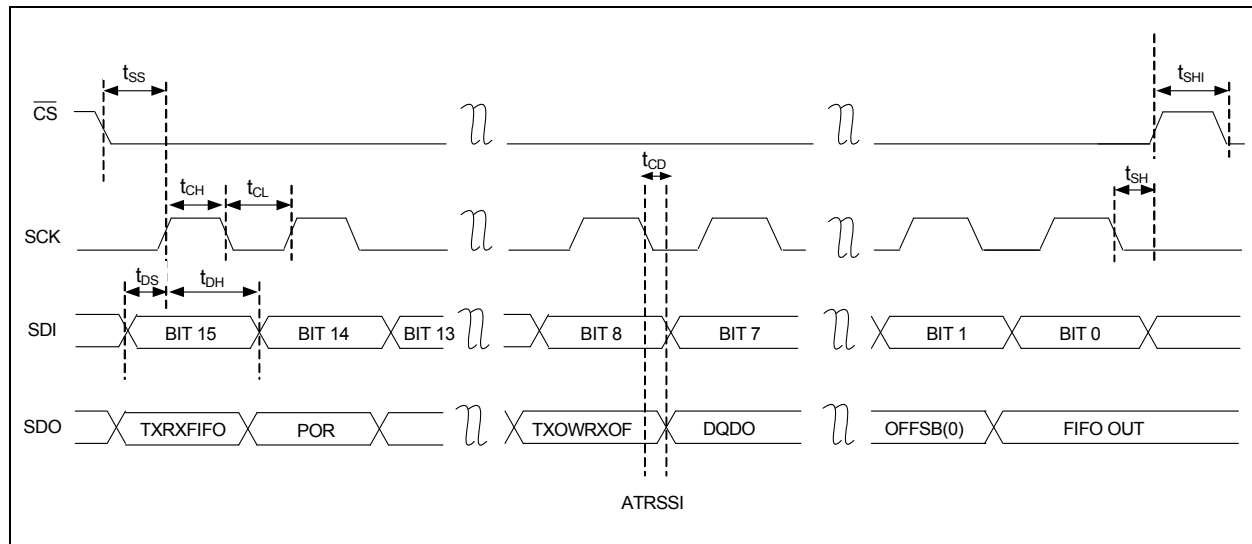
MRF49XA

5.1 Timing Specification and Diagram

TABLE 5-8: SPI TIMING SPECIFICATION

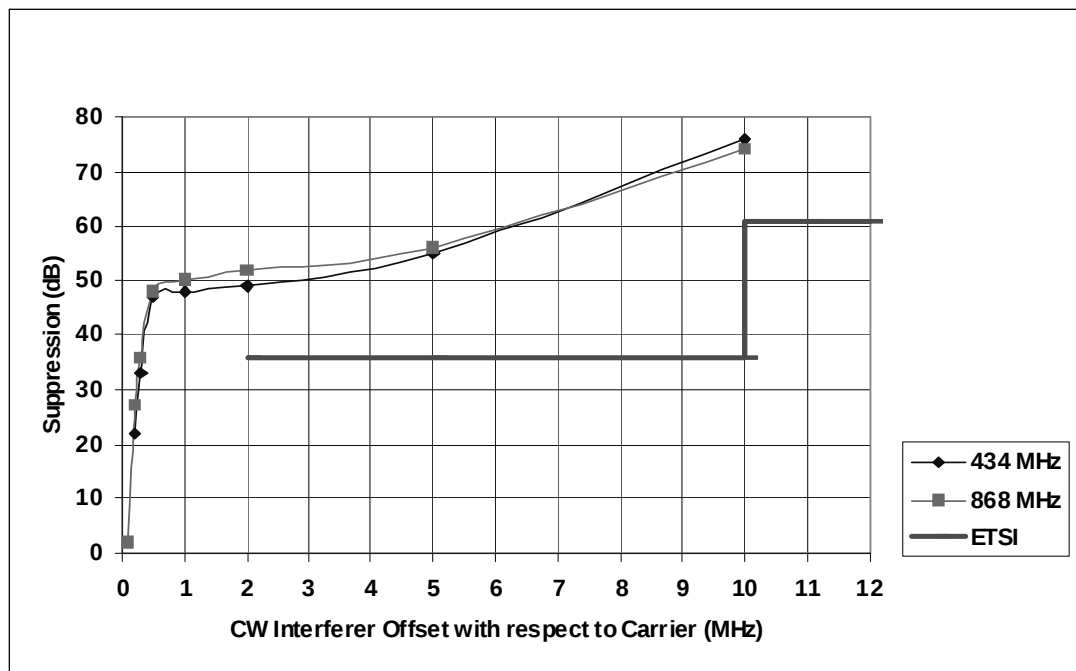
Symbol	Parameter	Minimum Value (ns)
t_{CH}	Clock High Time	25
t_{CL}	Clock Low Time	25
t_{SS}	Select Setup Time ($\overline{CS}$ falling edge to SCK rising edge)	10
t_{SH}	Select Hold Time (SCK falling edge to $\overline{CS}$ rising edge)	10
t_{SHI}	Select High Time	25
t_{DS}	Data Setup Time (SDI transition to SCK rising edge)	5
t_{DH}	Data Hold Time (SCK rising edge to SDI transition)	5
t_{OD}	Data Delay Time	10

