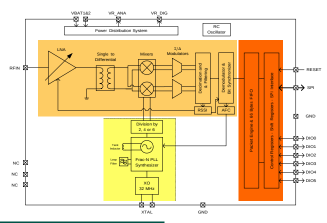


# Low Power Integrated UHF Receiver With -120dBm High Sensitivity



# **GENERAL DESCRIPTION**

The RF65 is a highly integrated RF receiver capable of operation over a wide frequency range, including the 315,433,868 and 915 MHz license-free ISM (Industry Scientific and Medical) frequency bands. Its highly integrated architecture allows for a minimum of external components whilst maintaining maximum design flexibility. All major RF communication parameters are programmable and most of them can be dynamically set. The RF65 offers the unique advantage of programmable narrow-band and wide-band communication modes without the need to modify external components. The RF65 is optimized for low power consumption while offering high sensitivity and channelized operation. TrueRF™ technology enables a lowcost external component count (elimination of the SAW filter) whilst still satisfying ETSI and FCC regulations.

## **APPLICATIONS**

- Automated Meter Reading
- Wireless Sensor Networks
- Home and Building Automation
- Wireless Alarm and Security Systems
- Industrial Monitoring and Control

# **MARKETS**

- Europe: EN 300-220-1
- North America: FCC Part 15.247, 15.249,

15.231

Narrow Korean and Japanese bands

# **KEY PRODUCT FEATURES**

- High Sensitivity: down to -120 dBm at 1.2 kbps
- High Selectivity: 16-tap FIR Channel Filter
- Bullet-proof front end: IIP3 = -18 dBm, IIP2 = +35 dBm, 80 dB Blocking Immunity, no Image Frequency response
- Low current: Rx = 16 mA, 100nA register retention
- Constant RF performance over voltage range of chip
- FSK Bit rates up to 300 kb/s
- Fully integrated synthesizer with a resolution of 61 Hz
- FSK, GFSK, MSK, GMSK and OOK demodulation
- Built-in Bit Synchronizer performing Clock Recovery
- Incoming Sync Word Recognition
- 115 dB+ Dynamic Range RSSI
- Automatic RF Sense with ultra-fast AFC
- Packet engine with CRC, AES-128 encryption and 66byte FIFO
- Built-in temperature sensor and Low Battery indicator

# ORDERING INFORMATION

Part Number	Delivery	MOQ / Multiple
RF65	Tape & Reel	3000 pieces

- QFN 28 Package Operating Range [-40;+85°C]
- Pb-free, Halogen free, RoHS/WEEE compliant product



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# Acronyms

BOM	Bill Of Materials	LSB	Least Significant Bit
BR	Bit Rate	MSB	Most Significant Bit
BW	Bandwidth	NRZ	Non Return to Zero
CCITT	Comité Consultatif International	OOK	On Off Keying
	Téléphonique et Télégraphique - ITU		
CRC	Cyclic Redundancy Check	PA	Power Amplifier
DAC	Digital to Analog Converter	PCB	Printed Circuit Board
ETSI	European Telecommunications Standards Institute	PLL	Phase-Locked Loop
FCC	Federal Communications Commission	POR	Power On Reset
Fdev	Frequency Deviation	RBW	Resolution BandWidth
FIFO	First In First Out	RF	Radio Frequency
FIR	Finite Impulse Response	RSSI	Received Signal Strength Indicator
FS	Frequency Synthesizer	Rx	Receiver
FSK	Frequency Shift Keying	SAW	Surface Acoustic Wave
GUI	Graphical User Interface	SPI	Serial Peripheral Interface
IC	Integrated Circuit	SR	Shift Register
ID	IDentificator	Stby	Standby
IF	Intermediate Frequency	Tx	Transmitter
IRQ	Interrupt ReQuest	uC	Microcontroller
ITU	International Telecommunication Union	VCO	Voltage Controlled Oscillator
LFSR	Linear Feedback Shift Register	XO	Crystal Oscillator
LNA	Low Noise Amplifier	XOR	eXclusive OR
LO	Local Oscillator		
		,	



This product datasheet contains a detailed description of the RF65 performance and functionality.

# 1. General Description

The RF65 is a single-chip integrated circuit ideally suited for today's high performance ISM band RF applications. The RF65's advanced features set, including state of the art packet engine greatly simplifies system design whilst the high level of integration reduces the external BOM to a handful of passive decoupling and matching components. It is intended for use as high-performance, low-cost FSK and OOK RF receiver for robust frequency agile RF links, and where stable and constant RF performance is required over the full operating range of the device down to 1.8V.

The RF65 is intended for applications over a wide frequency range, including the 433 MHz and 868 MHz European and the 902-928 MHz North American ISM bands. Coupled with a very aggressive sensitivity, the advanced system features of the RF65 include a 66 byte RX FIFO, configurable automatic packet handler, listen mode, temperature sensor and configurable DIOs which greatly enhance system flexibility whilst at the same time significantly reducing MCU requirements.

The RF65 complies with both ETSI and FCC regulatory requirements and is available in a 5 x 5 mm QFN 28 lead package

# 1.1. Simplified Block Diagram

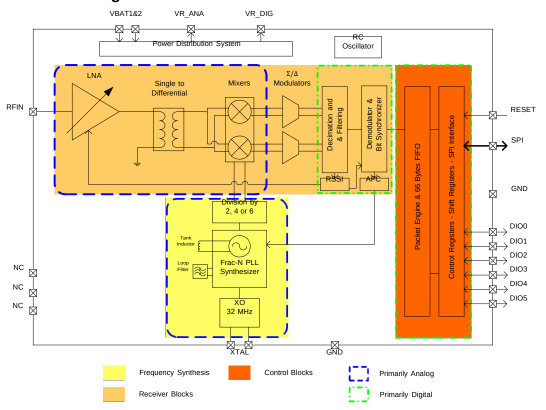


Figure 1. Block Diagram



# 1.2. Pin and Marking Diagram

The following diagram shows the pin arrangement of the QFN package, top view.

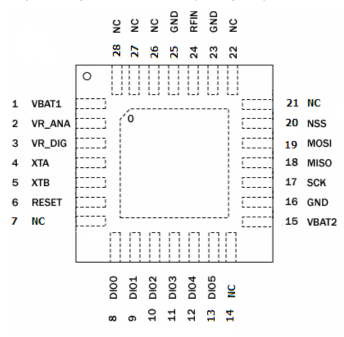


Figure 2. Pin Diagram



Figure 3. Marking Diagram

Notes yyww refers to the date code xxxxxx refers to the lot number



# 1.3. Pin Description

Table 1 RF65 Pinouts

Number	Name	Туре	Description
0	GROUND	-	Exposed ground pad
1	VBAT1	-	Supply voltage
2	VR_ANA	-	Regulated supply voltage for analogue circuitry
3	VR_DIG	-	Regulated supply voltage for digital blocks
4	XTA	I/O	XTAL connection
5	XTB	I/O	XTAL connection
6	RESET	I/O	Reset trigger input
7	NC	-	Connect to GND or Do not connect
8	DIO0	I/O	Digital I/O, software configured
9	DIO1/DCLK	0	Digital Output, software configured
10	DIO2/DATA	0	Digital Output, software configured
11	DIO3	I/O	Digital I/O, software configured
12	DIO4	I/O	Digital I/O, software configured
13	DIO5	I/O	Digital I/O, software configured
14	NC	-	Connect to GND or Do not connect
15	VBAT2	-	Supply voltage
16	GND	-	Ground
17	SCK	I	SPI Clock input
18	MISO	0	SPI Data output
19	MOSI	I	SPI Data input
20	NSS	I	SPI Chip select input
21	NC	-	Connect to GND or Do not connect
22	NC	-	Do not connect
23	GND	-	Ground
24	RFIN	I	RF input
25	GND	-	Ground
26	NC	-	Do not connect
27	NC	-	Do not connect
28	NC	-	Connect to GND or Do not connect



# 2. Electrical Characteristics

#### 2.1. ESD Notice

The RF65 is a high performance radio frequency device.

- Class 2 of the JEDEC standard JESD22-A114-B (Human Body Model) on all pins.
- Class B of the JEDEC standard JESD22-A115-A (Machine Model) on all pins.

Class IV of the JEDEC standard JESD22-C101C (Charged Device Model) on pins 2-3-24-26-27, Class III on all other pins.



# 2.2. Absolute Maximum Ratings

Stresses above the values listed below may cause permanent device failure. Exposure to absolute maximum ratings for extended periods may affect device reliability.

Table 2 Absolute Maximum Ratings

Symbol	Description		Max	Unit
VDDmr	Supply Voltage	-0.5	3.9	V
Tmr	Temperature	-55	+115	° C
Тј	Junction temperature	-	+125	° C
Pmr	RF Input Level	-	+6	dBm

# 2.3. Operating Range

Table 3 Operating Range

Symbol	Description	Min	Max	Unit
VDDop	Supply voltage	1.8	3.6	V
Тор	Operational temperature range	-40	+85	°C
Clop	Load capacitance on digital ports	-	25	pF
ML	RF Input Level	-	0	dBm



# 2.4. Chip Specification

The tables below give the electrical specifications of the receiver under the following conditions: Supply voltage VBAT1= VBAT2=VDD=3.3 V, temperature = 25 °C, FXOSC = 32 MHz,  $F_{RF}$  = 915 MHz, 2-level FSK modulation without pre-filtering, Bit Rate = 4.8 kb/s and terminated in a matched 50 Ohm impedance, unless otherwise specified.

Note Unless otherwise specified, the performances in the other frequency bands are similar or better.

# 2.4.1. Power Consumption

Table 4 Power Consumption Specification

Symbol	Description	Conditions	Min	Тур	Max	Unit
IDDSL	Supply current in sleep mode		-	0.1	1	uA
IDDIDLE	Supply current in Idle mode	RC oscillator enabled	-	1.2	-	uA
IDDST	Supply current in standby mode	Crystal oscillator enabled	-	1.25	1.5	mA
IDDFS	Supply current in synthesizer mode		-	9	-	mA
IDDR	Supply current in receive mode		-	16	-	mA

# 2.4.2. Frequency Synthesis

Table 5 Frequency Synthesizer Specification

Symbol	Description	Conditions	Min	Тур	Max	Unit
FR	Synthesizer Frequency Range	Programmable	290 424 862	- - -	340 510 1020	MHz MHz MHz
FXOSC	Crystal oscillator frequency	See section 7.1	-	32	-	MHz
TS_OSC	Crystal oscillator wake-up time		-	250	500	us
TS_FS	Frequency synthesizer wake-up time to PIILock signal	From Standby mode	-	80	150	us
TS_HOP	Frequency synthesizer hop time at most 10 kHz away from the target	200 kHz step 1 MHz step 5 MHz step 7 MHz step 12 MHz step 20 MHz step 25 MHz step		20 20 50 50 80 80 80	- - - - -	us us us us us us us
FSTEP	Frequency synthesizer step	FSTEP = FXOSC/2 <sup>19</sup>	-	61.0	-	Hz
FRC	RC Oscillator frequency	After calibration	-	62.5	-	kHz
BRF	Bit rate, FSK	Programmable	1.2	-	300	kbps
BRO	Bit rate, OOK	Programmable	1.2	-	32.768	kbps



#### 2.4.3. Receiver

All receiver tests are performed with RxBw = 10 kHz (Single Side Bandwidth) as programmed in RegRxBw, receiving a PN15 sequence with a BER of 0.1% (Bit Synchronizer is enabled), unless otherwise specified. The LNA impedance is set to 200 Ohms, by setting bit LnaZin in RegLna to 1. Blocking tests are performed with an unmodulated interferer. The wanted signal power for the Blocking Immunity, ACR, IIP2, IIP3 and AMR tests is set 3 dB above the nominal sensitivity level.

Table 6 Receiver Specification

Symbol	Description	Conditions	Min	Тур	Max	Unit
RFS_F	FSK sensitivity, highest LNA gain	FDA = 5 kHz, BR = 1.2 kb/s FDA = 5 kHz, BR = 4.8 kb/s FDA = 40 kHz, BR = 38.4 kb/s	- - -	-118 -114 -105	- - -	dBm dBm dBm
		FDA = 5 kHz, BR = 1.2 kb/s*	-	-120	-	dBm
RFS_O	OOK sensitivity, highest LNA gain	BR = 4.8 kb/s	-	-112	-109	dBm
CCR	Co-Channel Rejection		-13	-10	-	dB
ACR	Adjacent Channel Rejection	Offset = +/- 25 kHz Offset = +/- 50 kHz	37	42 42	-	dB dB
ВІ	Blocking Immunity	Offset = +/- 1 MHz Offset = +/- 2 MHz Offset = +/- 10 MHz		-45 -40 -32	- - -	dBm dBm dBm
	Blocking Immunity Wanted signal at sensitivity +16dB	Offset = +/- 1 MHz Offset = +/- 2 MHz Offset = +/- 10 MHz	- - -	-36 -33 -25	- - -	dBm dBm dBm
AMR	AM Rejection , AM modulated interferer with 100% modulation depth, fm = 1 kHz, square	Offset = +/- 1 MHz Offset = +/- 2 MHz Offset = +/- 10 MHz	- - -	-45 -40 -32	- - -	dBm dBm dBm
IIP2	2nd order Input Intercept Point Unwanted tones are 20 MHz above the LO	Lowest LNA gain Highest LNA gain		+75 +35	-	dBm dBm
IIP3	3rd order Input Intercept point Unwanted tones are 1MHz and 1.995 MHz above the LO	Lowest LNA gain Highest LNA gain	- -23	+20 -18	-	dBm dBm
BW_SSB	Single Side channel filter BW	Programmable	2.6	-	500	kHz
IMR_OOK	Image rejection in OOK mode	Wanted signal level = -106 dBm	27	30	-	dB
TS_RE	Receiver wake-up time, from PLL locked state to RxReady	RxBw = 10 kHz, BR = 4.8 kb/s RxBw = 200 kHz, BR = 100 kb/s	-	1.7 96	- -	ms us
TS_RE_AGC	Receiver wake-up time, from PLL locked state, AGC enabled	RxBw= 10 kHz, BR = 4.8 kb/s RxBw = 200 kHz, BR = 100 kb/s	-	3.0 163		ms us
TS_RE_AGC &AFC	Receiver wake-up time, from PLL lock state, AGC and AFC enabled	RxBw= 10 kHz, BR = 4.8 kb/s RxBw = 200 kHz, BR = 100 kb/s		4.8 265		ms us



TS_FEI	FEI sampling time	Receiver is ready	-	4.T <sub>bit</sub>	-	-
TS_AFC	AFC Response Time	Receiver is ready	-	4.T <sub>bit</sub>	-	-
TS_RSSI	RSSI Response Time	Receiver is ready	-	2.T <sub>bit</sub>	-	-
DR_RSSI	RSSI Dynamic Range	AGC enabled Min Max	-	-115 0	-	dBm dBm

<sup>\*</sup> Set SensitivityBoost in RegTestLna to 0x2D to reduce the noise floor in the receiver

# 2.4.4. Digital Specification

Conditions: Temp = 25°C, VDD = 3.3V, FXOSC = 32 MHz, unless otherwise specified.

