

RFB433B is a 433MHz FHSS transceiver module and measures only one square inch. It's a fully tested and shielded block with all external RF components included. The RFB433B covers the 433MHz ISM band in Europe and Asia. RFB433B is pin compatible with RFB868B and RFB915B and allow the user to cover all major markets with one motherboard. It can be utilized

RFB433B, RF Block 433MHz Product Guide v1.4

in any environment where wireless remote connection is advantageous over cables. The RFB433B is ideal were Ultra bw power, low-cost and time to market is one of the major issues. A typical system consists of a microprocessor and a RF Block plus an antenna solution.



∷ ☆ + iii RFB433 12/01 12/01 ∴ ☆ + iii RFB868 06/01

Quick reference data:

Ordering Information:

Parameter	Тур	Unit
Operation frequency	434	MHz
Output power	+10	dBm
Sensitivity	-105	dBm
Data rate	19.2	kbaud/s
Current consumption Rx	<8	mA
Current consumption TX	<45	mA
Power down current	<1	uA

Part Number	Temp range	MOQ
RFB433B	-20°C to +75°C	2pcs
Part Number	Description	MOQ
EVK433	Evaluation kit 433MHz	1 kit

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Electrical Characteristics

Vdd=2.5-3.4V, T=25°C, unless otherwise specified

Parameter	Conditions	Min.	Тур.	Max.	Unit
Overall					
Operating frequency			434		MHz
Supply voltage		2.5	3.0	3.4	V
Power down current			< 1	2	μA
Logic high input, Vih		70%			Vdd
Logic low input, Vil				30%	Vdd
DataIXO, logic high output (Voh)	Ioh=-500µA	Vdd-0.3			V
DataIXO, logic low output (Vol)	Iol= 500µA			0.3	V
LockDet, logic high output (Voh)	Ioh=-100µA	Vdd-0.25			V
LockDet, logic low output (Vol)	Iol= 100µA			0.25	V
Reference frequency			16		MHz
Clock/Data frequency				10	MHz
Clock/Data duty-cycle		25		75	%
Data setup to clock (rising edge)		25			ns
Operating temperature range		-20	25	75	°C
VCO and PLL section					
PLL lock time			4		ms
Rx – (Tx with PA on) switch time			2		ms
Transmit section	f _{out} =434MHz				
Output power	$R_{LOAD}=50\Omega$, Vdd=3.0V		10		dBm
Transmit data rate			19.2		kbauds
Freq. Deviation			30		kHz
Current consumption transmit mode	10 dBm, R _{LOAD} =50 Ω		45		mA
Receive section	f _{IN} =434MHz				
Receiver sensitivity	BER=10-3		-105		dBm
Input 1dB compression level			-41		dBm
Input IP3			-31		dBm
RSSI dynamic range			60		dB
RSSI output voltage	Pin =100dBm		0.7		V
	Pin = -30dBm		2.1		V
Adjacent channel rejection	200kHz channel spacing		45		dB
Blocking immunity (1MHz)			57		dB
Receiver settling time			1		ms
Current consumption receive mode			8	11	mA

General Description

The transmitter section consists of a PLL frequency synthesizer and a power amplifier. The frequency synthesizer consists of a voltage-controlled oscillator (VCO), a crystal oscillator, dual modulus prescaler, programmable frequency dividers and a phase-detector. The VCO is a Colpitts oscillator with internal resonator and varactor. FSK modulation is applied to the VCO. The output power of the power amplifier can be programmed to 8 levels. A lock-detect circuit detects when the PLL is in lock.

In receive mode the PLL synthesizer generates the local oscillator (LO) signal. The N, M and A values that give the LO frequency are stored in the N0, M0 and A0 registers. The receiver is a zero intermediate frequency (IF) type in order to make channel filtering possible with low power integrated low-pass filters. The receiver consists of a low noise amplifier (LNA) that drives a quadrature mixer pair. The mixer outputs feed two identical signal channels in phase quadrature. Each channel include a pre-amplifier, a third order Sallen-Key RC lowpass filter that protects the following gyrator filter

from strong adjacent channel signals and finally a limiter. The main channel filter is a gyrator-capacitor implementation of a seven-pole elliptic lowpass filter. The elliptic filter minimizes the total capacitance required for a given selectivity and dynamic range. The cut-off frequency of the Sallen-Key RC filter can be programmed to four different frequencies: 10kHz, 30kHz, 60kHz and 200kHz. Due to the tolerance of the internal x-tal and selected deviation this filter should be set to 60kHz. The demodulator demodulates the I and Q channel outputs and produces a digital data output. It detects the relative phase of the I and the Q channel signal. If he I channel signal lags the Q channel, the FSK tone frequency lies above the LO frequency (data '1'). If the I channel leads the Q channel, the FSK tone lies below the LO frequency (data '0'). The output of the receiver is available on the DATA pin. A RSSI circuit (receive signal strength indicator) indicates the received signal level. A T/R switch is implemented with 2 pin diodes to give maximum input sensitivity and output power.