FIGURE 5-1: SPI TIMING DIAGRAM



5.2 Typical Performance Characteristics

FIGURE 5-2: CHANNEL SELECTIVITY AND BLOCKING^(1,2)



- Note 1:** LNA gain maximum, filter bandwidth 67 kHz, data rate 9.6 kbps, AFC switched off, FSK deviation ± 45 kHz, $V_{DD} = 2.7V$.
- Note 2:** The ETSI limit given in the figure is drawn by taking -106 dBm at 9.6 kbps typical sensitivity into account and corresponds to receiver class 2 requirements.

FIGURE 5-3: BER CURVES IN 433 MHz BAND

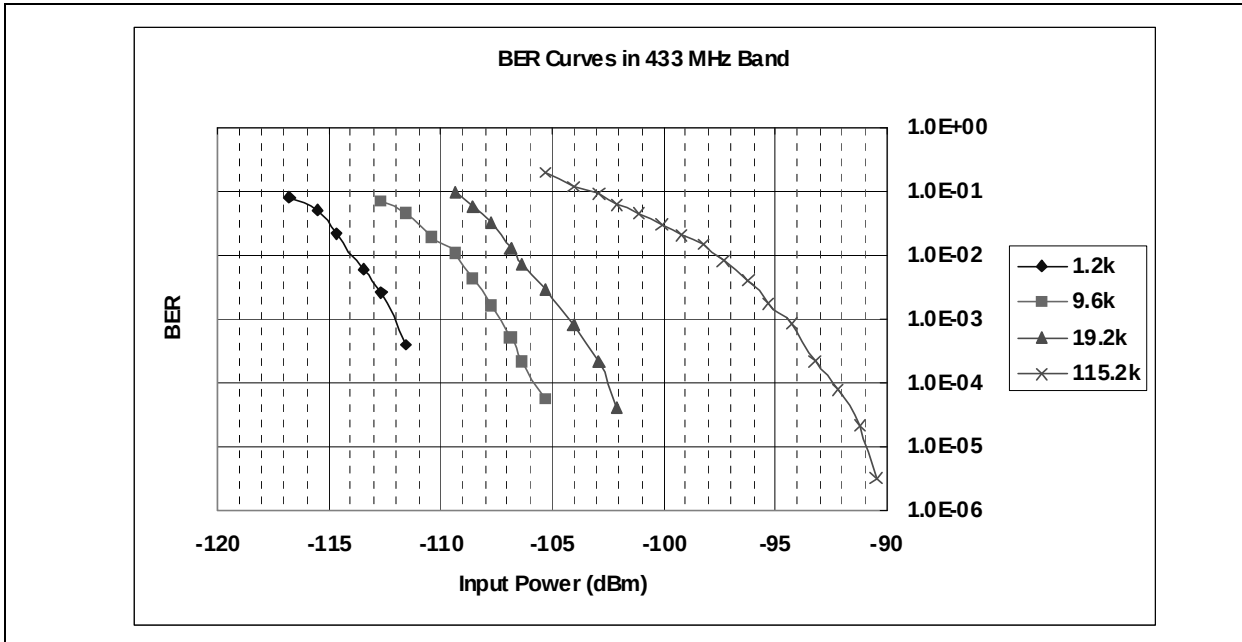


FIGURE 5-4: BER CURVES IN 868 MHz BAND

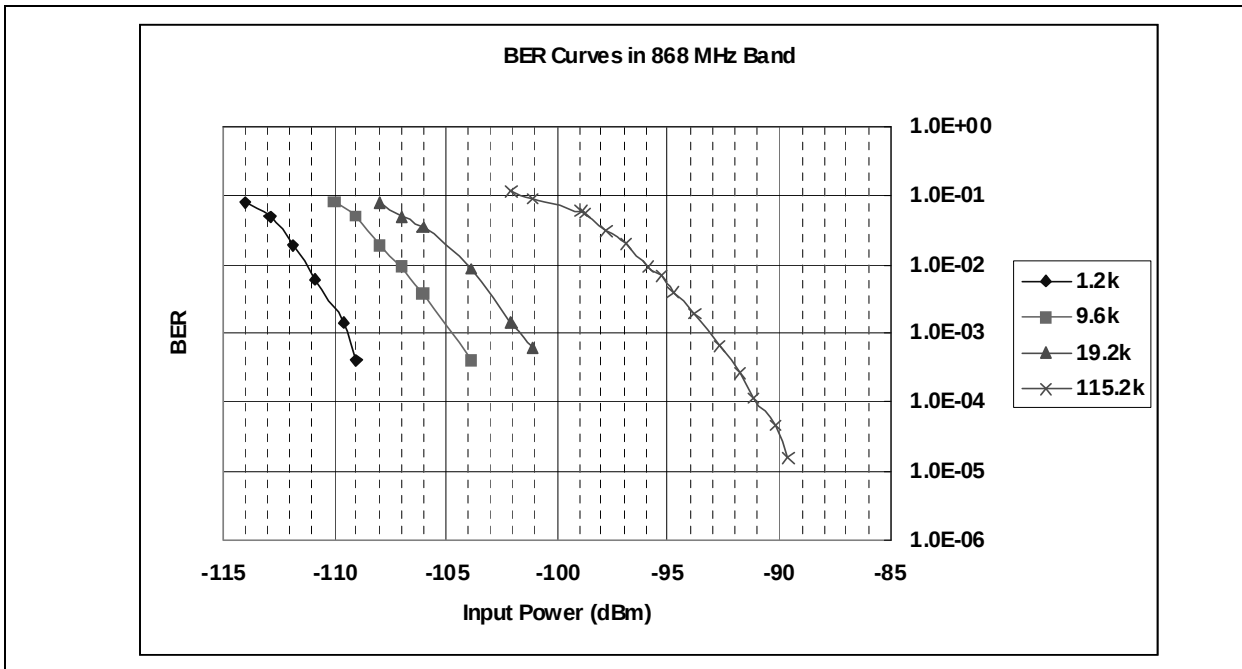


Table 5-9 shows the optimal receiver baseband bandwidth and transmitter deviation frequency (Δf_{FSK}) settings for different data rates, considering no TX/RX offset frequency. If the TX/RX offset (for example, due to crystal tolerances) has to be taken into account, increase the BW accordingly.

TABLE 5-9: RX BW AND TX DEVIATION FREQUENCY FOR DIFFERENT BAUD RATES

Baud Rate	1.2 kbps	2.4 kbps	4.8 kbps	9.6 kbps	19.2 kbps	38.4 kbps	57.6 kbps	115.2 kbps
BW in kHz	BW – 67	BW – 67	BW – 67	BW – 67	BW – 67	BW – 134	BW – 134	BW – 200
Δf_{TX} in kHz	$\Delta f_{FSK} - 45$	$\Delta f_{FSK} - 45$	$\Delta f_{FSK} - 45$	$\Delta f_{FSK} - 45$	$\Delta f_{FSK} - 45$	$\Delta f_{FSK} - 90$	$\Delta f_{FSK} - 90$	$\Delta f_{FSK} - 120$

MRF49XA

FIGURE 5-5: RECEIVER SENSITIVITY OVER AMBIENT TEMPERATURE
(433 MHz, 2.4 kbps, Δf_{FSK} : 45 kHz, BW: 67 kHz)