Table 7 Digital Specification

Symbol	Description	Conditions	Min	Тур	Max	Unit
V <sub>IH</sub>	Digital input level high		0.8	-	-	VDD
V <sub>IL</sub>	Digital input level low		-	-	0.2	VDD
V <sub>OH</sub>	Digital output level high	Imax = 1 mA	0.9	-	-	VDD
V <sub>OL</sub>	Digital output level low	Imax = -1 mA	-	-	0.1	VDD
F <sub>SCK</sub>	SCK frequency		-	-	10	MHz
t <sub>ch</sub>	SCK high time		50	-	-	ns
t <sub>cl</sub>	SCK low time		50	-	-	ns
t <sub>rise</sub>	SCK rise time		-	5	-	ns
t <sub>fall</sub>	SCK fall time		-	5	-	ns
t <sub>setup</sub>	MOSI setup time	from MOSI change to SCK rising edge	30	-	-	ns
<sup>t</sup> hold	MOSI hold time	from SCK rising edge to MOSI change	60	-	-	ns
t <sub>nsetup</sub>	NSS setup time	from NSS falling edge to SCK rising edge	30	-	-	ns
<sup>t</sup> nhold	NSS hold time	from SCK falling edge to NSS rising edge, normal mode	30	-	-	ns
t <sub>nhigh</sub>	NSS high time between SPI accesses		20	-	-	ns
T_DATA	DATA hold and setup time		250	-	-	ns



# 3. Chip Description

This section describes in depth the architecture of the RF65 low-power, highly integrated receiver.

# 3.1. Power Supply Strategy

The RF65 employs an advanced power supply scheme, which provides stable operating characteristics over the full temperature and voltage range of operation.

The RF65 can be powered from any low-noise voltage source via pins VBAT1 and VBAT2. Decoupling capacitors should be connected, as suggested in the reference design on VR\_DIG and VR\_ANA pins to ensure a correct operation of the built-in voltage regulators.

### 3.2. Low Battery Detector

A low battery detector is also included allowing the generation of an interrupt signal in response to passing a programmable threshold adjustable through the register *RegLowBat*. The interrupt signal can be mapped to any of the DIO pins, through the programmation of *RegDioMapping*.

# 3.3. Frequency Synthesis

The LO generation on the RF65 is based on a state-of-the-art fractional-N PLL. The PLL is fully integrated with automatic calibration.

#### 3.3.1. Reference Oscillator

The crystal oscillator is the main timing reference of the RF65. It is used as a reference for the frequency synthesizer and as a clock for the digital processing.

The XO startup time, TS\_OSC, depends on the actual XTAL being connected on pins XTA and XTB. When using the built-in sequencer, the RF65 optimizes the startup time and automatically triggers the PLL when the XO signal is stable. To manually control the startup time, the user should either wait for TS\_OSC max, or monitor the signal CLKOUT which will only be made available on the output buffer when a stable XO oscillation is achieved.

An external clock can be used to replace the crystal oscillator, for instance a tight tolerance TCXO. To do so, bit 4 at address 0x59 should be set to 1, and the external clock has to be provided on XTA (pin 4). XTB (pin 5) should be left open. The peak-peak amplitude of the input signal must never exceed 1.8 V. Please consult your TCXO supplier for an appropriate value of decoupling capacitor, C<sub>D</sub>.

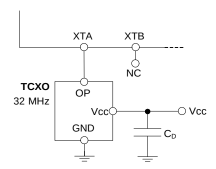


Figure 4. TCXO Connection



### 3.3.2. CLKOUT Output

The reference frequency, or a fraction of it, can be provided on DIO5 (pin 13) by modifying bits *ClkOut* in *RegDioMapping2*. Two typical applications of the CLKOUT output include:

- To provide a clock output for a companion processor, thus saving the cost of an additional oscillator. CLKOUT can be made available in any operation mode except Sleep mode and is automatically enabled at power on reset.
- To provide an oscillator reference output. Measurement of the CLKOUT signal enables simple software trimming of the initial crystal tolerance.

Note to minimize the current consumption of the RF65, please ensure that the CLKOUT signal is disabled when not required.

#### 3.3.3. PLL Architecture

The frequency synthesizer generating the LO frequency for the receiver is a fractional-N sigma-delta PLL. The PLL incorporates a third order loop capable of fast auto-calibration, and it has a fast switching-time. The VCO and the loop filter are both fully integrated, removing the need for an external tight-tolerance, high-Q inductor in the VCO tank circuit.

3.3.3.1. VCO

The VCO runs at 2, 4 or 6 times the RF frequency (respectively in the 915, 434 and 315 MHz bands) to reduce any LO leakage in receiver mode, to improve the quadrature precision of the receiver.

The VCO calibration is fully automated. A coarse adjustment is carried out at power on reset, and a fine tuning is performed each time the RF65 PLL is activated. Automatic calibration times are fully transparent to the end-user, as their processing time is included in the *TS\_RE* specifications.

#### 3.3.3.2. PLL Bandwidth

The bandwidth of the RF65 Fractional-N PLL is wide enough to allow for very fast PLL lock times, enabling both short startup and fast hop times required for frequency agile applications.

#### 3.3.3.3. Carrier Frequency and Resolution

The RF65 PLL embeds a 19-bit sigma-delta modulator and its frequency resolution, constant over the whole frequency range, and is given by:

$$F_{STEP} = \frac{F_{XOSC}}{2^{19}}$$

The carrier frequency is programmed through RegFrf, split across addresses 0x07 to 0x09:

$$F_{RF} = F_{STEP} \times Frf(23,0)$$

Note The Frf setting is split across 3 bytes. A change in the center frequency will only be taken into account when the least significant byte FrfLsb in RegFrfLsb is written.



#### 3.3.4. Lock Time

PLL lock time *TS\_FS* is a function of a number of technical factors, such as synthesized frequency, frequency step, etc. When using the built-in sequencer, the RF65 optimizes the startup time and automatically starts the receiver when the PLL has locked. To manually control the startup time, the user should either wait for *TS\_FS* max given in the specification, or monitor the signal PLL lock detect indicator, which is set when the PLL has is within its locking range.

When performing an AFC, which usually corrects very small frequency errors, the PLL response time is approximately:

$$T_{PLLAFC} = \frac{5}{PLLBW}$$

In a frequency hopping scheme, the timings *TS\_HOP* given in the table of specifications give an order of magnitude for the expected lock times.

#### 3.3.5. Lock Detect Indicator

A lock indication signal can be made available on some of the DIO pins, and is toggled high when the PLL reaches its locking range. Please refer to Table 17 and Table 18 to map this interrupt to the desired pins.

# 3.4. Receiver Description

The RF65 features a digital receiver with the analog to digital conversion process being performed directly following the LNA-Mixers block. The zero-IF receiver is able to handle (G)FSK and (G)MSK modulation. ASK and OOK modulation is, however, demodulated by a low-IF architecture. All the filtering, demodulation, gain control, synchronization and packet handling is performed digitally, which allows a very wide range of bit rates and frequency deviations to be selected. The receiver is also capable of automatic gain calibration in order to improve precision on RSSI measurements.

#### 3.4.1. Block Diagram

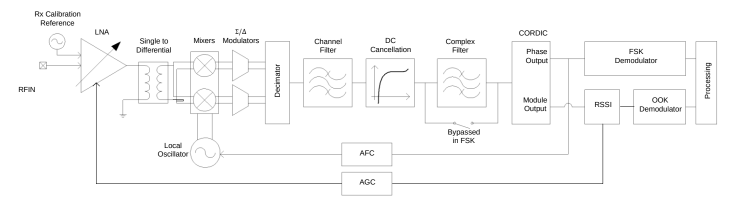


Figure 5. Receiver Block Diagram

The following sections give a brief description of each of the receiver blocks.



### 3.4.2. LNA - Single to Differential Buffer

The LNA uses a common-gate topology, which allows for a flat characteristic over the whole frequency range. It is designed to have an input impedance of 50 Ohms or 200 Ohms (as selected with bit *LnaZin* in *RegLna*), and the parasitic capacitance at the LNA input port is cancelled with the external RF choke. A single to differential buffer is implemented to improve the second order linearity of the receiver.

The LNA gain, including the single-to-differential buffer, is programmable over a 48 dB dynamic range, and control is either manual or automatic with the embedded AGC function.

Note In the specific case where the LNA gain is manually set by the user, the receiver will not be able to properly handle FSK signals with a modulation index smaller than 2 at an input power greater than the 1dB compression point, tabulated in section 3.4.3.

Table 8 LNA Gain Settings

LnaGainSelect	LNA Gain	Gain Setting
000	Any of the below, set by the AGC loop	-
001	Max gain	G1
010	Max gain - 6 dB	G2
011	Max gain - 12 dB	G3
100	Max gain - 24 dB	G4
101	Max gain - 36 dB	G5
110	Max gain - 48 dB	G6
111	Reserved	-

#### 3.4.3. Automatic Gain Control

By default (*LnaGainSelect* = 000), the LNA gain is controlled by a digital AGC loop in order to obtain the optimal sensitivity/ linearity trade-off.

Regardless of the data transfer mode (Packet or Continuous), the following series of events takes place when the receiver is enabled:

- The receiver stays in WAIT mode, until RssiValue exceeds RssiThreshold for two consecutive samples. Its power consumption is the receiver power consumption.
- When this condition is satisfied, the receiver automatically selects the most suitable LNA gain, optimizing the sensitivity/ linearity trade-off.
- The programmed LNA gain, read-accessible with *LnaCurrentGain* in *RegLna*, is carried on for the whole duration of the packet, until one of the following conditions is fulfilled:
- Packet mode: if AutoRxRestartOn = 0, the LNA gain will remain the same for the reception of the following packet. If AutoRxRestartOn = 1, after the controller has emptied the FIFO the receiver will re-enter the WAIT mode described above, after a delay of InterPacketRxDelay, allowing for the distant transmitter to ramp down, hence avoiding a false RSSI detection. In both cases (AutoRxRestartOn=0 or AutoRxRestartOn=1), the receiver can also re-enter the WAIT mode by setting RestartRx bit to 1. The user can decide to do so, to manually launch a new AGC procedure.
- <u>Continuous mode:</u> upon reception of valid data, the user can decide to either leave the receiver enabled with the same LNA gain, or to restart the procedure, by setting *RestartRx* bit to 1, resuming the WAIT mode of the receiver, described above.

Notes - the AGC procedure must be performed while receiving preamble in FSK mode

- in OOK mode, the AGC will give better results if performed while receiving a constant "1" sequence



The following figure illustrates the AGC behavior::

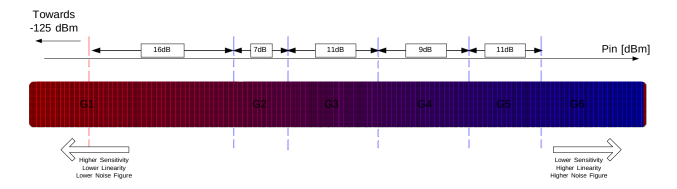


Figure 6. AGC Thresholds Settings

The following table summarizes the performance (typical figures) of the complete receiver:

Table 9 Receiver Performance Summary

Input Power	Gain	Receiver Performance (typ)				
Pin	Setting	P <sub>-1dB</sub> [dBm]	NF [dB]	IIP3 [dBm]	IIP2 [dBm]	
Pin < AgcThresh1	G1	-37	7	-18	+35	
AgcThresh1 < Pin < AgcThresh2	G2	-31	13	-15	+40	
AgcThresh2 < Pin < AgcThresh3	G3	-26	18	-8	+48	
AgcThresh3 < Pin < AgcThresh4	G4	-14	27	-1	+62	
AgcThresh4 < Pin < AgcThresh5	G5	>-6	36	+13	+68	
AgcThresh5 < Pin	G6	>0	44	+20	+75	

### 3.4.3.1. RssiThreshold Setting

For correct operation of the AGC, RssiThreshold in RegRssiThresh must be set to the sensitivity of the receiver. The receiver will remain in WAIT mode until RssiThreshold is exceeded.

Note When AFC is enabled and performed automatically at the receiver startup, the channel filter used by the receiver during the AFC and the AGC is RxBwAfc instead of the standard RxBw setting. This may impact the sensitivity of the receiver, and the setting of RssiThreshold accordingly

#### 3.4.3.2. AGC Reference

The AGC reference level is automatically computed in the RF65, according to:

AGC Reference [dBm] = -174 + NF + DemodSnr +10.log(2\*RxBw) + FadingMargin [dBm]



#### With:

NF = 7dB : LNA's Noise Figure at maximum gain
 DemodSnr = 8 dB : SNR needed by the demodulator

RxBw : Single sideband channel filter bandwidth

FadingMargin = 5 dB : Fading margin

#### 3.4.4. Continuous-Time DAGC

In addition to the automatic gain control described in section 3.4.3, the RF65 is capable of continuously adjusting its gain in the digital domain, after the analog to digital conversion has occured. This feature, named DAGC, is fully transparent to the end user. The digital gain adjustment is repeated every 2 bits, and has the following benefits:

- Fully transparent to the end user
- Improves the fading margin of the receiver during the reception of a packet, even if the gain of the LNA is frozen.
- Improves the receiver robustness in fast fading signal conditions, by quickly adjusting the receiver gain (every 2 bits)
- Works in Continuous, Packet, and unlimited length Packet modes

The DAGC is enabled by setting *RegTestDagc* to 0x10 for low modulation index systems (i.e. when *AfcLowBetaOn*=1, refer to section 3.4.17), and 0x30 for other systems. See section 9.5 for details. It is recommended to always enable the DAGC.

#### 3.4.5. Quadrature Mixer - ADCs - Decimators

The mixer is inserted between output of the RF buffer stage and the input of the analog to digital converter (ADC) of the receiver section. This block is designed to translate the spectrum of the input RF signal to base-band, and offer both high IIP2 and IIP3 responses.

In the lower bands of operation (290 to 510 MHz), the multi-phase mixing architecture with weighted phases improves the rejection of the LO harmonics in receiver mode, hence increasing the receiver immunity to out-of-band interferers.

The I and Q digitalization is made by two 5<sup>th</sup> order continuous-time Sigma-Delta Analog to Digital Converters (ADC). Their gain is not constant over temperature, but the whole receiver is calibrated before reception, so that this inaccuracy has no impact on the RSSI precision. The ADC output is one bit per channel. It needs to be decimated and filtered afterwards. This ADC can also be used for temperature measurement, please refer to section 3.4.18 for more details.

The decimators decrease the sample rate of the incoming signal in order to optimize the area and power consumption of the following receiver blocks.

#### 3.4.6. Channel Filter

The role of the channel filter is to filter out the noise and interferers outside of the channel. Channel filtering on the RF65 is implemented with a 16-tap Finite Impulse Response (FIR) filter, providing an outstanding Adjacent Channel Rejection performance, even for narrowband applications.

Note to respect oversampling rules in the decimation chain of the receiver, the Bit Rate cannot be set at a higher value than 2 times the single-side receiver bandwidth (BitRate < 2 x RxBw)

The single-side channel filter bandwidth RxBw is controlled by the parameters RxBwMant and RxBwExp in RegRxBw:



When FSK modulation is enabled:

$$RxBw = \frac{FXOSC}{RxBwMant \times 2^{RxBwExp+2}}$$

When OOK modulation is enabled:

$$RxBw = \frac{FXOSC}{RxBwMant \times 2^{RxBwExp+3}}$$

The following channel filter bandwidths are accessible (oscillator is mandated at 32 MHz):

Table 10 Available RxBw Settings

RxBwMant	RxBwExp			
(binary/value)	(decimal)	FSK	оок	
		ModulationType=00	ModulationType=01	
10b / 24	7	2.6	1.3	
01b / 20	7	3.1	1.6	
00b / 16	7	3.9	2.0	
10b / 24	6	5.2	2.6	
01b / 20	6	6.3	3.1	
00b / 16	6	7.8	3.9	
10b / 24	5	10.4	5.2	
01b / 20	5	12.5	6.3	
00b / 16	5	15.6	7.8	
10b / 24	4	20.8	10.4	
01b / 20	4	25.0	12.5	
00b / 16	4	31.3	15.6	
10b / 24	3	41.7	20.8	
01b / 20	3	50.0	25.0	
00b / 16	3	62.5	31.3	
10b / 24	2	83.3	41.7	
01b / 20	2	100.0	50.0	
00b / 16	2	125.0	62.5	
10b / 24	1	166.7	83.3	
01b / 20	1	200.0	100.0	
00b / 16	1	250.0	125.0	
10b / 24	0	333.3	166.7	
01b / 20	0	400.0	200.0	
00b / 16	0	500.0	250.0	

#### 3.4.7. DC Cancellation

DC cancellation is required in zero-IF architecture receivers to remove any DC offset generated through self-reception. It is built-in the RF65 and its adjustable cutoff frequency *fc* is controlled in *RegRxBw*:



$$fc = \frac{4 \times RxBw}{2\pi \times 2^{DccFreq+2}}$$

The default value of *DccFreq* cutoff frequency is typically 4% of the RxBw (channel filter BW). The cutoff frequency of the DCC can however be increased to slightly improve the sensitivity, under wider modulation conditions. It is advised to adjust the DCC setting while monitoring the receiver sensitivity.