A two pin serial interface is used to program the module.



Pin Configuration

Name	Description
GND	Ground plane connection
RSSI	Analog received signal strength indicator output (optional use)
LD	Lock detect output (optional use)
GND	Ground plane connection
XOSCIN	Crystal oscillator input (optional use)
DIGVDD	Digital circuitry power
PUEXT	External power down (0=power down)
DATA	Bi directional RX / TX data

Name	Description
CLK	Control register data clock
REG	Control register data input, programming of RF block
GND	Ground plane connection
RF I/O	50 Ω RF input / output
RFVDD	LNA and PA power
GND	Ground plane connection
PIN	TX/RX switch control input
IFVDD	IF power

Programming

A two-line bus is used to program the circuit; the two lines being CLK and REG. The 2-line serial bus interface allows control over the frequency dividers and the selective powering up of Tx, Rx and Synthesizer circuit blocks. After power on the PUEXT should be held low while loading in the control word for the first time. When the control word has been loaded, the PUEXT is brought high for he rest of the power on cycle. The interface consists of an 80-bit programming register. Data is entered on the RegIn line with the most significant bit first. The first bit entered is called p1, the last one p80. The bits in the programming register are arranged as shown in table1.

Table	1:	Bit	alloca	tion
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p1 – p6	p7 – p12	p13 – p24	p25 – p36	p37 – p46	p47 – p56	p57	p58
A1	A0	N1	NO	M1	MO	'0'	Pa2
р59	p60	p61	p62	p63	p64	p65	p66
Pa1	Pa0	Gc	ByLNA	Ref6	Ref5	Ref4	Ref3
p67	p68	p69	p70	p71	p72	p73	p74
Ref2	Ref1	Ref0	Cpmp1	Cpmp0	'1'	ʻ0'	ʻ0'
p75	p76	p77	p78	p79	p80		
ʻ0'	'0'	'0'	'0'	RT	Pu		

Table 2: Bit description

Name	Description				
A1	frequency divider A1, 6 bits				
AO	frequency divider A0, 6 bits				
N1	frequency divider N1, 12 bits				
NO	frequency divider N0, 12 bits				
M1	frequency divider M1, 10 bits				
MO	frequency divider M0, 10 bits				
Pa2	gain setting in power amplifier				
Pa1	pa2, pa1, pa0 = 0 : lowest output power				
Pa0	pa2, pa1, pa0 = 1 : highest output power				
Gc	gain control in power amplifier buffer,1=high gain				
ByLNA	1 = the Low Noise Amplifier (LNA) is bypassed				
Ref6					
Ref5	reference settings in lock detector				
Ref4					
Ref3	all 0's: highest reference				
Ref2	all 1's: lowest reference				
Ref1					
Ref0					
Cpmp1	charge pump Cpmp1=0, Cpmp0=0 : ±125uA				
Cpmp0	setting: Cpmp1=0, Cpmp0=1 : ±500uA				
	Cpmp1=1, Cpmp0=0 : controlled by LD (LD) LD=0: ±500uA, LD=1: ±125uA				
	Cpmp1=1, Cpmp0=1 : same as previous in Tx. In Rx the current is $\pm 500 \mu A$				
RT	0 = receive mode 1 = transmit mode				
Pu	1 = power up, 0 = power down (When Pu=1, power down is controlled by PuExt)				

The 80bit control word is first read into a shift-register, and is then loaded into a parallel register by a transition of the REG signal (positive or negative) when the CLK signal is high. The circuit then goes directly into the specified mode (receive, transmit, etc.).



Figure 1: Timing of CLK, REG and the internal Load_int and PA_C signals for the first time after power on.

1: The second last bit is clocked into the first shift register ('1'). 2: The last bit is clocked into the first shift register ('1').

2: The last bit is clocked into the first shift register ('1').

3: A transition on the REG signal generates an internal load pulse that loads the control word into the parallel register. The circuit enters the new mode (in this case Tx-mode). The circuit stabilizes in the new mode.

4: The PIN should be brought low when the clock signal goes low. When the clock signal is low the power amplifier (PA) is turned on slowly in order to minimize spurious components on the RF output signal. To be sure the PLL is in lock before the PA is turned on, the PA should be turned on after LD.

The negative transition on the clock signal should come a minimum time of one period of the comparison frequency after the internal load pulse is generated.

5: The power amplifier is fully turned on.

6: A new control word is entered into the first register. A transition on the REG signal when CLK is high will now turn the power amplifier off.

7: When the power amplifier is turned off, an internal load pulse is generated. The PIN should be brought high when the PA is off. New control word is loaded into the parallel register and the circuit enters a new mode (in this case power down mode). CLK must go low after the internal load pulse is generated.