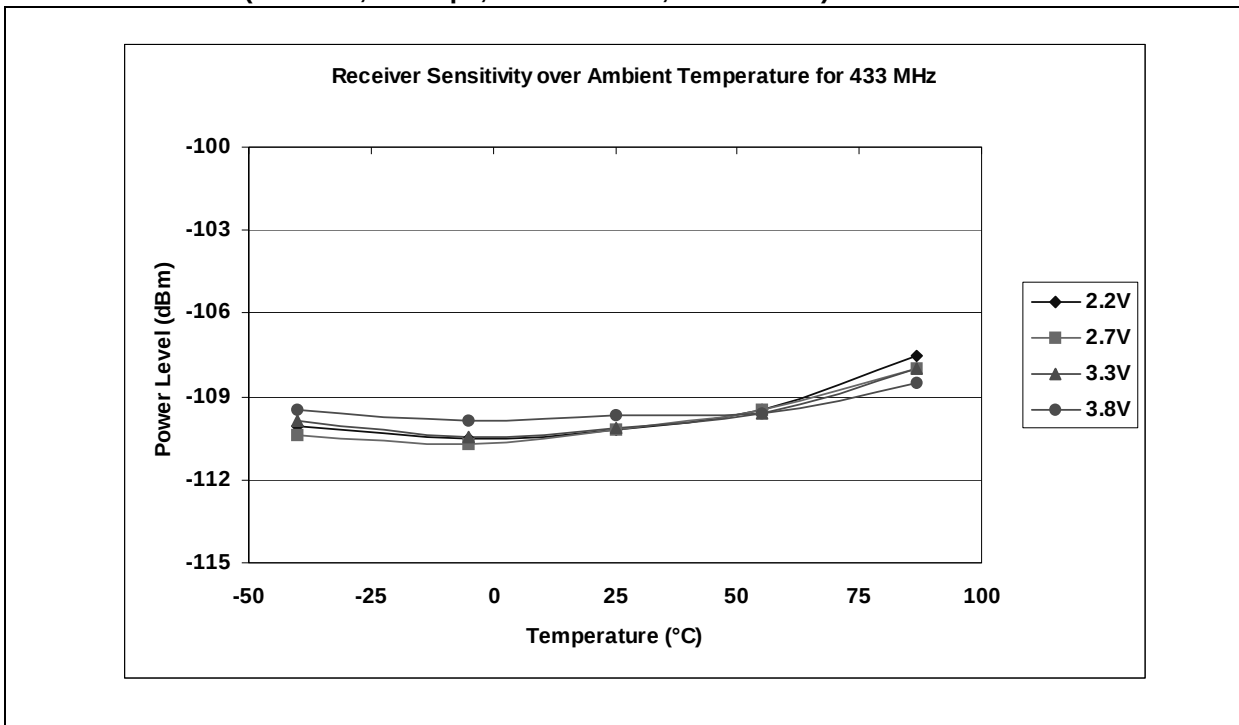
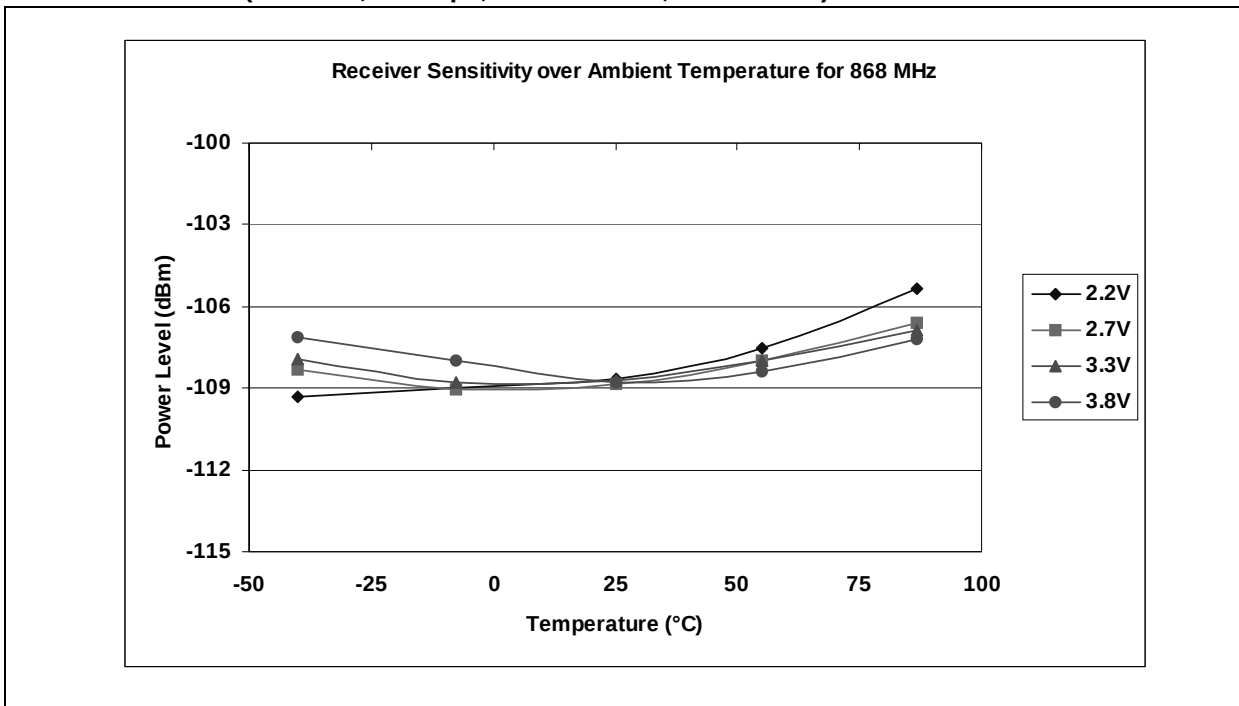