### 3.4.8. Complex Filter - OOK

In OOK mode the RF65 is modified to a low-IF architecture. The IF frequency is automatically set to half the single side bandwidth of the channel filter ( $F_{IF} = 0.5 \times RxBw$ ). The Local Oscillator is automatically offset by the IF in the OOK receiver. A complex filter is implemented on the chip to attenuate the resulting image frequency by typically 30 dB.

Note this filter is automatically bypassed when receiving FSK signals (ModulationType = 00 in RegDataModul).

#### 3.4.9. RSSI

The RSSI block evaluates the amount of energy available within the receiver channel bandwidth. Its resolution is 0.5 dB, and it has a wide dynamic range to accommodate both small and large signal levels that may be present. Its acquisition time is very short, taking only 2 bit periods. The RSSI sampling must occur during the reception of preamble in FSK, and constant "1" reception in OOK.

Note

- The receiver is capable of automatic gain calibration, in order to improve the precision of its RSSI measurements. This function injects a known RF signal at the LNA input, and calibrates the receiver gain accordingly. This calibration is automatically performed during the PLL start-up, making it a transparent process to the end-user.
- RssiValue can only be read when it exceeds RssiThreshold

#### 3.4.10. Cordic

The Cordic task is to extract the phase and the amplitude of the modulation vector (I+j.Q). This information, still in the digital domain is used:

- Phase output: used by the FSK demodulator and the AFC blocks.
- Amplitude output: used by the RSSI block, for FSK demodulation, AGC and automatic gain calibration purposes.

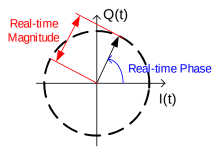


Figure 7. Cordic Extraction

#### 3.4.11. Bit Rate Setting



The Bit Rate (BR) is controlled by bits *BitRate* in *RegBitrate*:

$$BR = \frac{F_{XOSC}}{BitRate}$$

Amongst others, the following Bit Rates are accessible:

Table 11 Bit Rate Examples

Туре	BitRate (15:8)	BitRate (7:0)	(G)FSK (G)MSK	оок	Actual BR (b/s)
Classical modem baud rates	0x68	0x2B	1.2 kbps	1.2 kbps	1200.015
(multiples of 1.2 kbps)	0x34	0x15	2.4 kbps	2.4 kbps	2400.060
	0x1A	0x0B	4.8 kbps	4.8 kbps	4799.760
	0x0D	0x05	9.6 kbps	9.6 kbps	9600.960
	0x06	0x83	19.2 kbps	19.2 kbps	19196.16
	0x03	0x41	38.4 kbps		38415.36
	0x01	0xA1	76.8 kbps		76738.60
	0x00	0xD0	153.6 kbps		153846.1
Classical modem baud rates	0x02	0x2C	57.6 kbps		57553.95
(multiples of 0.9 kbps)	0x01	0x16	115.2 kbps		115107.9
Round bit rates	0x0A	0x00	12.5 kbps	12.5 kbps	12500.00
(multiples of 12.5, 25 and 50 kbps)	0x05	0x00	25 kbps	25 kbps	25000.00
	0x02	0x80	50 kbps		50000.00
	0x01	0x40	100 kbps		100000.0
	0x00	0xD5	150 kbps		150234.7
	0x00	0xA0	200 kbps		200000.0
	0x00	0x80	250 kbps		250000.0
	0x00	0x6B	300 kbps		299065.4
Watch Xtal frequency	0x03	0xD1	32.768 kbps	32.768 kbps	32753.32

### 3.4.12. FSK Demodulator

The FSK demodulator of the RF65 is designed to demodulate FSK, GFSK, MSK and GMSK modulated signals. It is most efficient when the modulation index of the signal is greater than 0.5 and below 10:

$$0.5 \le \beta = \frac{2 \times F_{DEV}}{BR} \le 10$$

The output of the FSK demodulator can be fed to the Bit Synchronizer (described in section 3.4.14), to provide the companion processor with a synchronous data stream in Continuous mode.



#### 3.4.13. OOK Demodulator

The OOK demodulator performs a comparison of the RSSI output and a threshold value. Three different threshold modes are available, configured through bits *OokThreshType* in *RegOokPeak*.

The recommended mode of operation is the "Peak" threshold mode, illustrated in Figure 8:

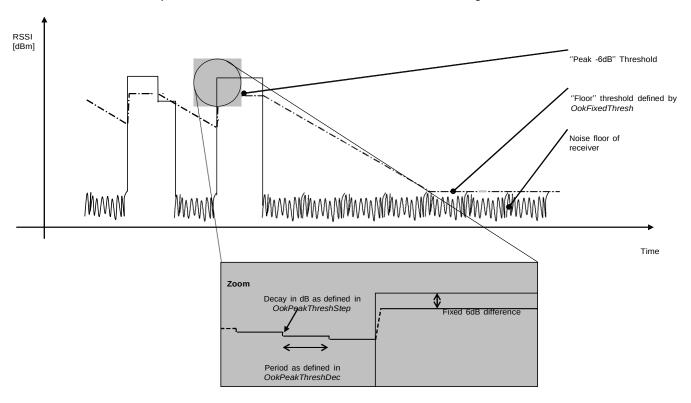


Figure 8. OOK Peak Demodulator Description

In peak threshold mode the comparison threshold level is the peak value of the RSSI, reduced by 6dB. In the absence of an input signal, or during the reception of a logical "0", the acquired peak value is decremented by one OokPeakThreshStep every OokPeakThreshDec period.

When the RSSI output is null for a long time (for instance after a long string of "0" received, or if no transmitter is present), the peak threshold level will continue falling until it reaches the "Floor Threshold", programmed in *OokFixedThresh*.

The default settings of the OOK demodulator lead to the performance stated in the electrical specification. However, in applications in which sudden signal drops are awaited during a reception, the three parameters should be optimized accordingly.

#### 3.4.13.1. Optimizing the Floor Threshold

OokFixedThresh determines the sensitivity of the OOK receiver, as it sets the comparison threshold for weak input signals (i.e. those close to the noise floor). Significant sensitivity improvements can be generated if configured correctly.



Note that the noise floor of the receiver at the demodulator input depends on:

- The noise figure of the receiver.
- The gain of the receive chain from antenna to base band.
- The matching including SAW filter if any.
- The bandwidth of the channel filters.

It is therefore important to note that the setting of *OokFixedThresh* will be application dependant. The following procedure is recommended to optimize *OokFixedThresh*.

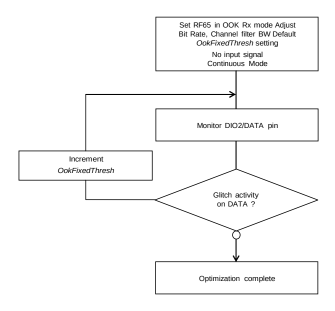


Figure 9. Floor Threshold Optimization

The new floor threshold value found during this test should be used for OOK reception with those receiver settings.

#### 3.4.13.2. Optimizing OOK Demodulator for Fast Fading Signals

A sudden drop in signal strength can cause the bit error rate to increase. For applications where the expected signal drop can be estimated, the following OOK demodulator parameters *OokPeakThreshStep* and *OokPeakThreshDec* can be optimized as described below for a given number of threshold decrements per bit. Refer to *RegOokPeak* to access those settings.

#### 3.4.13.3. Alternative OOK Demodulator Threshold Modes

In addition to the Peak OOK threshold mode, the user can alternatively select two other types of threshold detectors:

- Fixed Threshold: The value is selected through OokFixedThresh
- Average Threshold: Data supplied by the RSSI block is averaged, and this operation mode should only be used with DC-free encoded data.



#### 3.4.14. Bit Synchronizer

The Bit Synchronizer is a block that provides a clean and synchronized digital output, free of glitches. Its output is made available on pin DIO1/DCLK in Continuous mode and can be disabled through register settings. However, for optimum receiver performance its use when running Continuous mode is strongly advised.

The Bit Synchronizer is automatically activated in Packet mode. Its bit rate is controlled by *BitRateMsb* and *BitRateLsb* in *RegBitrate*.

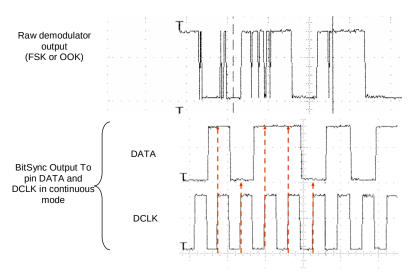


Figure 10. Bit Synchronizer Description

To ensure correct operation of the Bit Synchronizer, the following conditions have to be satisfied:

- A preamble (0x55 or 0xAA) of 12 bits is required for synchronization (from the RxReady interrupt)
- The subsequent payload bit stream must have at least one transition form '0' to '1' or '1' to '0 every 16 bits during data transmission
- The bit rate matching between the transmitter and the receiver must be better than 6.5 %.

Notes - If the Bit Rates of Transmitter and Receiver are known to be the same, the RF65 will be able to receive an infinite unbalanced sequence (all "0s" or all "1s") with no restriction.

- If there is a difference in Bit Rate between Tx and Rx, the amount of adjacent bits at the same level that the BitSync can withstand can be estimated as follows:

$$NumberOfBits = \frac{1}{2} * \frac{BR}{\Delta BR}$$

- This implies approximately 6 consecutive unbalanced bytes when the Bit Rate precision is 1%, which is easily achievable (crystal tolerance is in the range of 50 to 100 ppm).

#### 3.4.15. Frequency Error Indicator

This function provides information about the frequency error of the local oscillator (LO) compared with the carrier frequency of a modulated signal at the input of the receiver. When the FEI block is launched, the frequency error is measured and the



signed result is loaded in *FeiValue* in *RegFei*, in 2's complement format. The time required for an FEI evaluation is 4 times the bit period.

To ensure a proper behavior of the FEI:

- The operation must be done during the reception of preamble
- The sum of the frequency offset and the 20 dB signal bandwidth must be lower than the base band filter bandwidth

The 20 dB bandwidth of the signal can be evaluated as follows (double-side bandwidth):

$$BW_{20dB} = 2 \times \left(F_{DEV} + \frac{BR}{2}\right)$$

The frequency error, in Hz, can be calculated with the following formula:

$$FEI = F_{STEP} \times FeiValue$$

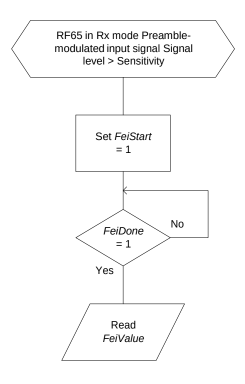


Figure 11. FEI Process

#### 3.4.16. Automatic Frequency Correction

The AFC is based on the FEI block, and therefore the same input signal and receiver setting conditions apply. When the AFC procedure is done, AfcValue is directly subtracted to the register that defines the frequency of operation of the chip, F<sub>RF</sub>. The AFC can be launched:

- Each time the receiver is enabled, if AfcAutoOn = 1
- Upon user request, by setting bit AfcStart in RegAfcFei, if AfcAutoOn = 0



When the AFC is automatically triggered (AfcAutoOn = 1), the user has the option to:

- Clear the former AFC correction value, if AfcAutoClearOn = 1
- Start the AFC evaluation from the previously corrected frequency. This may be useful in systems in which the LO keeps on drifting in the "same direction". Ageing compensation is a good example.

The RF65 offers an alternate receiver bandwidth setting during the AFC phase, to accommodate large LO drifts. If the user considers that the received signal may be out of the receiver bandwidth, a higher channel filter bandwidth can be programmed in *RegAfcBw*, at the expense of the receiver noise floor, which will impact upon sensitivity.

#### 3.4.17. Optimized Setup for Low Modulation Index Systems

- For wide band systems, where AFC is usually not required (XTAL inaccuracies do not typically impact the sensitivity), it
  is recommended to offset the LO frequency of the receiver to avoid desensitization. This can be simply done by
  modifying Frf in RegFrfLsb. A good rule of thumb is to offset the receiver's LO by 10% of the expected transmitter
  frequency deviation.
- For narrow band systems, it is recommended to perform AFC. The RF65 has a dedicated AFC, enabled when \*AfcLowBetaOn\* in RegAfcCtrl\* is set to 1. A frequency offset, programmable through LowBetaAfcOffset in RegTestAfc, is added and is calculated as follows:

#### Offset = LowBetaAfcOffset x 488 Hz

The user should ensure that the programmed offset exceeds the DC canceller's cutoff frequency, set through *DccFreqAfc* in *RegAfcBw*.

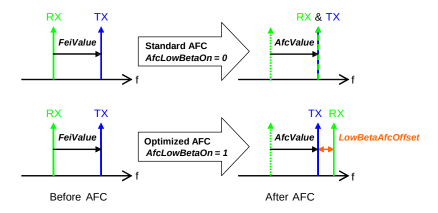


Figure 12. Optimized Afc (AfcLowBetaOn=1)

As shown on Figure 12, a standard AFC sequence uses the result of the FEI to correct the LO frequency and align both local oscillators. When the optimized AFC is enabled (*AfcLowBetaOn=1*), the receiver's LO is corrected by "FeiValue + LowBetaAfcOffset".

When the optimized AFC routine is enabled, the receiver startup time can be computed as follows (refer to section 4.2.1):

TS\_RE\_AGC&AFC (optimized AFC) = Tana + 4.Tcf + 4.Tdcc + 3.Trssi + 2.Tafc + 2.Tpllafc



#### 3.4.18. Temperature Sensor

When temperature is measured, the receiver ADC is used to digitize the sensor response. Most receiver blocks are disabled, and temperature measurement can only be triggered in Standby or Frequency Synthesizer modes.

The response of the temperature sensor is -1°C / Lsb. A CMOS temperature sensor is not accurate by nature, therefore it should be calibrated at ambient temperature for precise temperature readings.

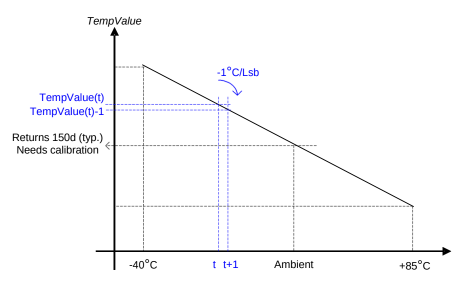


Figure 13. Temperature Sensor Response

It takes less than 100 microseconds for the RF65 to evaluate the temperature (from setting *TempMeasStart* to 1 to *TempMeasRunning* reset).

#### 3.4.19. Timeout Function

The RF65 includes a Timeout function, which allows it to automatically shut-down the receiver after a receive sequence and therefore save energy.

- Timeout interrupt is generated TimeoutRxStart x 8 x Tbit after switching to RX mode if RssiThreshold flag does not raise
  within this time frame
- Timeout interrupt is generated *TimeoutRssiThresh x 8 x Tbit* after *RssiThreshold* flag has been raised.

This timeout interrupt can be used to warn the companion processor to shut down the receiver and return to a lower power mode.



# 4. Operating Modes

### 4.1. Basic Modes

The circuit can be set in 4 different basic modes which are described in Table 12.

