

## RF02 programming guide

## 1. Brief description

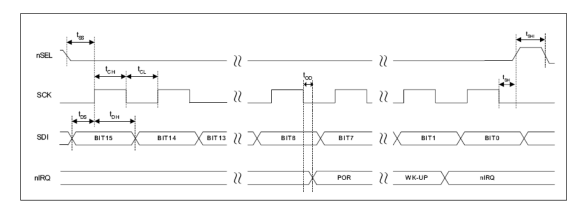
RF02 is a low cost FSK transmit IC witch integrated all RF functions in a single chip. It only need a MCU, a crystal, a decouple capacitor and antenna to build a hi reliable FSK transmitter. The operation frequency can cover 300 to 1000MHz.

RF02 supports a command interface to setup frequency, deviation, output power and also data rate. No need any hardware adjustment when using in frequency-hopping applications

RF02 can be used in applications such as remote control toys, wireless alarm, wireless sensor, wireless keyboard/mouse, home-automation and wireless data collection.

### 2. Commands

### 1. Timing diagram



### 2. Configuration Setting Command

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	0	0	b1	b0	d2	d1	d0	<b>x</b> 3	x2	x1	x0	ms	m2	m1	m0	8080h

### b1..b0: band select:

b1	b0	band[MHz]
0	1	433
1	0	868
1	1	915

d2..d0: select frequency of CLK pin

d2	d1	d0	CLK frequency[MHz]
0	0	0	1
0	0	1	1.25
0	1	0	1.66
0	1	1	2
1	0	0	2.5
1	0	1	3.33
1	1	0	5
1	1	1	10

CLK signal is derive form crystal oscillator and it can be applied to MCU clock in to save a second crystal.

If not used, please set bit "dc" to disable CLK output

x3..x0: select crystal load capacitor

х3	x2	x1	x0	Load capacitor [pF]
0	0	0	0	8.5
0	0	0	1	9.0
0	0	1	0	9.5
0	0	1	1	10.0
1	1	1	0	15.5
1	1	1	1	16.0

To integrate the load capacitor internal can not only save cost, but also adjust reference frequency by software

ms: select modulation polarity

m2..m0: select frequency deviation

m2	m1	m0	frequency deviation[kHz]
0	0	0	30
0	0	1	60
0	1	0	90
0	1	1	120
1	0	0	150
1	0	1	180
1	1	0	210



3. Power Management Command

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	1	0	0	0	0	0	0	a1	a0	ex	es	ea	eb	et	dc	C000h

a1: Crystal oscillator and synthesizer are enabled by Data transmit Command and disable by Sleep command.

a0: Power amplifier is enabled by Data transmit Command and disable by Sleep Command.

ex: Enable crystal oscillator

es: Enable synthesizer

ea: Enable power amplifier

eb: Enable low battery detection funciton

et: Enable wake-up timer

dc: Disable output of CLK pin

4. Frequency Setting Command

		-	•		U												
bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	0	1	0	f11	f10	f9	f8	f7	f6	f5	f4	f3	f2	f1	f0	A7D0h

f11..f0: set operation frequency:

433band: Fc=430+F\*0.0025 MHz 868band: Fc=860+F\*0.0050 MHz 915band: Fc=900+F\*0.0075 MHz

Fc is carrier frequency

#### 5. Data Rate Command

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	1	0	0	1	0	0	0	r7	r6	r5	r4	r3	r2	r1	r0	C800h

r7..r0: set data rate

BR=10000000/29/ (R+1)

BR is data rate

## 6. Power Setting Command

bit	7	6	5	4	3	2	1	0	POR
	1	0	1	1	0	p2	p1	p0	B0h

p2..p0: set relative output power:



Pout=Pmax-P\*3 [dBm]

Pmax is the max output power; it is related to the antenna impedance.

### 7. Low Battery Detector and Tx bit Synchronization Command

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	1	0	0	0	0	1	0	dwc	0	ebs	t4	t3	t2	t1	t0	C200h

dwc: Disable wake-up timer periodical calibration

ebs: Enable TX bit synchronization function

t4..t0: Set threshold voltage of Low battery detector

Vlb=2.2+T\*0.1 [V]

## 8. Sleep Command

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	1	0	0	0	1	0	0	s7	s6	s5	s4	s3	s2	s1	s0	C400h

If crystal oscillator, synthesizer and power amplifier are auto-controlled, this command will close power amplifier and synthesizer immediately, then stop crystal oscillator after S periods of CLK signal

## 9. Wake-Up Timer Command

bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
	1	1	1	r4	r3	r2	r1	r0	m7	m6	m5	m4	m3	m2	m1	m0	E000h

The wake-up timer period is determined by:

$$T_{\text{wake-up}} = M * 2^R [ms]$$

For continual operation, bit 'et' must be cleared and set

## 10. Data Transmit Command

bit	7	6	5	4	3	2	1	0
	1	1	0	0	0	1	1	0

This command indicate that the following data on SDI pin is to be transmitted, the transmission stops if nSel return to hi.