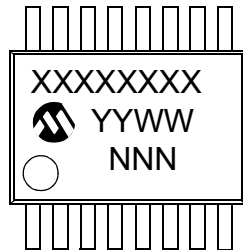
FIGURE 5-6: RECEIVER SENSITIVITY OVER AMBIENT TEMPERATURE
(868 MHz, 2.4 kbps, Δf_{FSK} : 45 kHz, BW: 67 kHz)



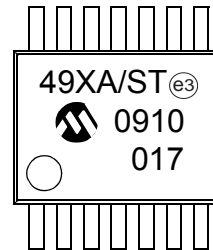
6.0 PACKAGING INFORMATION

6.1 Package Marking Information

16-Lead TSSOP



Example



Legend:	XX...X	Product-specific information
	Y	Year code (last digit of calendar year)
	YY	Year code (last 2 digits of calendar year)
	WW	Week code (week of January 1 is week '01')
	NNN	Alphanumeric traceability code
	(e3)	Pb-free JEDEC designator for Matte Tin (Sn)
	*	This package is Pb-free. The Pb-free JEDEC designator (e3) can be found on the outer packaging for this package.

Note: In the event, the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available characters for customer-specific information.

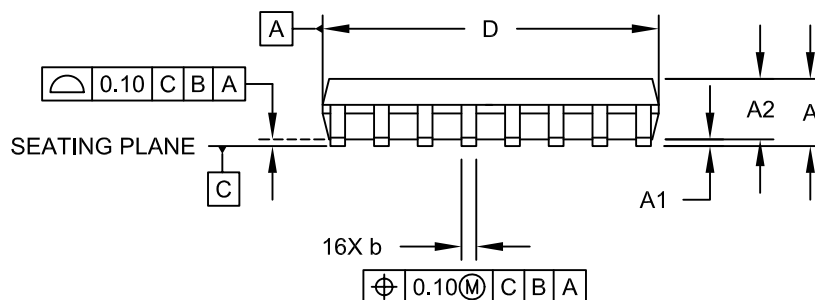
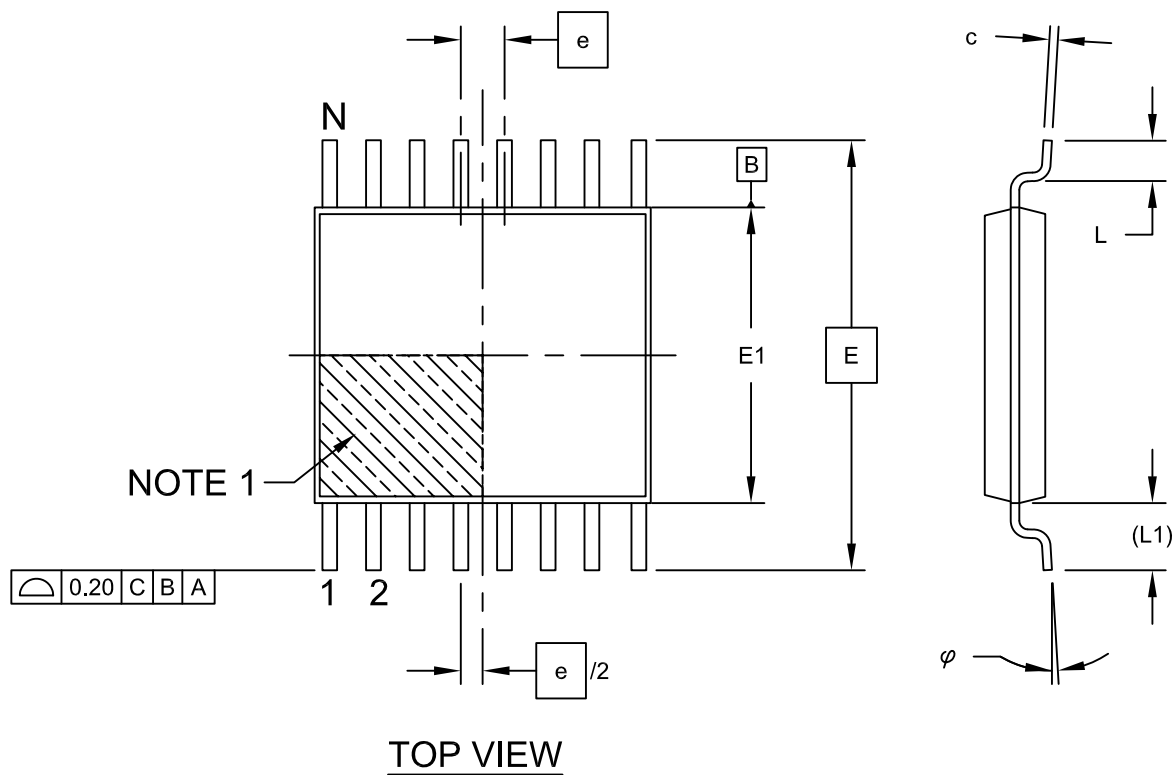
MRF49XA

6.2 Package Details

This section provides the technical details of the packages.

16-Lead Plastic Thin Shrink Small Outline (ST) – 4.4 mm Body [TSSOP]