By default, when switching from a mode to another one, the sub-blocks are woken up according to a pre-defined and optimized sequence. Alternatively, these operating modes can be selected directly by disabling the automatic sequencer (SequencerOff in RegOpMode = 1).

Table 12 Basic Receiver Modes

ListenOn in RegOpMode	Mode in RegOpMode	Selected mode	Enabled blocks
0	000	Sleep Mode	None
0	0 0 1	Stand-by Mode	Top regulator and crystal oscillator
0	010	FS Mode	Frequency synthesizer
0	100	Receive Mode	Frequency synthesizer and receiver
1	Х	Listen Mode	See Listen Mode, section 4.3

# 4.2. Automatic Sequencer and Wake-Up Times

By default, when switching from one operating mode to another, the circuit takes care of the sequence of events in such a way that the transition timing is optimized. For example, when switching from Sleep mode to Receive mode, the RF65 goes first to Standby mode (XO started), then to frequency synthesizer mode, and finally, when the PLL has locked, to Receive mode.

- The crystal oscillator wake-up time, TS\_OSC, is directly related to the time for the crystal oscillator to reach its steady state. It depends notably on the crystal characteristics.
- The frequency synthesizer wake-up time, TS\_FS, is directly related to the time needed by the PLL to reach its steady state. The signal PLL\_LOCK, provided on an external pin, gives an indication of the lock status. It goes high when the PLL reaches its locking range.

Three specific cases can be highlighted:

Receiver Wake Up time from Sleep mode =  $TS_OSC + TS_FS + TS_RE$ 

Receiver Wake Up time from Sleep mode, AGC enabled  $= TS\_OSC + TS\_FS + TS\_RE\_AGC$ 

Receiver Wake Up time from Sleep mode, AGC and AFC enabled  $= TS_OSC + TS_FS + TS_RE_AGC\&AFC$ 

These timings are detailed in section 4.2.1.

In applications where the target average power consumption, or the target startup time, do not require setting the RF65 in the lowest power modes (Sleep or Standby), the respective timings *TS\_OSC* and *TS\_FS* in the former equations can be omitted.

#### 4.2.1. Receiver Startup Time

It is highly recommended to use the built-in sequencer of the RF65, to optimize the delays when setting the chip in receive mode. It guarantees the shortest startup times, hence the lowest possible energy usage, for battery operated systems.

The startup times of the receiver can be calculated from the following:



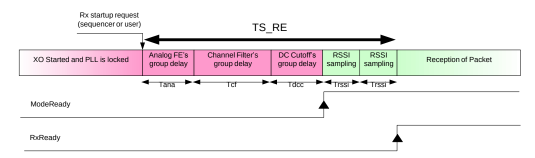


Figure 14. Rx Startup - No AGC, no AFC

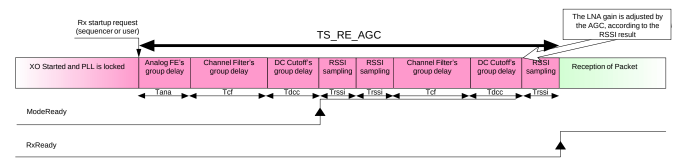


Figure 15. Rx Startup - AGC, no AFC

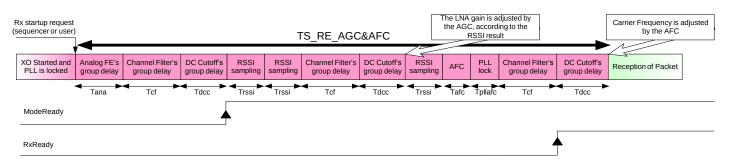


Figure 16. Rx Startup - AGC and AFC

The different timings shown above are as follows:

The different timings shown above are as follows:

Group delay of the analog front end: Tana = 20 us

Channel filter's group delay in FSK mode: Tcf = 21 / (4.RxBw)
 Channel filter's group delay in OOK mode: Tcf = 34 / (4.RxBw)

DC Cutoff's group delay: Tdcc = max(8, 2^(round(log2(8.RxBw.Tbit)+1)) / (4.RxBw)

PLL lock time after AFC adjustment: Tpllafc = 5 / PLLBW (PLLBW = 300 kHz)

AFC sample time: Tafc = 4 x Tbit (also denoted TS AFC in the general specification)

RSSI sample time: Trssi = 2 x int(4.RxBw.Tbit)/(4.RxBw) (aka TS\_RSSI)

Note The above timings represent maximum settling times, and shorter settling times may be observed in real cases



#### 4.2.2. Rx Start Procedure

As described in the former sections, the RxReady interrupt warns the uC that the receiver is ready.

- In Continuous mode with Bit Synchronizer, the receiver will start locking its Bit Synchronizer on a minimum or 12 bits of received preamble (see section 3.4.14 for details), before the reception of correct Data, or Sync Word (if enabled) can occur.
- In Continuous mode without Bit Synchronizer, valid data will be available on DIO2/DATA right after the RxReady interrupt.
- <u>In Packet mode</u>, the receiver will start locking its Bit Synchronizer on a minimum or 12 bits of received preamble (see section 3.4.14 for details), before the reception of correct Data, or Sync Word (if enabled) can occur.

# 4.2.3. Optimized Frequency Hopping Sequences

In a frequency hopping-like application, it is required to turn off the receiver when hopping from one channel to another, to optimize the hopping sequence:

#### Receiver hop from Ch A to Ch B:

- (0) RF65 is in Rx mode in Ch A
- (1) Change the carrier frequency in the RegFrf registers
- (2) Program the RF65 in FS mode
- (3) Turn the receiver back to Rx mode
- (4) Respect the Rx start procedure, described in section 4.2.4

Note the above sequence assumes that the sequencer is turned on (SequencerOff=0 in ReqOpMode).



#### 4.3. Listen Mode

The circuit can be set to Listen mode, by setting *ListenOn* in *RegOpMode* to 1 while in Standby mode. In this mode, RF65 spends most of the time in Idle mode, during which only the RC oscillator runs. Periodically the receiver is woken up and listens for an RF signal. If a wanted signal is detected, the receiver is kept on and the data is demodulated.

Otherwise, if a wanted signal hasn't been detected after a pre-defined period of time, the receiver is disabled until the next time period.

This periodical Rx wake-up requirement is very common in low power applications. On RF65 it is handled locally by the Listen mode block without using uC resources or energy.

The simplified timing diagram of this procedure is illustrated in Figure 17.

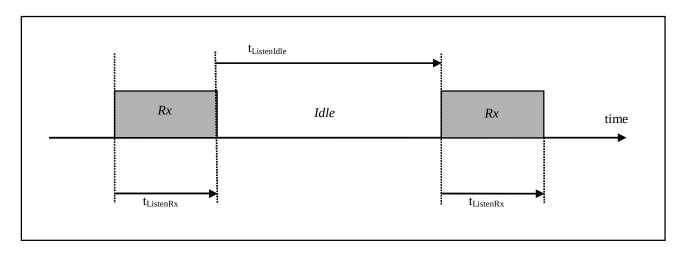


Figure 17. Listen Mode Sequence (no wanted signal is received)

### **4.3.1. Timings**

The duration of the Idle phase is given by  $t_{ListenIdle}$ . The time during which the receiver is on and waits for a signal is given by  $t_{ListenRx}$ .  $t_{ListenRx}$  includes the wake-up time of the receiver, described in section 4.2.1. This duration can be programmed in the configuration registers via the serial interface.

Both time periods  $t_{ListenRx}$  and  $t_{ListenIdle}$  (denoted  $t_{ListenX}$  in the following text) are fixed by two parameters from the configuration register and are calculated as follows:

$$t_{ListenX} = ListenCoefX \cdot Listen Re solX$$

where *ListenResolX* is the Rx or Idle resolution and is independently programmable on three values (64us, 4.1ms or 262ms), whereas *ListenCoefX* is an integer between 1 and 255. All parameters are located in *RegListen* registers.

The timing ranges are tabulated in Table 13 below.

Table 13 Range of Durations in Listen Mode

ListenResolX	Min duration ( <i>ListenCoef</i> = 1 )	Max duration ( <i>ListenCoef</i> = 255 )
01	64 us	16 ms
10	4.1 ms	1.04 s
11	0.26 s	67 s



Notes - the accuracy of the typical timings given in Table 13 will depend in the RC oscillator calibration

- RC oscillator calibration is required, and must be performed at power up. See section 4.3.4 for details

#### 4.3.2. Criteria

The criteria taken for detecting a wanted signal and hence deciding to maintain the receiver on is defined by *ListenCriteria* in *RegListen1*.

Table 14 Signal Acceptance Criteria in Listen Mode

ListenCriteria	Input Signal Power >= RssiThreshold	SyncAddressMatch
0	Required	Not Required
1	Required	Required

# 4.3.3. End of Cycle Actions

The action taken after detection of a packet, is defined by ListenEnd in RegListen3, as described in the table below.

Table 15 End of Listen Cycle Actions

ListenEnd	Description
00	Chip stays in Rx mode. Listen mode stops and must be disabled.
01	Chip stays in Rx mode until <i>PayloadReady</i> or <i>Timeout</i> interrupt occurs. It then goes to the mode defined by <i>Mode</i> . Listen mode stops and must be disabled.
10	Chip stays in Rx mode until <i>PayloadReady</i> or <i>Timeout</i> interrupt occurs. Listen mode then resumes in Idle state. FIFO content is lost at next Rx wakeup.



Upon detection of a valid packet, the sequencing is altered, as shown below:

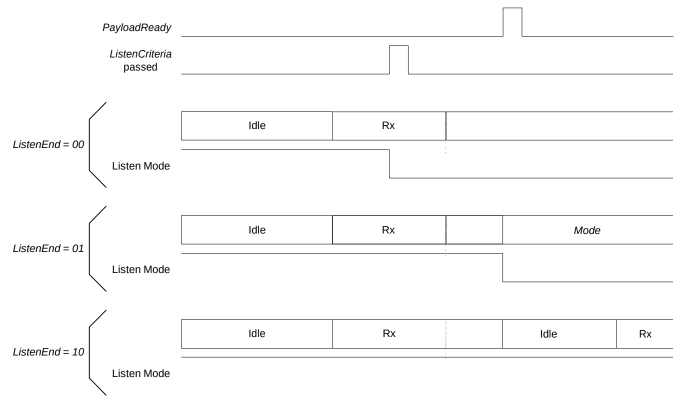


Figure 18. Listen Mode Sequence (wanted signal is received)

Listen mode can be disabled by writing ListenOn to 0

# 4.3.4. RC Timer Accuracy

All timings of the Listen Mode rely on the accuracy of the internal low-power RC oscillator. This oscillator is automatically calibrated at the device power-up, and it is a user-transparent process.

For applications enduring large temperature variations, and for which the power supply is never removed, RC calibration can be performed upon user request. *RcCalStart* in *RegOsc1* can be used to trigger this calibration, and the flag *RcCalDone* will be set automatically when the calibration is over.



#### 4.4. AutoModes

Automatic modes of packet handler can be enabled by configuring the related parameters in RegAutoModes.

The intermediate mode of the chip is called *IntermediateMode* and the enter and exit conditions to/from this intermediate mode can be configured through the parameters *EnterCondition* & *ExitCondition*.

The enter and exit conditions cannot be used independently of each other i.e. both should be enabled at the same time.

The initial and the final state is the one configured in the *Mode* in *RegOpMode*. The initial & final states can be different by configuring the modes register while the chip is in intermediate mode. The pictorial description of the auto modes is shown below.

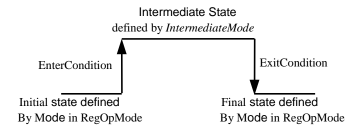


Figure 19. Auto Modes of Packet Handler

Some typical examples of AutoModes usage are described below:

- Automatic reception (AutoRx): Mode = Rx, IntermediateMode = Sleep, EnterCondition = CrcOk, ExitCondition = falling edge of FifoNotEmpty
- •



## 5. Data Processing

#### 5.1. Overview

### 5.1.1. Block Diagram

Figure below illustrates the RF65 data processing circuit. Its role is to interface the data from the demodulator and the uC access points (SPI and DIO pins). It also controls all the configuration registers.

The circuit contains several control blocks which are described in the following paragraphs.

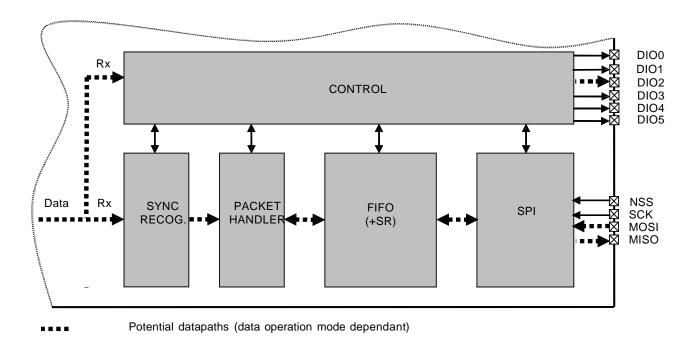


Figure 20. RF65 Data Processing Conceptual View

The RF65 implements several data operation modes, each with their own data path through the data processing section. Depending on the data operation mode selected, some control blocks are active whilst others remain disabled.

## 5.1.2. Data Operation Modes

The RF65 has two different data operation modes selectable by the user:

- <u>Continuous mode:</u> each bit received is accessed in real time at the DIO2/DATA pin. This mode may be used if adequate
  external signal processing is available.
- <u>Packet mode (recommended):</u> user only retrieves payload bytes from the FIFO. The packet engine automatically removes the preamble, checks the Sync word, performs AES decryption, checks the CRC, and decodes DC-free schemes if enabled. The uC processing overhead is hence significantly reduced compared to Continuous mode. Depending on the optional features activated (CRC, AES, etc) the maximum payload length is limited to FIFO size, 255 bytes or unlimited.

Each of these data operation modes is described fully in the following sections.



## 5.2. Control Block Description

#### 5.2.1. SPI Interface

The SPI interface gives access to the configuration register via a synchronous full-duplex protocol corresponding to CPOL = 0 and CPHA = 0 in Motorola/Freescale nomenclature. Only the slave side is implemented.

Three access modes to the registers are provided:

- SINGLE access: an address byte followed by a data byte is sent for a write access whereas an address byte is sent and
  a read byte is received for the read access. The NSS pin goes low at the begin of the frame and goes high after the data
  byte.
- BURST access: the address byte is followed by several data bytes. The address is automatically incremented internally between each data byte. This mode is available for both read and write accesses. The NSS pin goes low at the beginning of the frame and stay low between each byte. It goes high only after the last byte transfer.
- FIFO access: if the address byte corresponds to the address of the FIFO, then succeeding data byte will address the FIFO. The address is not automatically incremented but is memorized and does not need to be sent between each data byte. The NSS pin goes low at the beginning of the frame and stay low between each byte. It goes high only after the last byte transfer.

Figure below shows a typical SPI single access to a register.

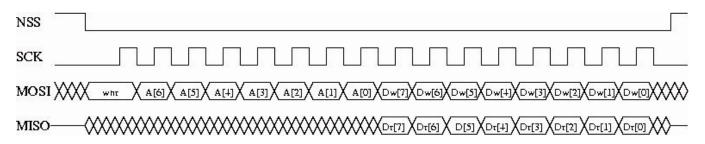


Figure 21. SPI Timing Diagram (single access)

MOSI is generated by the master on the falling edge of SCK and is sampled by the slave (i.e. this SPI interface) on the rising edge of SCK. MISO is generated by the slave on the falling edge of SCK.

A transfer always starts by the NSS pin going low. MISO is high impedance when NSS is high.

The first byte is the address byte. It is made of:

- wnr bit, which is 1 for write access and 0 for read access
- 7 bits of address, MSB first

The second byte is a data byte, either sent on MOSI by the master in case of a write access, or received by the master on MISO in case of read access. The data byte is transmitted MSB first.