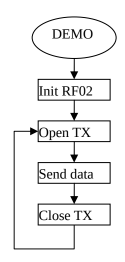
#### 11. Status Register Read Command

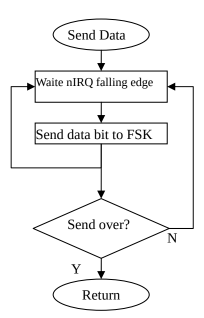
bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	POR
•	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	

This command is used to read internal status register content, output starts at  $8_{th}$  clock of SCK.



## 3. Transmission Demo flow diagram

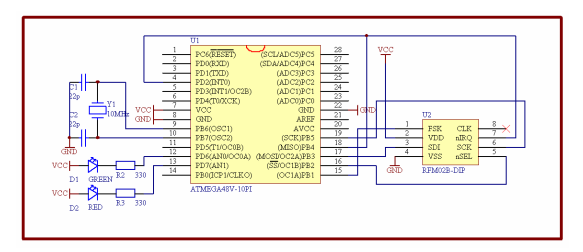




**Note:** After RF02 initialization, Open transmitter and use nIRQ as data rate clock. MCU write data bit on FSK pin at nIRQ falling edge.



## 4. Example 1(for AVR microcontroller)



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Title: RF02B simple example based on AVR C

Current version: v1.0

Function: Package send Demo

Processor ATMEGA48

Clock: 10MHz Crystal

Operate frequency: 434MHz
Data rate: 4.8kbps
Package size: 23byte
Author: Tank

Company: Hope microelectronic Co., Ltd.

Contact: +86-0755-86106557 E-MAIL: hopefsk@hoperf.com

Date: 2006-10-24

### Connections

ATMEGA48 SIDE	RF02B SIDE
SCK	>SCK
MISO:NC	
MOSI	>SDI
SS	>nSEL
PB1	>FSK
INTO<	nIRQ

PCO~PC3: LEDO~LED3



#include <mega48.h>

\*

```
#define DDR_IN
                         0
#define DDR OUT
                         1
#define PORT_SEL
                         PORTB
#define PIN_SEL
                         PINB
#define DDR_SEL
                         DDRB
#define PORT_SDI
                         PORTB
#define PIN_SDI
                         PINB
#define DDR_SDI
                         DDRB
#define PORT_SCK
                         PORTB
#define PIN_SCK
                         PINB
#define DDR_SCK
                         DDRB
#define PORT SDO
                         PORTB
#define PIN_SDO
                         PINB
#define DDR_SDO
                         DDRB
#define PB7
                         7//--\
#define PB6
                         6//
#define RFXX SCK
                         5//
#define RFXX SDO
                         4// RF PORT
#define RFXX_SDI
                         3//
#define RFXX_SEL
                         2//
                         1//
#define RFXX_DATA
#define PB0
                         0//--/
#define SEL_OUTPUT()
                         DDR_SEL |= (1<<RFXX_SEL)
#define HI_SEL()
                         PORT_SEL = (1<<RFXX_SEL)
                         PORT_SEL&=~(1<<RFXX_SEL)
#define LOW_SEL()
#define SDI_OUTPUT()
                         DDR SDI = (1 << RFXX SDI)
#define HI_SDI()
                         PORT_SDI = (1 << RFXX_SDI)
#define LOW_SDI()
                         PORT_SDI&=~(1<<RFXX_SDI)
#define SDO_INPUT()
                         DDR_SD0&= ^{\sim} (1<<RFXX_SD0)
#define SDO HI()
                         PIN_SDO&(1<<RFXX_SDO)
#define SCK_OUTPUT()
                         DDR\_SCK \mid = (1 << RFXX\_SCK)
#define HI_SCK()
                         PORT_SCK = (1 << RFXX_SCK)
```



#define LOW\_SCK() PORT\_SCK&=~(1<<RFXX\_SCK)