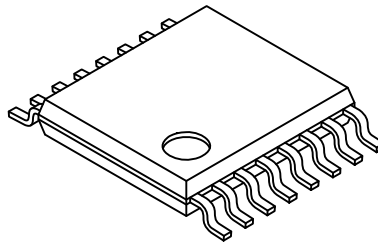
Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Microchip Technology Drawing C04-068A Sheet 1 of 2

16-Lead Plastic Thin Shrink Small Outline (ST) – 4.4 mm Body [TSSOP]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Pins	N	16		
Pitch	e	0.65 BSC		
Overall Height	A	-	-	1.20
Molded Package Thickness	A2	0.80	1.00	1.05
Standoff	A1	0.05	-	0.15
Overall Width	E	6.40 BSC		
Molded Package Width	E1	4.30	4.40	4.50
Molded Package Length	D	4.90	5.00	5.10
Foot Length	L	0.45	0.60	0.75
Footprint	(L1)	1.00 REF		
Foot Angle	φ	0°	-	8°
Lead Thickness	c	0.09	-	0.20
Lead Width	b	0.19	-	0.30

Notes:

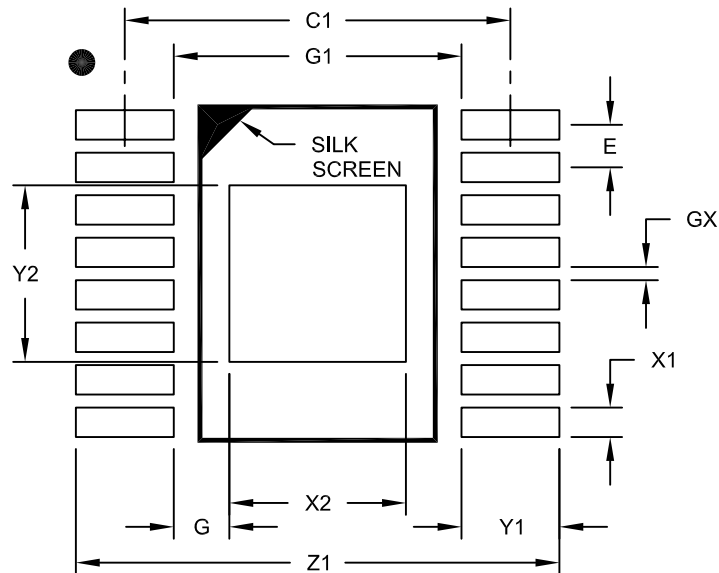
- Pin 1 visual index feature may vary, but must be located within the hatched area.
- Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.15mm per side.
- Dimensioning and tolerancing per ASME Y14.5M
 - BSC: Basic Dimension. Theoretically exact value shown without tolerances.
 - REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-068A Sheet 2 of 2