Proceeding bytes may be sent on MOSI (for write access) or received on MISO (for read access) without rising NSS and re-sending the address. In FIFO mode, if the address was the FIFO address then the bytes will be read at the FIFO address. In Burst mode, if the address was not the FIFO address, then it is automatically incremented at each new byte received.



The frame ends when NSS goes high. The next frame must start with an address byte. The SINGLE access mode is actually a special case of FIFO / BURST mode with only 1 data byte transferred.

During the write access, the byte transferred from the slave to the master on the MISO line is the value of the written register before the write operation.

#### 5.2.2. FIFO

#### 5.2.2.1. Overview and Shift Register (SR)

In packet mode of operation, data that has been received is stored in a configurable FIFO (First In First Out) device. It is accessed via the SPI interface and provides several interrupts for transfer management.

The FIFO is 1 byte wide hence it only performs byte (parallel) operations, whereas the demodulator functions serially. A shift register is therefore employed to interface the two devices. In Rx the shift register gets bit by bit data from the demodulator and writes them byte by byte to the FIFO. This is illustrated in Figure 22.

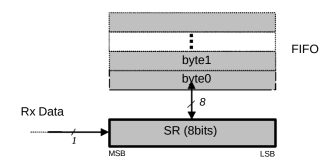


Figure 22. FIFO and Shift Register (SR)

Note When switching to Sleep mode, the FIFO can only be used once the ModeReady flag is set (quasi immediate from all modes)

#### 5.2.2.2. Size

The FIFO size is fixed to 66 bytes.

#### 5.2.2.3. Interrupt Sources and Flags

- FifoNotEmpty: FifoNotEmpty interrupt source is low when byte 0, i.e. whole FIFO, is empty. Otherwise it is high. Note that when retrieving data from the FIFO, FifoNotEmpty is updated on NSS falling edge, i.e. when FifoNotEmpty is updated to low state the currently started read operation must be completed. In other words, FifoNotEmpty state must be checked after each read operation for a decision on the next one (FifoNotEmpty = 1: more byte(s) to read; FifoNotEmpty = 0: no more byte to read).
- FifoFull: Fifofull interrupt source is high when the last FIFO byte, i.e. the whole FIFO, is full. Otherwise it is low.
- FifoOverrunFlag: FifoOverrunFlag is set when a new byte is written by the SR while the FIFO is already full. Data is lost and the flag should be cleared by writing a 1, note that the FIFO will also be cleared.
- FifoLevel: Threshold can be programmed by FifoThreshold in RegFifoThresh. Its behavior is illustrated in figure below.



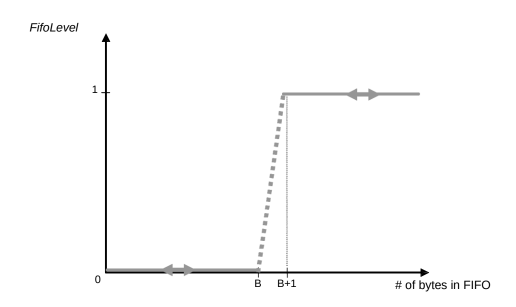


Figure 23. FifoLevel IRQ Source Behavior

### 5.2.2.4. FIFO Clearing

Table below summarizes the status of the FIFO when switching between different modes

Table 16 Status of FIFO when Switching Between Different Modes of the Chip

From	То	FIFO status	Comments
Stdby	Sleep	Not cleared	
Sleep	Stdby	Not cleared	
Stdby/Sleep	Rx	Cleared	
Rx	Stdby/Sleep	Not cleared	To allow the user to read FIFO in Stdby/Sleep mode after Rx

## 5.2.3. Sync Word Recognition

#### 5.2.3.1. Overview

Sync word recognition (also called Pattern recognition) is activated by setting *SyncOn* in *RegSyncConfig*. The bit synchronizer must also be activated in continuous mode (automatically done in Packet mode) .

The block behaves like a shift register; it continuously compares the incoming data with its internally programmed Sync word and sets *SyncAddressMatch* when a match is detected. This is illustrated in Figure 24 below.



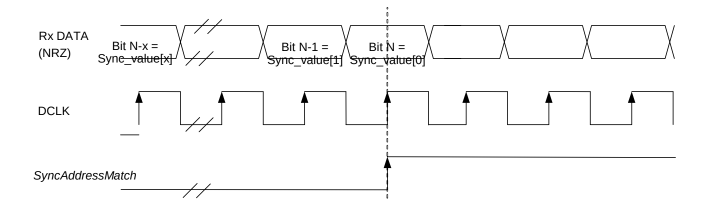


Figure 24. Sync Word Recognition

During the comparison of the demodulated data, the first bit received is compared with bit 7 (MSB) of *RegSyncValue1* and the last bit received is compared with bit 0 (LSB) of the last byte whose address is determined by the length of the Sync word.

When the programmed Sync word is detected the user can assume that this incoming packet is for the node and can be processed accordingly.

SyncAddressMatch is cleared when leaving Rx or FIFO is emptied.

#### 5.2.3.2. Configuration

- Size: Sync word size can be set from 1 to 8 bytes (i.e. 8 to 64 bits) via SyncSize in RegSyncConfig.
- Error tolerance: The number of errors tolerated in the Sync word recognition can be set from 0 to 7 bits to via SyncTol.
- Value: The Sync word value is configured in SyncValue(63:0).

Note SyncValue choices containing 0x00 bytes are not allowed

#### 5.2.4. Packet Handler

The packet handler is the block used in Packet mode. Its functionality is fully described in section 5.5.

#### 5.2.5. Control

The control block configures and controls the full chip's behavior according to the settings programmed in the configuration registers.



## 5.3. Digital IO Pins Mapping

Six general purpose IO pins are available on the RF65, and their configuration in Continuous or Packet mode is controlled through *RegDioMapping1* and *RegDioMapping2*.

## 5.3.1. DIO Pins Mapping in Continuous Mode

Table 17 DIO Mapping, Continuous Mode

Mode	Diox	DIO5	DIO4	DIO3	DIO2	DIO1	DIO0
	Mapping						
Sleep	00	-	-	•		-	-
	01	-	-	-	-	-	-
	10	LowBat	LowBat	AutoMode	-	LowBat	LowBat
	11	ModeReady	-	-	-	-	ModeReady
Stdby	00	ClkOut	-	-	-	-	-
	01	-	-	-	-	-	-
	10	LowBat	LowBat	AutoMode	-	LowBat	LowBat
	11	ModeReady	-	-	-	-	ModeReady
FS	00	ClkOut	-	-	-	-	PIILock
	01		-	-	-	-	-
	10	LowBat	LowBat	AutoMode	-	LowBat	LowBat
	11	ModeReady	PIILock	-	-	PIILock	ModeReady
Rx	00	ClkOut	Timeout	Rssi	Data	Dclk	SyncAddress
	01	Rssi	RxReady	RxReady	Data	RxReady	Timeout
	10	LowBat	SyncAddress	AutoMode	Data	LowBat	Rssi
	11	ModeReady	PIILock	Timeout	Data	SyncAddress	ModeReady

## 5.3.2. DIO Pins Mapping in Packet Mode

Table 18 DIO Mapping, Packet Mode

Mode	Diox Mapping	DIO5	DIO4	DIO3	DIO2	DIO1	DIO0
Sleep	00	-	-	FifoFull	FifoNotEmpty	FifoLevel	-
	01	-	-	-	-	FifoFull	-
	10	LowBat	LowBat	LowBat	LowBat	FifoNotEmpty	LowBat
	11	ModeReady	-	-	AutoMode	-	-
Stdby	00	ClkOut	-	FifoFull	FifoNotEmpty	FifoLevel	-
	01	-	-	-	-	FifoFull	-
	10	LowBat	LowBat	LowBat	LowBat	FifoNotEmpty	LowBat
	11	ModeReady	-	-	AutoMode	-	-
FS	00	ClkOut	-	FifoFull	FifoNotEmpty	FifoLevel	-
	01	-	-	-	-	FifoFull	-
	10	LowBat	LowBat	LowBat	LowBat	FifoNotEmpty	LowBat
	11	ModeReady	PIILock	PIILock	AutoMode	PIILock	PIILock
Rx	00	ClkOut	Timeout	FifoFull	FifoNotEmpty	FifoLevel	CrcOk
	01	Data	Rssi	Rssi	Data	FifoFull	PayloadReady
	10	LowBat	RxReady	SyncAddress	LowBat	FifoNotEmpty	SyncAddress
	11	ModeReady	PIILock	PIILock	AutoMode	Timeout	Rssi

Note Received Data is only shown on the Data signal between RxReady and PayloadReady's rising edges



#### 5.4. Continuous Mode

## 5.4.1. General Description

As illustrated in Figure 25, in Continuous mode the NRZ data from the demodulator is directly accessed by the uC on the DIO2/DATA pin. The FIFO and packet handler are thus inactive.

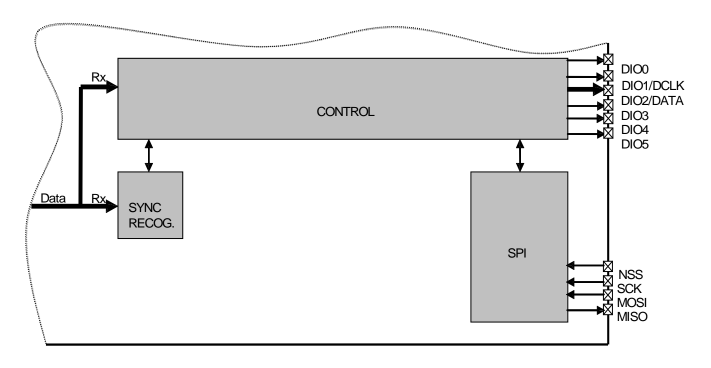


Figure 25. Continuous Mode Conceptual View

#### 5.4.2. Rx Processing

If the bit synchronizer is disabled, the raw demodulator output is made directly available on DATA pin and no DCLK signal is provided.

Conversely, if the bit synchronizer is enabled, synchronous cleaned data and clock are made available respectively on DIO2/DATA and DIO1/DCLK pins. DATA is sampled on the rising edge of DCLK and updated on the falling edge as illustrated below.

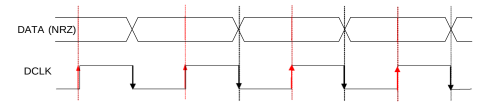


Figure 26. Rx Processing in Continuous Mode

Note in Continuous mode it is always recommended to enable the bit synchronizer to clean the DATA signal even if the DCLK signal is not used by the uC (bit synchronizer is automatically enabled in Packet mode).



#### 5.5. Packet Mode

## 5.5.1. General Description

In Packet mode the NRZ data from the demodulator is not directly accessed by the uC but stored in the FIFO and accessed via the SPI interface.

In addition, the RF65 packet handler performs several packet oriented tasks such as Preamble and Sync word check, CRC check, dewhitening of data, Manchester decoding, address filtering, AES decryption, etc. This simplifies software and reduces uC overhead by performing these repetitive tasks within the RF chip itself.

Another important feature is ability to empty the FIFO in Sleep/Stdby mode, ensuring optimum power consumption and adding more flexibility for the software.

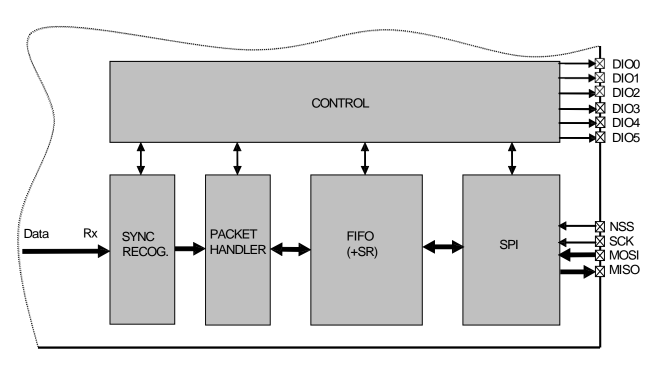


Figure 27. Packet Mode Conceptual View

Note The Bit Synchronizer is automatically enabled in Packet mode.

#### 5.5.2. Packet Format

## 5.5.2.1. Fixed Length Packet Format

Fixed length packet format is selected when bit *PacketFormat* is set to 0 and *PayloadLength* is set to any value greater than 0.

In applications where the packet length is fixed in advance, this mode of operation may be of interest to minimize RF overhead (no length byte field is required). All nodes should be programmed with the same packet length value.



The length of the payload is limited to 255 bytes if AES is not enabled else the message is limited to 64 bytes (i.e. max 65 bytes payload if Address byte is enabled).

The length programmed in *PayloadLength* relates only to the payload which includes the message and the optional address byte. In this mode, the payload must contain at least one byte, i.e. address or message byte.

An illustration of a fixed length packet is shown below. It contains the following fields:

- Preamble (1010...)
- Sync word (Network ID)
- Optional Address byte (Node ID)
- Message data
- Optional 2-bytes CRC checksum

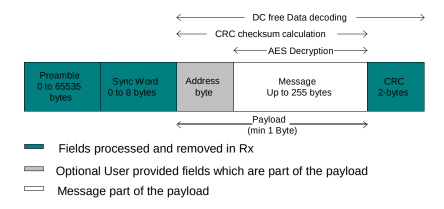


Figure 28. Fixed Length Packet Format

#### 5.5.2.2. Variable Length Packet Format

Variable length packet format is selected when bit PacketFormat is set to 1.

This mode is useful in applications where the length of the packet is not known in advance and can vary over time. It is then necessary for the transmitter to send the length information together with each packet in order for the receiver to operate properly.

In this mode the length of the payload, indicated by the length byte, is given by the first byte of the FIFO and is limited to 255 bytes if AES is not enabled else the message is limited to 64 bytes, i.e. max 66 bytes payload if Address byte is enabled. Note that the length byte itself is not included in its calculation. In this mode, the payload must contain at least 2 bytes, i.e. length + address or message byte.

An illustration of a variable length packet is shown below. It contains the following fields:

- Preamble (1010...)
- Sync word (Network ID)
- Length byte



- Optional Address byte (Node ID)
- Message data
- ◆ Optional 2-bytes CRC checksum

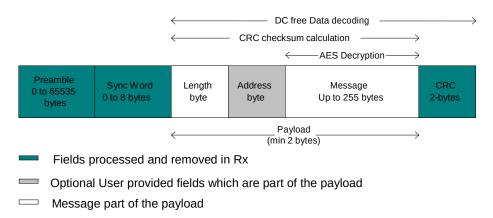


Figure 29. Variable Length Packet Format

#### 5.5.2.3. Unlimited Length Packet Format

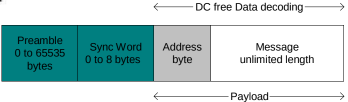
Unlimited length packet format is selected when bit PacketFormat is set to 0 and PayloadLength is set to 0.

The user can then receive packets of arbitrary length and *PayloadLength* register is not used in Rx modes for counting the length of the bytes received. This mode is a replacement for the legacy buffered mode in RF63/RF64 transceivers.

The data processing features like Address filtering, Manchester decoding and data dewhitening are not available if the sync pattern length is set to zero (SyncOn = 0). The CRC detection is also not supported in this mode of the packet handler. The interrupts like CrcOk & PayloadReady are not available either.

An unlimited length packet shown in is made up of the following fields:

- Preamble (1010...).
- Sync word (Network ID).
- Optional Address byte (Node ID).
- Message data



- Fields processed and removed in Rx
- Message part of the payload
- Optional User provided fields which are part of the payload

Figure 30. Unlimited Length Packet Format



### 5.5.3. Processing (without AES)

In Rx mode the packet handler extracts the user payload to the FIFO by performing the following operations:

- Receiving the preamble and stripping it off
- Detecting the Sync word and stripping it off
- Optional DC-free decoding of data
- Optionally checking the address byte
- Optionally checking CRC and reflecting the result on CrcOk.