As long as transitions on REG are avoided when CLK is high, a new control word can be clocked into the first register any time without affecting the operation of the transceiver.

The N, M and A values can be calculated from the formula:

$$\frac{f_{XCO}}{M} = \frac{f_{RF}}{32 \cdot N + A}$$

where *f_{xco}* is the crystal oscillator frequency and is 16MHz.

Example1: *f_{RF}* = 434.245MHz fxco= 16MHz

	١1	10	11	10	/1	10
Тх	22	22	96	96	114	114
Rx	22	22	96	96	114	114
	57	'a2	'a1	'a0	Эć	ByLNA
Тх	0	1	1	1	1	0
Rx	0	1	1	1	1	0
	₹ef6	₹ef5	?ef4	≀ef3	₹ef2	₹ef1
Тх	0	0	0	0	0	0
Rx	0	0	0	0	0	0
	?ef0	;pmp1	;pmp0	72	73	74
Тх	0	0	1	1	0	0
Rx	0	0	1	1	0	0
	75	76	77	78	RT	Pu
Тх	0	0	0	0	1	1
Rx	0	0	0	0	0	1

Binary form: (MSB to the left):

Example2: f_{RF} = 433.4MHz fxco:16MHz

	١.1	10	11	10	/1	10
Тх	26	26	101	101	120	120
Rx	26	26	101	101	120	120
	57	'a2	'a1	'a0	Эć	3yLNA
Тх	0	1	1	1	1	0
Rx	0	1	1	1	1	0
	₹ef6	₹ef5	?ef4	₹ef3	₹ef2	?ef1
Тх	0	0	0	0	0	0
Rx	0	0	0	0	0	0
	?ef0	Cpmp1	Cpmp0	72	73	74
Тх	0	0	1	1	0	0
Rx	0	0	1	1	0	0
	75	76	77	78	RT	Pu
Тх	0	0	0	0	1	1
Rx	0	0	0	0	0	1

Binary form: (MSB to the left):

Application notes

DATA

Bi-directional RX / TX data. Modulation is applied to the VCO and therefore the modulation cannot have any DC component. Some kind of coding is needed to ensure that the modulation is DC free, e.g. Manchester code or block code. With Manchester code the bit rate is half the baud rate, but with 3B4B block code the bit rate is 34 of the baud rate. Connection to a Microcontroller capture/ compare I/O pin allows use of the clock recovery and bit sync routines in the supplied software. The I/O pin should be set as an input for 6ms after programming the RF block in TX mode, prior to starting transmission of data. This gives the fastest set up times for transmit. The 6 ms is for the settling time of the PLL and the P.A. stage ramp up. The I/O line should be set as an input after completion of keying of TX data, prior to loading a new control word in the RF block.

DIGVDD It is recommended that DIGVDD is divided from IFVDD and RFVDD and joined at a common VDD point.

LD The RF Block has a lock detector feature that indicates whether the PLL is in lock or not. A logic high on pin LD means that the PLL is in lock. *See reference manual for BCC418.*

RSSI (Received Signal Strength Indicator) The RSSI provides a DC output voltage proportional to the strength of the RF input signal. Impedance is approximate 50k. *See reference manual for BCC418.*

PUEXT The PUEXT pin should be connected to an I/O line.After power on, the pin should be held low while loading in the control word for the first time. An alternative, if no I/O lines are available, is to connect the PUEXT pin to VDD via resistor and a capacitor to GND. After power is applied, a control word should be clocked in during the time the PUEXT pin is at logic 0 levels (30% of VDD). The

time constant should be chosen to match the data clock in rate from the Microcontroller. Further loading in of control words can be done in a normal manner.

PCB layout

Keep ground plane areas as large as possible. Keep the track to the RF connector/ antenna as short as possible. The best is a 50 ohm strip line solution. VDD must be "clean" for good performance. If a RS232 converter IC is used , run it on its own voltage regulator as they introduce spikes on VDD. Avoid switch mode power supplies if possible or use a linear regulator after them. For a final type approval of a complete product, there must be detection of a low voltage condition so that the microcontroller places the RF block in standby, otherwise the VCO can get out of lock at below 2.4V and there could be unintentional radiation of RF outside the intended band.



Interfacing to PIC16LF73



Interfacing to microcontrollers operating at higher voltage levels

Standard RF blocks are designed to operate from 2.7V to 3.3V. Some Microcontrollers require higher operating voltages for maximum clock rates.

The circuit below allows interfacing of an RF block with a 3V3 supply to a Microcontroller with a 5V supply. Resistors form a voltage divider for the 5V logic levels from the Microcontroller.

In RX, Q1 detects a logic low or high level via R6 and the inverted signal is converted to 5V levels

via R6.

RX_EN is held low during RX and 3 state in TX and standby mode In transmit, R2 together with 2 internal 40k.



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