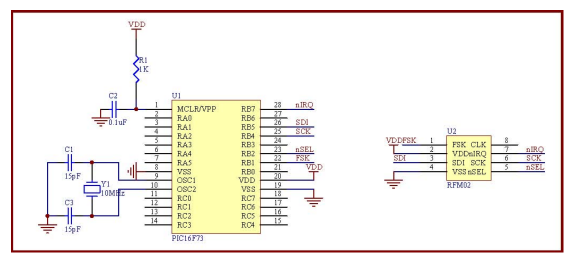
```
void RFXX_PORT_INIT(void) {
  HI_SEL();
  HI SDI();
  LOW_SCK();
  SEL_OUTPUT();
  SDI_OUTPUT();
  SDO_INPUT();
  SCK_OUTPUT();
unsigned int RFXX_WRT_CMD(unsigned int aCmd) {
  unsigned char i;
  unsigned int temp;
  LOW_SCK();
  LOW_SEL();
  for(i=0;i<16;i++){
    temp<<=1;
    if(SDO HI()){
      temp = 0x0001;
    LOW_SCK();
    if(aCmd&0x8000){
      HI_SDI();
    }else{
      LOW SDI();
    }
    HI\_SCK();
    aCmd <<=1;
  };
  LOW_SCK();
  HI_SEL();
  return(temp);
}
void RF02B_SEND(unsigned char aByte) {
  unsigned char i;
  for (i=0; i<8; i++) {
    while(PINB&(1<<RFXX_SD0));//Polling nIRQ</pre>
    while(!(PINB&(1<<RFXX_SDO)));
    if (aByte&0x80) {
      PORTB = (1 << RFXX_DATA);
    }else{
```

```
PORTB\&=^(1<<RFXX_DATA);
    }
    aByte<<=1;
}
void main(void)
  unsigned int i, j, ChkSum;
  RFXX_PORT_INIT();
  RFXX_WRT_CMD (0xCC00);
  RFXX_WRT_CMD (0x8B61);//433BAND, +/-90kHz
  RFXX_WRT_CMD(0xA640);//434MHz
  RFXX_WRT_CMD (0xD040);//RATE/2
  RFXX_WRT_CMD(0xC823);//4.8kbps
  RFXX WRT CMD (0xC220); //ENABLE BIT SYNC
  RFXX_WRT_CMD(0xC001);//CLOSE ALL
  PORTB = (1 < RFXX_DATA);
  DDRB = (1 << RFXX_DATA); //SET DATA OUTPUT
  while (1) {
    RFXX WRT CMD(0xC039);//START TX
    ChkSum=0;
    RF02B_SEND(0xAA);//PREAMBLE
    RF02B_SEND(0xAA);//PREAMBLE
    RF02B_SEND(0xAA);//PREAMBLE
    RF02B SEND(0x2D);//HEAD HI BYTE
    RF02B_SEND(0xD4);//HEAD LOW BYTE
    RF02B_SEND(0x30);//DATA0
    ChkSum+=0x30;
    RF02B_SEND(0x31); //DATA1
    ChkSum+=0x31;
    RF02B\_SEND(0x32);
    ChkSum+=0x32;
    RF02B\_SEND(0x33);
    ChkSum+=0x33;
    RF02B SEND (0x34);
    ChkSum+=0x34;
    RF02B\_SEND(0x35);
    ChkSum+=0x35;
```

```
RF02B SEND (0x36);
  ChkSum+=0x36;
  RF02B\_SEND(0x37);
  ChkSum+=0x37;
  RF02B SEND (0x38);
  ChkSum+=0x38;
  RF02B\_SEND(0x39);
  ChkSum+=0x39;
  RF02B\_SEND(0x3A);
  ChkSum+=0x3A;
  RF02B\_SEND(0x3B);
  ChkSum+=0x3B;
  RF02B\_SEND(0x3C);
  ChkSum+=0x3C;
  RF02B\_SEND(0x3D);
  ChkSum+=0x3D;
  RF02B_SEND(0x3E);
  ChkSum+=0x3E;
  RF02B_SEND(0x3F);//DATA15
  ChkSum+=0x3F;
  RF02B_SEND(ChkSum);//DATA16
  RF02B_SEND(0xAA);//DUMMY BYTE
  RFXX_WRT_CMD(0xC001);//CLOSE TX
  for (i=0; i<5000; i++) for (j=0; j<123; j++);
};
```



## 5. Example 2(for PIC microcontroller)



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Title: RF02B simple example based on PIC C

Current version: v1.0

Function: Package send Demo

Processor PIC16F73 Clock: 10MHz Crystal

Operate frequency: 434MHz
Data rate: 4.8kbps
Package size: 23byte
Author: Robben

Company: Hope microelectronic Co., Ltd.