Only the payload (including optional address and length fields) is made available in the FIFO.

When the Rx mode is enabled the demodulator receives the preamble followed by the detection of sync word. If fixed length packet format is enabled then the number of bytes received as the payload is given by the *PayloadLength* parameter.

In variable length mode the first byte received after the sync word is interpreted as the length of the received packet. The internal length counter is initialized to this received length. The *PayloadLength* register is set to a value which is greater than the maximum expected length of the received packet. If the received length is greater than the maximum length stored in *PayloadLength* register the packet is discarded otherwise the complete packet is received.

If the address check is enabled then the second byte received in case of variable length and first byte in case of fixed length is the address byte. If the address matches to the one in the *NodeAddress* field, reception of the data continues otherwise it's stopped. The CRC check is performed if CrcOn = 1 and the result is available in CrcOk indicating that the CRC was successful. An interrupt (PayloadReady) is also generated on DIO0 as soon as the payload is available in the FIFO. The payload available in the FIFO can also be read in Sleep/Standby mode.

If the CRC fails the *PayloadReady* interrupt is not generated and the FIFO is cleared. This function can be overridden by setting *CrcAutoClearOff* = 1, forcing the availability of *PayloadReady* interrupt and the payload in the FIFO even if the CRC fails.

## 5.5.4. AES

AES is the symmetric-key block cipher that provides the cryptographic capabilities to the receiver. The system proposed can work with 128-bit long fixed keys. The fixed key is stored in a 16-byte write only user configuration register, which retains its value in Sleep mode.

As shown in Figure 28 and Figure 29 above the message part of the Packet can be decrypted with the cipher 128- cipher key stored in the configuration registers.

#### 5.5.4.1. Processing

- 1. The data received is stored in the FIFO, The address, CRC interrupts are generated as usual because these parameters were not encrypted.
- 2. Once the complete packet has been received. The data is read from the FIFO, decrypted and written back to FIFO. The *PayloadReady* interrupt is issued once the decrypted data is ready in the FIFO for reading via the SPI interface.

The AES decryption cannot be used on the fly i.e. while receiving data. Thus when AES decryption is enabled, the FIFO acts as a simple buffer. The decryption is initiated only once the complete packet has been received in the buffer.

The decryption process takes approximately 7.0 us per 16-byte block. Thus for a maximum of 4 blocks (i.e. 64 bytes) it can take up to 28 us for completing the cryptographic operations.



The receiver sees the AES decryption time as a sequential delay before the *PayloadReady* interrupt is available.

In Fixed length mode the Message part of the payload that can be decrypted can be 64 bytes long. If the address filtering is enabled, the length of the payload should be at max 65 bytes in this case.

In Variable length mode the Max message size that can be decrypted is also 64 bytes whether address comparison is enabled or not. Thus, including length byte, the length of the payload is either 65 or 66 bytes (the latter when address comparison is enabled) at max.

Crc check being performed on encrypted data, CrcOk interrupt will occur "decryption time" before PayloadReady interrupt.

### 5.5.5. Handling Large Packets

When Payload length exceeds FIFO size (66 bytes) whether in fixed, variable or unlimited length packet format, in addition to *PayloadReady* or *CrcOk* in Rx, the FIFO interrupts/flags can be used as described below:

FIFO must be unfilled "on-the-fly" during Rx to prevent FIFO overrun.

- 1) Start reading bytes from the FIFO when FifoNotEmpty or FifoThreshold becomes set.
- 2) Suspend reading from the FIFO if FifoNotEmpty clears before all bytes of the message have been read
- 3) Continue to step 1 until PayloadReady or CrcOk fires
- 4) Read all remaining bytes from the FIFO either in Rx or Sleep/Standby mode

Note AES decryption is not feasible on large packets, since all Payload bytes need to be in the FIFO at the same time to perform decryption

#### 5.5.6. Packet Filtering

RF65's packet handler offers several mechanisms for packet filtering, ensuring that only useful packets are made available to the uC, reducing significantly system power consumption and software complexity.

### 5.5.6.1. Sync Word Based

Sync word filtering/recognition is used for identifying the start of the payload and also for network identification. As previously described, the Sync word recognition block is configured (size, error tolerance, value) in *RegSyncValue* registers. This information is used to filter packets in Rx.

Every received packet which does not start with this locally configured Sync word is automatically discarded and no interrupt is generated.

When the Sync word is detected, payload reception automatically starts and SyncAddressMatch is asserted.

Note Sync Word values containing 0x00 byte(s) are forbidden



#### 5.5.6.2. Address Based

Address filtering can be enabled via the *AddressFiltering* bits. It adds another level of filtering, above Sync word (i.e. Sync must match first), typically useful in a multi-node networks where a network ID is shared between all nodes (Sync word) and each node has its own ID (address).

Two address based filtering options are available:

- AddressFiltering = 01: Received address field is compared with internal register NodeAddress. If they match then the
  packet is accepted and processed, otherwise it is discarded.
- AddressFiltering = 10: Received address field is compared with internal registers NodeAddress and BroadcastAddress.
   If either is a match, the received packet is accepted and processed, otherwise it is discarded. This additional check with a constant is useful for implementing broadcast in a multi-node networks

As address filtering requires a Sync Word match, both features share the same interrupt flag SyncAddressMatch.

Please note that the received address byte, as part of the payload, is not stripped off the packet and is made available in the FIFO.

#### 5.5.6.3. Length Based

In variable length Packet mode, *PayloadLength* must be programmed with the maximum payload length permitted. If received length byte is smaller than this maximum then the packet is accepted and processed, otherwise it is discarded.

Please note that the received length byte, as part of the payload, is not stripped off the packet and is made available in the FIFO.

To disable this function the user should set the value of the PayloadLength to 255.

#### 5.5.6.4. CRC Based

The CRC check is enabled by setting bit *CrcOn* in *RegPacketConfig1*. It is used for checking the integrity of the message. The checksum is calculated on the received payload and compared with the two checksum bytes received. The result of the comparison is stored in bit *CrcOk*.

By default, if the CRC check fails then the FIFO is automatically cleared and no interrupt is generated. This filtering function can be disabled via *CrcAutoClearOff* bit and in this case, even if CRC fails, the FIFO is not cleared and only *PayloadReady* interrupt goes high. Please note that in both cases, the two CRC checksum bytes are stripped off by the packet handler and only the payload is made available in the FIFO.

The CRC is based on the CCITT polynomial as shown below. This implementation also detects errors due to leading and trailing zeros.



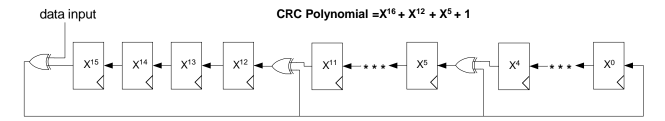


Figure 31. CRC Implementation

#### 5.5.7. DC-Free Data Mechanisms

The received payload can be de-whitened or Manchester decoded automatically in the RF65 Packet Handler.

Note Only one of the two methods should be enabled at a time.

#### 5.5.7.1. Manchester Decoding

Manchester decoding is enabled if *DcFree* = 01 and can only be used in Packet mode.

The Manchester data is decoded to NRZ code by decoding "10" as '1' and "01" as '0'.

In this case, the maximum chip rate is the maximum bit rate given in the specifications section and the actual bit rate is half the chip rate.

Manchester decoding is only applied to the payload and CRC checksum while preamble and Sync word are kept NRZ. However, the chip rate from preamble to CRC is the same and defined by BitRate in RegBitRate (Chip Rate = Bit Rate NRZ = 2 x Bit Rate Manchester).

Manchester decoding is thus made transparent for the user, who still retrieves NRZ data from the FIFO.

		1/BR	S	ync						1/BR		Pa	yload	d				
RF chips @ BR	 1	1	1	0	1	0	0	1	0	0	1	0	1	1	0	1	0	
User/NRZ bits Manchester OFF	 1	1	1	0	1	0	0	1	0	0	1	0	1	1	0	1	0	
User/NRZ bits Manchester ON	 1	1	1	0	1	0	0		1	(	)		)		1		1	

Figure 32. Manchester Decoding

#### 5.5.7.2. Data De-Whitening

Another technique called whitening or scrambling is widely used for randomizing the user data before radio transmission. The data is whitened using a random sequence on the Tx side and de-whitened on the Rx side using the same sequence. Comparing to Manchester technique it has the advantage of keeping NRZ data rate i.e. actual bit rate is not halved.



The de-whitening process is enabled if DcFree = 10. The data, including payload and 2-byte CRC checksum, is dewhitened by XORing it with a random sequence generated in a 9-bit LFSR, shown in Figure 33.

Payload de-whitening is thus made transparent for the user, who still retrieves NRZ data from the FIFO.

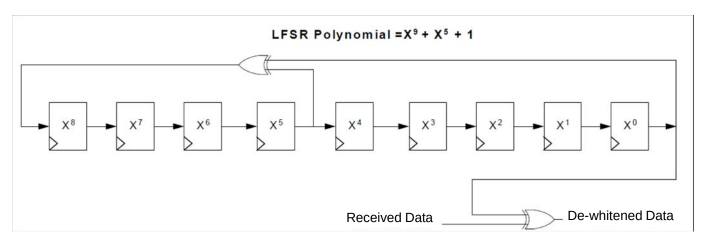


Figure 33. Data De-Whitening



# 6. Configuration and Status Registers

# 6.1. General Description

Table 19 Registers Summary

Address	Register Name	Reset (recom mended)		Description			
0x00	RegFifo	0x00		FIFO read/write access			
0x01	RegOpMode	0x	04	Operating modes of the receiver			
0x02	RegDataModul	0x	00	Data operation mode and Modulation settings			
0x03	RegBitrateMsb	0x	1A	Bit Rate setting, Most Significant Bits			
0x04	RegBitrateLsb	0x	0B	Bit Rate setting, Least Significant Bits			
0x05	Reserved05	0x	00	-			
0x06	Reserved06	0x	52	-			
0x07	RegFrfMsb	0x	E4	RF Carrier Frequency, Most Significant Bits			
0x08	RegFrfMid	0x	C0	RF Carrier Frequency, Intermediate Bits			
0x09	RegFrfLsb	0x	00	RF Carrier Frequency, Least Significant Bits			
0x0A	RegOsc1	0x	41	RC Oscillators Settings			
0x0B	RegAfcCtrl	0x	00	AFC control in low modulation index situations			
0x0C	RegLowBat	0x	02	Low Battery Indicator Settings			
0x0D	RegListen1	0x	92	Listen Mode settings			
0x0E	RegListen2	0x	F5	Listen Mode Idle duration			
0x0F	RegListen3	0x	20	Listen Mode Rx duration			
0x10	RegVersion	0x	23	ID relating the silicon revision			
0x11	Reserved11	0x	9F	-			
0x12	Reserved12	0x	09	-			
0x13	Reserved13	0x	1A	-			
0x14	Reserved14	0x	40	-			
0x15	Reserved15	0xl	B0	-			
0x16	Reserved16	0x7B		-			
0x17	Reserved17	0x9B		-			
0x18	RegLna	0x08	0x88	LNA settings			
0x19	RegRxBw	0x86	0x55	Channel Filter BW Control			



Address	Register Name	Reset (built-in)	Default (recom mended)	Description			
0x1A	RegAfcBw	0x8A 0x8B		Channel Filter BW control during the AFC routine			
0x1B	RegOokPeak	0x	40	OOK demodulator selection and control in peak mode			
0x1C	RegOokAvg	0x	80	Average threshold control of the OOK demodulator			
0x1D	RegOokFix	0x	06	Fixed threshold control of the OOK demodulator			
0x1E	RegAfcFei	0x	10	AFC and FEI control and status			
0x1F	RegAfcMsb	0x	00	MSB of the frequency correction of the AFC			
0x20	RegAfcLsb	0x	00	LSB of the frequency correction of the AFC			
0x21	RegFeiMsb	0x	00	MSB of the calculated frequency error			
0x22	RegFeiLsb	0x	00	LSB of the calculated frequency error			
0x23	RegRssiConfig	0x	02	RSSI-related settings			
0x24	RegRssiValue	0x	FF	RSSI value in dBm			
0x25	RegDioMapping1	0x00		Mapping of pins DIO0 to DIO3			
0x26	RegDioMapping2	0x05	0x07	Mapping of pins DIO4 and DIO5, ClkOut frequency			
0x27	ReglrqFlags1	0x	80	Status register: PLL Lock state, Timeout, RSSI > Threshold			
0x28	ReglrqFlags2	0x	00	Status register: FIFO handling flags, Low Battery detection			
0x29	RegRssiThresh	0xFF	0xE4	RSSI Threshold control			
0x2A	RegRxTimeout1	0x	00	Timeout duration between Rx request and RSSI detection			
0x2B	RegRxTimeout2	0x	00	Timeout duration between RSSI detection and PayloadReady			
0x2C	Reserved2C	0x	00	-			
0x2D	Reserved2D	0x	03	-			
0x2E	RegSyncConfig	0x	98	Sync Word Recognition control			
0x2F-0x36	RegSyncValue1-8	0x00	0x01	Sync Word bytes, 1 through 8			
0x37	RegPacketConfig1	0x	10	Packet mode settings			
0x38	RegPayloadLength	0x	40	Payload length setting			
0x39	RegNodeAdrs	0x00		Node address			
0x3A	RegBroadcastAdrs	0x00		Broadcast address			
0x3B	RegAutoModes	0x	00	Auto modes settings			
0x3C	RegFifoThresh	0x0F	0x8F	Fifo threshold			
0x3D	RegPacketConfig2	0x	02	Packet mode settings			



Address	Register Name	Reset (recom mended)		Description			
0x3E-0x4D	RegAesKey1-16	0x	00	16 bytes of the cypher key			
0x4E	RegTemp1	0x	01	Temperature Sensor control			
0x4F	RegTemp2	0x	00	Temperature readout			
0x58	RegTestLna	0x	1B	Sensitivity boost			
0x6F	RegTestDagc	0x00	0x30	Fading Margin Improvement			
0x71	RegTestAfc	0x00		AFC offset for low modulation index AFC			
0x50 +	RegTest			Internal test registers			

## Note - Res

- Reset values are automatically refreshed in the chip at Power On Reset
- Default values are the HopeRF recommended register values, optimizing the device operation
- Registers for which the Default value differs from the Reset value are denoted by a \* in the tables of section 6



# 6.2. Common Configuration Registers

Table 20 Common Configuration Registers

Name (Address)	Bits	Variable Name	Mode	Default Value	Description
RegFifo (0x00)	7-0	Fifo	rw	0x00	FIFO data output
RegOpMode (0x01)	7	SequencerOff	rw	0	Controls the automatic Sequencer (see section 4.2):  0→ Operating mode as selected with Mode bits in RegOpMode is automatically reached with the Sequencer 1→ Mode is forced by the user
	6	ListenOn	rw	0	Enables Listen mode: 0 → Off (see section 4.3) 1→ On
	5	ListenAbort	W	0	Aborts Listen mode when set together with ListenOn=0 and new Mode selection in 1 SPI access (see section 4.3) Always reads 0.
	4-2	Mode	rw	001	Receiver's operating modes:  000→ sleep mode (SLEEP)  001→ standby mode (STDBY)  010→ frequency synthesizer mode (FS)  100→ receiver mode (RX)  others→ reserved  Reads the value corresponding to the current chip mode
	1-0	-	r	00	unused
RegDataModul	7	-	r	0	unused
(0x02)	6-5	DataMode	rw	00	Data processing mode:  00→ Packet mode  01→ reserved  10→ Continuous mode with bit synchronizer  11→ Continuous mode without bit synchronizer
	4-3	ModulationType	rw	00	Modulation scheme: 00→ FSK 01→ OOK 10 - 11→ reserved
	2-0	-	r	000	unused
RegBitrateMsb (0x03)	7-0	BitRate(15:8)	rw	0x1a	MSB of Bit Rate (Chip Rate when Manchester encoding is enabled)
RegBitrateLsb (0x04)	7-0	BitRate(7:0)	rw	0x0b	LSB of Bit Rate (Chip Rate if Manchester encoding is enabled) $BitRate = \frac{FXO\_SC}{BitRate(15,0)}$ Default value: 4.8 kb/s
Reserved05 (0x05)	7-0	-	r	0x00	unused
Reserved06 (0x06)	7-0	-	r	0x52	unused
RegFrfMsb (0x07)	7-0	Frf(23:16)	rw	0xe4	MSB of the RF Local Oscillator
RegFrfMid (0x08)	7-0	Frf(15:8)	rw	0xc0	Middle byte of the RF Local Oscillator