MRF49XA

16-Lead Plastic Thin Shrink Small Outline (ST) – 4.4 mm Body [TSSOP]

Note: For the most current package drawings, please see the Microchip Packaging Specification located at <http://www.microchip.com/packaging>



RECOMMENDED LAND PATTERN

Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Contact Pitch	E		0.65 BSC	
Optional Center Pad Length	Y2			2.70
Optional Center Pad Width	X2			2.70
Clearance Between Contact Pads	G1	4.40		
Contact Pad To Center Pad	G	0.73		
Contact Pad Spacing	C1		5.90	
Contact Pad Width (X16)	X1			0.45
Contact Pad Length (X16)	Y1			1.50
Distance Between Pads	GX	0.20		
Overall Width	Z1			7.40

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2068A

MRF49XA

NOTES:

APPENDIX B: REVISION HISTORY

Revision A (March 2009)

This is the initial released version of this document.

Revision B (June 2009)

Major updates are done throughout the document.

MRF49XA

NOTES:

INDEX

A

Absolute Maximum Ratings	77
AC Characteristics	
Other Timing Parameters	81
PLL Parameters	80
Receiver	79
Transmitter	80
Antenna Design Considerations	72
Antenna/Balun	71
Automatic Frequency Control (AFC)	12, 49

B

Baseband Features	1
Baseband Filters (BBF)	12
Baseband/Data Filtering	54
Bill of Materials	75
Block Diagrams	
AFC Circuit for Frequency Offset Correction	50
Analog RSSI Voltage vs. RF Input Power	13
Application Circuit	71
Balun Circuit	71
DIO Logic	56
Four Basic Copper FR4 Layers	72
Functional Node	6
Logic Connection Between Power Control Bits	61
MCU to MRF49XA Interface	6
MRF49XA Architectural	8
MRF49XA Interrupt Generation Logic	53
RESET Pin Internal Connection	45
Two Basic Copper FR4 Layers	72
TX Register Before Transmit	64
TX Register During Transmit	65

C

Clock Output	9
Clock Recovery Circuit (CLKRC)	12
Crystal Oscillator	12
Crystal Oscillator and Clock Output	46
Crystal Selection Guidelines	48
Current Consumption	78
Customer Change Notification Service	97
Customer Support	97

D

Data	
Data In	9
Data Out	9
Data Filtering and Clock Recovery	12
Analog Operation	55
Digital Operation	55
Data Indicator Output (DIO)	13
Data Quality Indicator (DQI)	13, 56
Data Validity Blocks	
Data Indicator Output	13
Data Quality Indicator	13
Receive Signal Strength Indicator	13

E

Electrical Characteristics	77
Errata	3
Examples	
Frequency Deviation and BBBW Calculation	54
External Reference Input	10

F

FIFO Interrupt	9
Frequency Shift Keying	
Data	9
FIFO Select	9
Functional Description	43

G

General PCB Layout Design	72
---------------------------------	----

H

Hardware Description	7
----------------------------	---

I

I/O Pin Input Specifications	78
Initialization	51
Internet Address	97
Interrupt	10
Interrupt Request Output	9
Interrupts	51
Clearing	52
LBTD	52
LCXINT	52
POR	52
Setting	52
TXOWRXOF	52
TXRXFIFO	52
WUTINT	52

L

Low Duty Cycle Mode	14, 62
Low Noise Amplifier (LNA)	11
Low-Battery Voltage Detector	14