Contact: +86-0755-86106557 E-MAIL: hopefsk@hoperf.com

Date: 2006-11-10

\*

TRISB4=0

#include "pic.h"

#define SCK\_OUT()

typedef unsigned char uchar; typedef unsigned int uint;

#define SDI RB5
#define SCK RB4
#define nSEL RB2
#define FSK RB1
#define nIRQ RB7
#define SDO RB6
#define SDI\_OUT() TRISB5=0

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```
#define nSEL_OUT()
                     TRISB2=0
#define FSK_OUT()
                     TRISB1=0
#define nIRQ_IN()
                     TRISB7=1
#define SDO_IN()
                     TRISB6=1
void WriteO( void );
void Write1( void );
void WriteCMD( uint CMD );
void RF2_Init( void );
void DelayUs( uint us );
void WriteFSKbyte( uchar DATA );
void DelayMs(uint ms);
CONFIG (0x3FF2);
/****************
初始化端口
**************
void RF2_Init( void )
{
 nSEL=1;
 SDI=1;
 SCK=0;
 FSK=0;
 nSEL_OUT();
 SDI_OUT();
 SDO IN();
 SCK_OUT();
 FSK_OUT();
}
void main()
 uint ChkSum=0;
 RF2_Init();
 WriteCMD( 0xCC00 );
 WriteCMD( 0x8B61 );
 WriteCMD( 0xA640 );
 WriteCMD( 0xD040 );
 WriteCMD( 0xC823 );
 WriteCMD( 0xC220 );
 WriteCMD( 0xC001 );
 while(1)
```

```
WriteCMD( 0xC039 );
WriteFSKbyte( 0xAA );
WriteFSKbyte( 0xAA );
WriteFSKbyte( 0xAA );
WriteFSKbyte( 0x2D );
WriteFSKbyte( 0xD4 );
WriteFSKbyte( 0x30 );//DATA0
ChkSum+=0x30;
WriteFSKbyte( 0x31 );//DATA1
ChkSum+=0x31;
WriteFSKbyte( 0x32 );
ChkSum+=0x32;
WriteFSKbyte( 0x33 );
ChkSum+=0x33:
WriteFSKbyte( 0x34 );
ChkSum+=0x34;
WriteFSKbyte( 0x35 );
ChkSum+=0x35;
WriteFSKbyte( 0x36 );
ChkSum+=0x36;
WriteFSKbyte( 0x37 );
ChkSum+=0x37;
WriteFSKbyte( 0x38 );
ChkSum+=0x38;
WriteFSKbyte( 0x39 );
ChkSum+=0x39;
WriteFSKbyte( 0x3A );
ChkSum+=0x3A:
WriteFSKbyte( 0x3B );
ChkSum+=0x3B;
WriteFSKbyte( 0x3C );
ChkSum+=0x3C;
WriteFSKbyte(0x3D);
ChkSum+=0x3D;
WriteFSKbyte( 0x3E );
ChkSum+=0x3E;
WriteFSKbyte( 0x3F );//DATA15
ChkSum+=0x3F:
ChkSum&=0x0FF;
WriteFSKbyte( ChkSum );
WriteFSKbyte( 0xAA );
```

```
WriteCMD( 0xC001 );
   DelayMs( 1000 );
  }
}
/***********
命令字写 0,提供时序
************
void WriteO( void )
{
 SDI=0;
 SCK=0;
 NOP();
 SCK=1;
 NOP();
命令字写1,提供时序
*************
void Writel( void )
{
 SDI=1;
 SCK=0;
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
```

```
NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 NOP();
 SCK=1;
 NOP();
}
/************
写一个字节发送数据
*************/
void WriteFSKbyte( uchar DATA )
 uchar n=8;
 nSEL=1;
 while(n--)
    while(!nIRQ);
    while(nIRQ);
    if (DATA&0x80)
     FSK=1;
    else
     FSK=0;
    DATA=DATA<<1;
  }
/************
写一条命令字
************
void WriteCMD( uint CMD )
 uchar n=16;
 SCK=0;
 nSEL=0;
 while(n--)
  {
    if (CMD&0x8000)
    Writel();
    else
    WriteO();
```

```
CMD=CMD<<1;
 }
 SCK=0;
 nSEL=1;
}
/*************
****************
void DelayUs( uint us )
 uint i;
 while( us-- )
  {
     i=2;
     while( i-- )
      {
       NOP();
  }
/************
延时
*************
void DelayMs(uint ms)
 uchar i;
 while (ms--)
  i=35;
  while(i--)
   DelayUs(1);
  }
 }
}
```



## RF02 Program

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