RegFrfLsb	7-0	Frf(7:0)	rw		
(0x09)		(1.0)	'''		LSB of the RF Local Oscillator
(one o)					$Frf = Fstep \times Frf(23;0)$
					Default value: Frf = 915 MHz (32 MHz XO)
RegOsc1 (0x0A)	7	RcCalStart	W	0	Triggers the calibration of the RC oscillator when set. Always reads 0. RC calibration must be triggered in Standby mode.
	6	RcCalDone	r	1	0→ RC calibration in progress 1→ RC calibration is over
	5-0	-	r		unused
RegAfcCtrl	7-6	-	r	00	unused
(0x0B)	5	AfcLowBetaOn	rw	0	Improved AFC routine for signals with modulation index lower than 2. Refer to section 3.4.17 for details 0→ Standard AFC routine 1→ Improved AFC routine
	4-0	-	r	00000	unused
RegLowBat	7-5	-	r	000	unused
(0x0C)	4	LowBatMonitor	rw	-	Real-time (not latched) output of the Low Battery detector, when enabled.
	3	LowBatOn	rw	0	Low Battery detector enable signal  0→ LowBat off  1→ LowBat on
	2-0	LowBatTrim	rw	010	Trimming of the LowBat threshold: $000 \rightarrow 1.695 \text{ V}$ $001 \rightarrow 1.764 \text{ V}$ $010 \rightarrow 1.835 \text{ V}$ $011 \rightarrow 1.905 \text{ V}$ $100 \rightarrow 1.976 \text{ V}$ $101 \rightarrow 2.045 \text{ V}$ $110 \rightarrow 2.116 \text{ V}$ $111 \rightarrow 2.185 \text{ V}$
RegListen1 (0x0D)	7-6	ListenResolldle	rw	10	Resolution of Listen modes timings (calibrated RC osc): 0101→ 64 us 1010→ 4.1 ms 1111→ 262 ms Others→ reserved
	5-4	ListenResolRx	rw	01	Resolution of Listen mode Rx time (calibrated RC osc): $00 \rightarrow$ reserved $01 \rightarrow$ 64 us $10 \rightarrow$ 4.1 ms $11 \rightarrow$ 262 ms
	3	ListenCriteria	rw	0	Criteria for packet acceptance in Listen mode:  0→ signal strength is above RssiThreshold  1→ signal strength is above RssiThreshold and SyncAddress matched
	2-1	ListenEnd	rw	01	Action taken after acceptance of a packet in Listen mode: 00→ chip stays in Rx mode. Listen mode stops and must be disabled (see section 4.3). 01→ chip stays in Rx mode until <i>PayloadReady</i> or <i>Timeout</i> interrupt occurs. It then goes to the mode defined by <i>Mode</i> . Listen mode stops and must be disabled (see section 4.3). 10→ chip stays in Rx mode until <i>PayloadReady</i> or <i>Timeout</i> interrupt occurs. Listen mode then resumes in Idle state. FIFO content is lost at next Rx wakeup. 11→ Reserved
	0	-	r	0	unused



RegListen2 (0x0E)	7-0	ListenCoefIdle	rw	0xf5	Duration of the Idle phase in Listen mode. $t_{\textit{ListenIdle}} = ListenCoefIdle \cdot ListenResolIdle$
RegListen3 (0x0F)	7-0	ListenCoefRx	rw		Duration of the Rx phase in Listen mode (startup time included, see section 4.2.1) $t_{ListenRx} = ListenCoefRx \cdot ListenResolRx$
RegVersion (0x10)	7-0	Version	r	0x23	Version code of the chip. Bits 7-4 give the full revision number; bits 3-0 give the metal mask revision number.



# 6.3. Receiver Registers

Table 21 Receiver Registers

Name (Address)	Bits	Variable Name	Mode	Default Value	Description
Reserved14 (0x14)	7-0	-	r	0x40	unused
Reserved15 (0x15)	7-0	-	r	0xB0	unused
Reserved16 (0x16)	7-0	-	r	0x7B	unused
Reserved17 (0x17)	7-0	-	r	0x9B	unused
RegLna (0x18)	7	LnaZin	rw	1 *	LNA's input impedance 0→ 50 ohms 1→ 200 ohms
	6	-	r	0	unused
	5-3	LnaCurrentGain	r	001	Current LNA gain, set either manually, or by the AGC
	2-0	LnaGainSelect	rw	000	LNA gain setting:  000→ gain set by the internal AGC loop  001→ G1 = highest gain  010→ G2 = highest gain – 6 dB  011→ G3 = highest gain – 12 dB  100→ G4 = highest gain – 24 dB  101→ G5 = highest gain – 36 dB  110→ G6 = highest gain – 48 dB  111→ reserved
RegRxBw (0x19)	7-5	DccFreq	rw	010	Cut-off frequency of the DC offset canceller (DCC): $fc = \frac{4 \times RxBw}{2\pi \times 2^{DccFreq+2}}$ ~4% of the RxBw by default
	4-3	RxBwMant	rw	10	Channel filter bandwidth control:  00→ RxBwMant = 16  01→ RxBwMant = 20  11→ reserved
	2-0	RxBwExp	rw	101	Channel filter bandwidth control: FSK Mode: $RxBw = \frac{FXOSC}{RxBwMant \times 2^{RxBwExp+2}}$ OOK Mode: $RxBw = \frac{FXOSC}{RxBwMant \times 2^{RxBwExp+3}}$ See Table 10 for tabulated values
RegAfcBw	7-5	DccFreqAfc	rw	100	DccFreq parameter used during the AFC
(0x1A)	4-3	RxBwMantAfc	rw	01	RxBwMant parameter used during the AFC
	2-0	RxBwExpAfc	rw	011 *	RxBwExp parameter used during the AFC



PagOak Paak	7-6	OokThreshType	rw	01	Selects type of threshold in the OOK data slicer:
RegOokPeak (0x1B)	/-0	Ookiiilesiiiype	1 00	01	00→ fixed 10→ average
(OXID)					01→ peak 11→ reserved
	5-3	OokPeakTheshStep	rw	000	Size of each decrement of the RSSI threshold in the OOK
					demodulator:
					$000 \rightarrow 0.5 \text{ dB}$ $001 \rightarrow 1.0 \text{ dB}$
					$010 \rightarrow 1.5 \text{ dB}$ $011 \rightarrow 2.0 \text{ dB}$
					$100 \rightarrow 3.0 \text{ dB}$ $101 \rightarrow 4.0 \text{ dB}$ $110 \rightarrow 5.0 \text{ dB}$ $111 \rightarrow 6.0 \text{ dB}$
	2-0	OokPeakThreshDec	rw	000	Period of decrement of the RSSI threshold in the OOK
		Coki cakimoonboo	1,44		demodulator:
					000→ once per chip 001→ once every 2 chips
					010→ once every 4 chips 011→ once every 8 chips
					100→ twice in each chip 101→ 4 times in each chip
	7.0	O-1-A		40	110→ 8 times in each chip 111→ 16 times in each chip
RegOokAvg (0x1C)	7-6	OokAverageThreshFilt	rw	10	Filter coefficients in average mode of the OOK demodulator:
(3111 2)					00→ f <sub>C</sub> ≈ chip rate / 32.π
					01→ f <sub>C</sub> ≈ chip rate / 8.π
					10→ f <sub>C</sub> ≈ chip rate / 4.π
					11→ f <sub>C</sub> ≈ chip rate / 2.π
	5-0	-	r	000000	lunused
RegOokFix	7-0	OokFixedThresh	rw	0110	Fixed threshold value (in dB) in the OOK demodulator.
(0x1D)				(6dB)	Used when OokThresType = 00
RegAfcFei	7	-	r	0	unused
(0x1E)	6	FeiDone	r	0	0→ FEI is on-going
		FeiStart		0	1→ FEI finished
	5	AfcDone	W	0	Triggers a FEI measurement when set. Always reads 0.  0→ AFC is on-going
	4	Alcone	r	'	1→ AFC is on-going 1→ AFC has finished
	3	AfcAutoclearOn	rw	0	Only valid if AfcAutoOn is set
					0→ AFC register is not cleared before a new AFC phase
		A( A ( O			1→ AFC register is cleared before a new AFC phase
	2	AfcAutoOn	rw	0	0→ AFC is performed each time <i>AfcStart</i> is set 1→ AFC is performed each time Rx mode is entered
	1	AfcClear	W	0	Clears the AfcValue if set in Rx mode. Always reads 0
	0	AfcStart	W	0	Triggers an AFC when set. Always reads 0.
RegAfcMsb	7-0	AfcValue(15:8)	r	0x00	MSB of the AfcValue, 2's complement format
(0x1F)					
RegAfcLsb	7-0	AfcValue(7:0)	r	0x00	LSB of the AfcValue, 2's complement format
(0x20)					Frequency correction = AfcValue x Fstep
RegFeiMsb (0x21)	7-0	FeiValue(15:8)	r	-	MSB of the measured frequency offset, 2's complement
RegFeiLsb (0x22)	7-0	FeiValue(7:0)	r	-	LSB of the measured frequency offset, 2's complement Frequency error = FeiValue x Fstep
RegRssiConfig	7-2	-	r	000000	unused
(0x23)	1	RssiDone	r	1	0→ RSSI is on-going
					1→ RSSI sampling is finished, result available
	0	RssiStart	W	0	Trigger a RSSI measurement when set. Always reads 0.
RegRssiValue (0x24)	7-0	RssiValue	r	0xFF	Absolute value of the RSSI in dBm, 0.5dB steps. RSSI = -RssiValue/2 [dBm]
				·	



# 6.4. IRQ and Pin Mapping Registers

Table 22 IRQ and Pin Mapping Registers

Name (Address)	Bits	Variable Name	Mode	Default Value	Description
RegDioMapping1	7-6	Dio0Mapping	rw	00	
(0x25)	5-4	Dio1Mapping	rw	00	Mapping of pins DIO0 to DIO5
	3-2	Dio2Mapping	rw	00	See Table 17 for manning in Continuous made
	1-0	Dio3Mapping	rw	00	See Table 17 for mapping in Continuous mode See Table 18 for mapping in Packet mode
RegDioMapping2	7-6	Dio4Mapping	rw	00	dee table to for mapping in tacket mode
(0x26)	5-4	Dio5Mapping	rw	00	
	3	-	r	0	unused
	2-0	ClkOut	rw	111	Selects CLKOUT frequency:  000→ FXOSC  001→ FXOSC / 2  010→ FXOSC / 4  011→ FXOSC / 8  100→ FXOSC / 16  101→ FXOSC / 32  110→ RC (automatically enabled)  111→ OFF
ReglrqFlags1 (0x27)	7	ModeReady	r	1	Set when the operation mode requested in <i>Mode</i> , is ready - Sleep: Entering Sleep mode - Standby: XO is running - FS: PLL is locked - Rx: RSSI sampling starts Cleared when changing operating mode.
	6	RxReady	r	0	Set in Rx mode, after RSSI, AGC and AFC. Cleared when leaving Rx.
	5	-	r	0	unused
	4	PIILock	r	0	Set (in FS and Rx) when the PLL is locked. Cleared when it is not.
	3	Rssi	rwc	0	Set in Rx when the RssiValue exceeds RssiThreshold. Cleared when leaving Rx.
	2	Timeout	r	0	Set when a timeout occurs (see <i>TimeoutRxStart</i> and <i>TimeoutRssiThresh</i> ) Cleared when leaving Rx or FIFO is emptied.
	1	AutoMode	r	0	Set when entering Intermediate mode. Cleared when exiting Intermediate mode. Please note that in Sleep mode a small delay can be observed between <i>AutoMode</i> interrupt and the corresponding enter/exit condition.
	0	SyncAddressMatch	r/rwc	0	Set when Sync and Address (if enabled) are detected. Cleared when leaving Rx or FIFO is emptied. This bit is read only in Packet mode, rwc in Continuous mode



ReglrqFlags2 (0x28)	7	FifoFull	r	0	Set when FIFO is full (i.e. contains 66 bytes), else cleared.
,	6	FifoNotEmpty	r	0	Set when FIFO contains at least one byte, else cleared
	5	FifoLevel	r	0	Set when the number of bytes in the FIFO strictly exceeds <i>FifoThreshold</i> , else cleared.
	4	FifoOverrun	rwc	0	Set when FIFO overrun occurs. (except in Sleep mode) Flag(s) and FIFO are cleared when this bit is set. The FIFO then becomes immediately available for the next reception.
	3	-	r	0	unused
	2	PayloadReady	r	0	Set in Rx when the payload is ready (i.e. last byte received and CRC, if enabled and <i>CrcAutoClearOff</i> is cleared, is Ok). Cleared when FIFO is empty.
	1	CrcOk	r	0	Set in Rx when the CRC of the payload is Ok. Cleared when FIFO is empty.
	0	LowBat	rwc	-	Set when the battery voltage drops below the Low Battery threshold. Cleared only when set by the user.
RegRssiThresh (0x29)	7-0	RssiThreshold	rw	0xE4 *	RSSI trigger level for Rssi interrupt : - RssiThreshold / 2 [dBm]
RegRxTimeout1 (0x2A)	7-0	TimeoutRxStart	rw	0x00	Timeout interrupt is generated TimeoutRxStart*16*T <sub>bit</sub> after switching to Rx mode if Rssi interrupt doesn't occur (i.e. RssiValue > RssiThreshold) 0x00: TimeoutRxStart is disabled
RegRxTimeout2 (0x2B)	7-0	TimeoutRssiThresh	rw	0x00	Timeout interrupt is generated TimeoutRssiThresh*16*T <sub>bit</sub> after Rssi interrupt if PayloadReady interrupt doesn't occur.  0x00: TimeoutRssiThresh is disabled



# 6.5. Packet Engine Registers

Table 23 Packet Engine Registers

Name (Address)	Bits	Variable Name	Mode	Default Value	Description
Reserved2C (0x2c)	7-0	-	rw	0x00	unused
Reserved2D (0x2d)	7-0	-	rw	0x03	unused
RegSyncConfig (0x2e)	7	SyncOn	rw	1	Enables the Sync word detection: 0→ Off 1→ On
	6	FifoFillCondition	rw	0	FIFO filling condition:  0→ if SyncAddress interrupt occurs  1→ as long as FifoFillCondition is set
	5-3	SyncSize	rw	011	Size of the Sync word: (SyncSize + 1) bytes
	2-0	SyncTol	rw	000	Number of tolerated bit errors in Sync word
RegSyncValue1 (0x2f)	7-0	SyncValue(63:56)	rw	0x01 *	1 <sup>st</sup> byte of Sync word. (MSB byte) Used if <i>SyncOn</i> is set.
RegSyncValue2 (0x30)	7-0	SyncValue(55:48)	rw	0x01 *	2 <sup>nd</sup> byte of Sync word Used if SyncOn is set and (SyncSize +1) >= 2.
RegSyncValue3 (0x31)	7-0	SyncValue(47:40)	rw	0x01 *	3 <sup>rd</sup> byte of Sync word. Used if SyncOn is set and (SyncSize +1) >= 3.
RegSyncValue4 (0x32)	7-0	SyncValue(39:32)	rw	0x01 *	4 <sup>th</sup> byte of Sync word. Used if SyncOn is set and (SyncSize +1) >= 4.
RegSyncValue5 (0x33)	7-0	SyncValue(31:24)	rw	0x01 *	5 <sup>th</sup> byte of Sync word. Used if SyncOn is set and (SyncSize +1) >= 5.
RegSyncValue6 (0x34)	7-0	SyncValue(23:16)	rw	0x01 *	6 <sup>th</sup> byte of Sync word. Used if SyncOn is set and (SyncSize +1) >= 6.
RegSyncValue7 (0x35)	7-0	SyncValue(15:8)	rw	0x01 *	7 <sup>th</sup> byte of Sync word. Used if SyncOn is set and (SyncSize +1) >= 7.
RegSyncValue8 (0x36)	7-0	SyncValue(7:0)	rw	0x01 *	8 <sup>th</sup> byte of Sync word. Used if <i>SyncOn</i> is set and <i>(SyncSize +1) = 8.</i>