M

Memory Organization	16
Microchip Internet Web Site	97

O

Output	
Filter Capacitor	9

P

Packaging	
Details	88
Marking	87
Packaging Information	87
Performance Characteristics	
BER Curves	
In 433 MHz Band	84
In 868 MHz Band	84
Channel Selectivity and Blocking	83
Receiver Sensitivity Over Ambient Temperature	
At 433 MHz	86
At 868 MHz	86

MRF49XA

Phase Locked Loop (PLL).....	12, 47
Pin Description.....	9
Pin Diagram.....	2
Pins	
CLKOUT.....	9
CS.....	9
DATA.....	9
FSK/DATA/FSEL.....	9
INT/DIO.....	10
IRO.....	9
RCLKOUT/FCAP/FINT.....	9
RESET.....	10
RFN.....	10
RFP.....	10
RFXTL/EXTREF.....	10
RSSIO.....	10
SCK.....	9
SDI.....	9
SDO.....	9
VDD.....	10
VSS.....	10
Power Amplifier (PA).....	11
Power and Low Noise Amplifiers.....	46
Power Management.....	59
Power-Saving Modes	
Low Battery Voltage Detector.....	14
Low Duty Cycle Mode.....	14
Wake-up Timer.....	14
Programmable Synchronous Byte.....	57
R	
Reader Response.....	98
Receive FIFO.....	15
Receive Signal Strength Indicator (RSSI).....	13
Received Signal Strength Indicator (RSSI).....	57
Recommended Operating Conditions.....	78
Recovery Clock Output.....	9
Register Map.....	17
Registers	
AFCCREG (Automatic Frequency Control Configuration).....	21
BBFCREG (Baseband Filter Configuration).....	29
BCSREG (Battery Threshold Detect and Clock Output Value Set).....	40
CFSREG (Center Frequency Value Set).....	26
DCSREG (Duty Cycle Value Set).....	39
DRSREG (Data Rate Value Set).....	35
FIFORSTREG (FIFO and Reset Mode Configuration).....	32
GENCREG (General Configuration).....	20
PLLCREG (PLL Configuration).....	41
PMCREG (Power Management Configuration).....	36
RXCREG (Receive Control).....	27
RXFIFOREG (Receiver FIFO Read).....	31
STSREG (STATUS Read).....	18
SYNBREG (Synchronous Byte Configuration).....	34
TXBREG (Transmit Byte).....	25
TXCREG (Transmit Configuration).....	23
WTSREG (Wake-up Timer Value Set).....	38

Reset	
Power Glitch Reset.....	44
Power-on Reset.....	43
RESET Pin.....	45
Software Reset.....	45
Reset Mode Selection.....	33
RESET Pin.....	11
Revision History.....	93
RF Crystal.....	10
RF Transmitter Matching.....	72
RF/Analog Features.....	1
RX FIFO Buffered Data Read.....	68
RX-TX Frequency Alignment Method.....	70

S

Schematics	
MRF49XA.....	74
Serial Peripheral Interface (SPI).....	15
Sleep, Wake-up and Battery Operations.....	63
SPI	
Timing Specification.....	82
Synchronous Character Selection.....	33

T

Timing Diagrams	
FIFO Read with FINT Polling.....	69
FSK Modulated Deviation (Max. TX to RX Offset).....	55
Low-Power Duty Cycle Mode Sequence.....	62
Multiple Byte Write with Transmit Register.....	67
Power-on Reset Example.....	43
Receiver FIFO Read.....	68
Sensitive Reset Disabled.....	45
Sensitive Reset Enabled.....	44
SPI.....	82
STSREG Read Sequence.....	91
TX Register Usage.....	67
Transmit Register.....	14
TX Register Buffered Data Transmission.....	64
Typical Applications.....	1

V

VDD Line Filtering.....	45
-------------------------	----

W

Wake-up Timer.....	14
WWW Address.....	97
WWW, On-Line Support.....	3

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Device	MRF49XA: Sub-GHz RF Transceiver		
Temperature Range	I	= -40°C to +85°C (Industrial)	
Package	ST	= TSSOP (Lead Plastic Thin Shrink Small Outline, No Lead)	
	T	= Tape and Reel	

Example:
a) MRF49XA-I/ST: Industrial temperature, TSSOP package.
b) MRF49XAT-I/ST: Industrial temperature, TSSOP package, tape and reel.



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