RegPacketConfig1 (0x37)	7	PacketFormat	rw	0	Defines the packet format used:  0→ Fixed length  1→ Variable length
	6-5	DcFree	rw	00	Defines DC-free decoding performed:  00→ None (Off)  01→ Manchester  10→ Whitening  11→ reserved
	4	CrcOn	rw	1	Enables CRC check: 0→ Off 1→ On
	3	CrcAutoClearOff	rw	0	Defines the behavior of the packet handler when CRC check fails:  0→ Clear FIFO and restart new packet reception. No PayloadReady interrupt issued.  1→ Do not clear FIFO. PayloadReady interrupt issued.
	2-1	AddressFiltering	rw	00	Defines address based filtering in Rx:  00→ None (Off)  01→ Address field must match NodeAddress  10→ Must match NodeAddress or BroadcastAddress  11→ reserved
	0	-	rw	0	unused
RegPayloadLength (0x38)	7-0	PayloadLength	rw	0x40	If PacketFormat = 0 (fixed), payload length.  If PacketFormat = 1 (variable), max length in Rx
RegNodeAdrs (0x39)	7-0	NodeAddress	rw	0x00	Node address used in address filtering.
RegBroadcastAdrs (0x3A)	7-0	BroadcastAddress	rw	0x00	Broadcast address used in address filtering.
RegAutoModes (0x3B)	7-5	EnterCondition	rw	000	Interrupt condition for entering the intermediate mode:  000→ None (AutoModes Off)  001→ Rising edge of FifoNotEmpty  010→ Rising edge of FifoLevel  011→ Rising edge of CrcOk  100→ Rising edge of PayloadReady  101→ Rising edge of SyncAddress  110→ Reserved  111→ Falling edge of FifoNotEmpty (i.e. FIFO empty)
	4-2	ExitCondition	rw	000	Interrupt condition for exiting the intermediate mode:  000→ None (AutoModes Off)  001→ Falling edge of FifoNotEmpty (i.e. FIFO empty)  010→ Rising edge of FifoLevel or Timeout  011→ Rising edge of CrcOk or Timeout  100→ Rising edge of PayloadReady or Timeout  101→ Rising edge of SyncAddress or Timeout  110→ Reserved  111→ Rising edge of Timeout
	1-0	IntermediateMode	rw	00	Intermediate mode:  00→ Sleep mode (SLEEP)  01→ Standby mode (STDBY)  10→ Receiver mode (RX)  11→ Reserved
RegFifoThresh (0x3C)	7	-	rw	1 *	unused
	6-0	FifoThreshold	rw	0001111	Used to trigger FifoLevel interrupt.



RegPacketConfig2 (0x3D)	7-4	InterPacketRxDelay	rw	0000	After <i>PayloadReady</i> occurred, defines the delay between FIFO empty and the start of a new RSSI phase for next packet. Must match the transmitter's PA ramp-down time.  - Tdelay = 0 if <i>InterpacketRxDelay</i> >= 12  - Tdelay = (2 <sup>InterpacketRxDelay</sup> ) / BitRate otherwise
	3	-	rw	0	unused
	2	RestartRx	W	0	Forces the Receiver in WAIT mode, in Continuous Rx mode. Always reads 0.
	1	AutoRxRestartOn	rw	1	Enables automatic Rx restart (RSSI phase) after PayloadReady occurred and packet has been completely read from FIFO:  0→ Off. RestartRx can be used.  1→ On. Rx auto. restart after InterPacketRxDelay.
	0	AesOn	rw	0	Enable the AES decryption:  0→ Off  1→ On (payload limited to 66 bytes maximum)
RegAesKey1 (0x3E)	7-0	AesKey(127:120)	w	0x00	1 <sup>st</sup> byte of cipher key (MSB byte)
RegAesKey2 (0x3F)	7-0	AesKey(119:112)	w	0x00	2 <sup>nd</sup> byte of cipher key
RegAesKey3 (0x40)	7-0	AesKey(111:104)	w	0x00	3 <sup>rd</sup> byte of cipher key
RegAesKey4 (0x41)	7-0	AesKey(103:96)	w	0x00	4 <sup>th</sup> byte of cipher key
RegAesKey5 (0x42)	7-0	AesKey(95:88)	W	0x00	5 <sup>th</sup> byte of cipher key
RegAesKey6 (0x43)	7-0	AesKey(87:80)	W	0x00	6 <sup>th</sup> byte of cipher key
RegAesKey7 (0x44)	7-0	AesKey(79:72)	W	0x00	7 <sup>th</sup> byte of cipher key
RegAesKey8 (0x45)	7-0	AesKey(71:64)	W	0x00	8 <sup>th</sup> byte of cipher key
RegAesKey9 (0x46)	7-0	AesKey(63:56)	W	0x00	9 <sup>th</sup> byte of cipher key
RegAesKey10 (0x47)	7-0	AesKey(55:48)	W	0x00	10 <sup>th</sup> byte of cipher key
RegAesKey11 (0x48)	7-0	AesKey(47:40)	W	0x00	11 <sup>th</sup> byte of cipher key
RegAesKey12 (0x49)	7-0	AesKey(39:32)	W	0x00	12 <sup>th</sup> byte of cipher key
RegAesKey13 (0x4A)	7-0	AesKey(31:24)	W	0x00	13 <sup>th</sup> byte of cipher key
RegAesKey14 (0x4B)	7-0	AesKey(23:16)	w	0x00	14 <sup>th</sup> byte of cipher key
RegAesKey15 (0x4C)	7-0	AesKey(15:8)	W	0x00	15 <sup>th</sup> byte of cipher key
RegAesKey16 (0x4D)	7-0	AesKey(7:0)	W	0x00	16 <sup>th</sup> byte of cipher key (LSB byte)



# 6.6. Temperature Sensor Registers

Table 24 Temperature Sensor Registers

Name (Address)	Bits	Variable Name	Mode	Default Value	Description
RegTemp1	7-4	-	r	0000	unused
(0x4E)	3	TempMeasStart	W	0	Triggers the temperature measurement when set. Always reads 0.
	2	TempMeasRunning	r	0	Set to 1 while the temperature measurement is running. Toggles back to 0 when the measurement has completed. The receiver can not be used while measuring temperature
	1-0	-	r	01	unused
RegTemp2 (0x4F)	7-0	TempValue	r	-	Measured temperature -1°C per Lsb Needs calibration for accuracy

# 6.7. Test Registers

Table 25 Test Registers

Name (Address)	Bits	Variable Name	Mode	Default Value	Description
RegTestLna (0x58)	7-0	SensitivityBoost	rw	0x1B	High sensitivity or normal sensitivity mode: 0x1B→ Normal mode 0x2D→ High sensitivity mode
RegTestDagc (0x6F)	7-0	ContinuousDagc	rw	0x30 *	Fading Margin Improvement, refer to 3.4.4  0x00→ Normal mode  0x10→ Improved margin, use if AfcLowBetaOn=1  0x30→ Improved margin, use if AfcLowBetaOn=0
RegTestAfc (0x71)	7-0	LowBetaAfcOffset	rw	0x00	AFC offset set for low modulation index systems, used if AfcLowBetaOn=1. Offset = LowBetaAfcOffset x 488 Hz



## 7. Application Information

## 7.1. Crystal Resonator Specification

Table 26 shows the crystal resonator specification for the crystal reference oscillator circuit of the RF65. This specification covers the full range of operation of the RF65 and is employed in the reference design.

Table 26 Crystal Specification

Symbol	Description	Conditions	Min	Тур	Max	Unit
FXOSC	XTAL Frequency		26	-	32	MHz
RS	XTAL Serial Resistance		-	30	140	ohms
C0	XTAL Shunt Capacitance		-	2.8	7	pF
CLOAD	External Foot Capacitance	On each pin XTA and XTB	8	16	22	pF

Notes - the initial frequency tolerance, temperature stability and ageing performance should be chosen in accordance with the target operating temperature range and the receiver bandwidth selected.

- the loading capacitance should be applied externally, and adapted to the actual Cload specification of the XTAL.
- A minimum XTAL frequency of 28 MHz is required to cover the 863-870 MHz band, 29 MHz for the 902-928 MHz band

## 7.2. Reset of the Chip

A power-on reset of the RF65 is triggered at power up. Additionally, a manual reset can be issued by controlling pin 6.

#### 7.2.1. POR

If the application requires the disconnection of VDD from the RF65, despite of the extremely low Sleep Mode current, the user should wait for 10 ms from of the end of the POR cycle before commencing communications over the SPI bus. Pin 6 (Reset) should be left floating during the POR sequence.

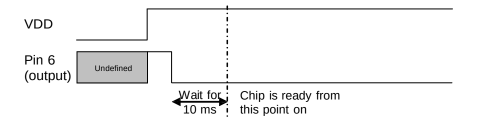


Figure 34. POR Timing Diagram

Please note that any CLKOUT activity can also be used to detect that the chip is ready.



#### 7.2.2. Manual Reset

A manual reset of the RF65 is possible even for applications in which VDD cannot be physically disconnected. Pin 6 should be pulled high for a hundred microseconds, and then released. The user should then wait for 5 ms before using the chip.

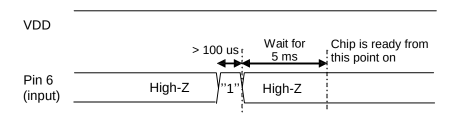


Figure 35. Manual Reset Timing Diagram

Note whilst pin 6 is driven high, an over current consumption of up to ten milliamps can be seen on VDD.

## 7.3. Reference Design

All schematics shown in this section are full schematics, listing ALL required components, including decoupling capacitors.

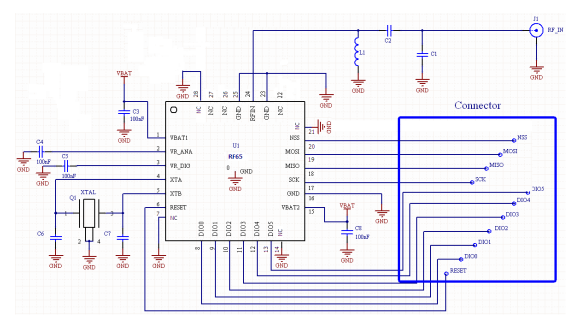


Figure 36. Application Schematic

Note In very cost-sensitive and/or size-constrained applications where it is acceptable to degrade the receiver sensitivity by approximately 2 dB, L1 and C1 can be omitted.



# Table 32 Receiver BOM

Designator	315 MHz	433 MHz	868 MHz	915 MHz	Туре
C3, C4, C5, C8		100	) nF		X7R
C6, C7		15	pF		COG
L1	39 nH	33 nH	_	_	Wirewound air core or multilayer (1)
C1	-	-	5.6 pF	5.6 pF	COG
C2	12 pF	12 pF	6.8 nH	5.6 nH	

## Notes

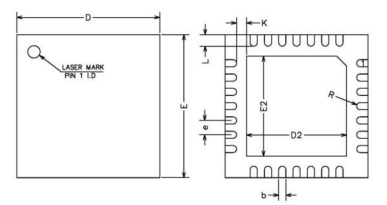
- (1) Inductor values may change when using multilayer type components

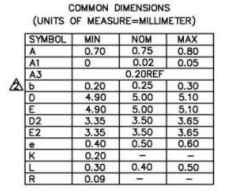


# 8. Packaging Information

## 8.1. Package Outline Drawing

The RF65 is available in a 28-lead QFN package as show in Figure 37.





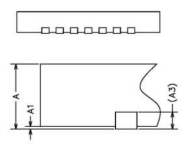


Figure 37. Package Outline Drawing

## 8.2. Thermal Impedance

The thermal impedance of this package is: **Theta ja = 23.8° C/W typ.**, calculated from a package in still air, on a 4-layer

FR4 PCB, as per the Jedec standard.



## 9. Chip Revisions

Three distinct chip populations exist and can be identified as follows:

Table 27 Chip Identification

Chip Version	Register Value @ address 0x10	Lot Codes (see Figure 3)	Comment
V2a	0x21	W0K976.00	Limited supply
V2b	0x22	W6A114.0A   W0N382.00 W0N386.00   W0P051.00	Limited supply
V2c	0x23	W0S934.01 and all others	Running production

This document describes the behavior and characteristics of the RF65 V2c. Minor differences can be observed between the three versions, and they are listed in the following sub sections.

#### 9.1. RC Oscillator Calibration

On the RF65 V2a, RC calibration at power-up needs to be performed according to the following routine:

This is not required in the version V2b any more, where the calibration is fully automatic.

#### 9.2. Listen Mode

#### 9.2.1. Resolutions

On the RF65 V2a, the Listen mode resolutions were identical for the Idle phase and the Rx phase. They are now independently configurable, adding flexibility in the setup of the Listen mode.

RegListen1 (0x0D)	7-4	ListenResol	rw	*	Resolution of Listen modes timings (calibrated RC osc): 0101 → 64 us 1010 → 4.1 ms 1111 → 262 ms Others → reserved	
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Figure 38. Listen Mode Resolutions, V2a

RegListen1 (0x0D)	7-6	ListenResolidle	rw	10	Resolution of Listen mode Idle time (calibrated RC osc): 00 → reserved 01 → 64 us 10 → 4.1 ms 11 → 262 ms
	5-4	ListenResolRx	rw	01	Resolution of Listen mode Rx time (calibrated RC osc): 00 → reserved 01 → 64 us 10 → 4.1 ms 11 → 262 ms

Figure 39. Listen Mode Resolution, V2b



### 9.2.2. Exiting Listen Mode

In the RF65 V2a, the following procedure was requested to exit Listen mode:

For all three *ListenEnd* settings (i.e. even for 00 and 01) disabling Listen mode can be done anytime by writing all together in a single SPI write command (same register):

Š ListenOn to 0

Š ListenAbort to 1

Mode to the wanted operation mode

Figure 40. Exiting Listen Mode in RF65 V2a

Listen mode can simply be exited on the RF65 V2b by resetting bit ListenOn to 0 in RegListen.

## 9.3. OOK Floor Threshold Default Setting

The following default value modification was required on the V2a silicon:

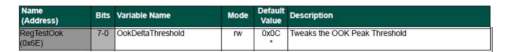


Figure 41. RegTestOok Description

It is not required to modify this register any more on the RF65 V2b.

#### 9.4. AFC Control

The following differences are observed between silicon revisions V2a and V2b:

#### 9.4.1. AfcAutoClearOn

On the RF65 V2a, it is required to manually clear *AfcValue* in *RegAfcFei*, when the device is in Rx mode. AfcAutoClear function is fully functional on the silicon version V2b.

#### 9.4.2. AfcLowBetaOn and LowBetaAfcOffset

Those two bits enable a functionality that was not available on the silicon version V2a.

## 9.5. ContinuousDagc

This register enables a functionnality that is only available in the silicon version V2c.



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