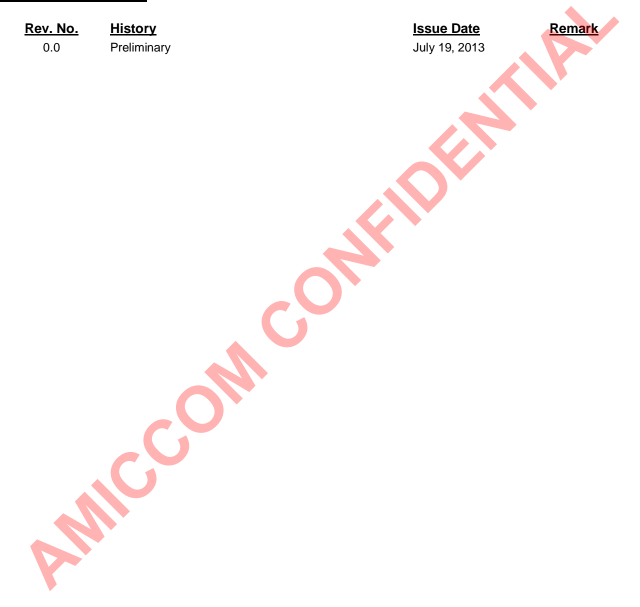


RC_A7139_03

Document Title

433MHz Band Reference Code for FIFO mode (10Kbps, 100KIF)

Revision History



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1 Introduction

A7139 Reference Code for FIFO mode

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RC A7139 03

AMICCOM RF Chip - A7139 Reference code for FIFO mode

1. Introduction

This document describes development of simple example procedures by A7139 FIFO mode. It could support user how to implement two-way radio and how to initial A7139.

2. Systems overview

The procedure is divided into two parts, one is Master, and another one is Slave.

Master side : After power on and initial RF chip procedure, Master will deliver 64 bytes data from TX FIFO, then jump into RX state to wait ACK data from Slave. If Master received the ACK data, it will back to TX state to deliver next 64 byte data. If Master does NOT receive the ACK data, Master will also back to TX state for next 64 byte data delivery after staying in RX state for 100 ms.

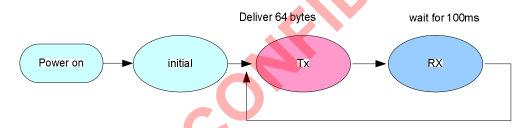


Fig1. The state diagram of master side

Slave side: After power on and initial RF procedure, Slave enters into RX state for receiving data from Master. Slave is set to stay in RX state until it receives the data. If Slave received the data from Master, it will transit to TX state to deliver 64 bytes ACK data and then back to RX state for receiving next 64 byte data from Master.

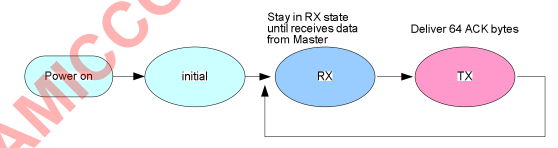


Fig2. The state diagram of Slave side

From Fig3, in Master side, Master enters into RX state to wait 64 byte ACK data once it delivers 64 byte data. If Master does not receive 64 byte ACK data within 100ms, it will back to TX state to deliver next 64 byte data. Once Master received 64 byte packet, this packet will be authenticated and calculated bit error rate. After 100 ms, Master is set to back TX state for next 64 byte delivery.

From Fig3, in Slave side, Slave stays in RX state until it receives 64 byte data from Master. Once Slave receives 64 byte packet, this packet will be authenticated and calculated bit error rate. Then, Slave is set to enter TX state to deliver 64 byte ACK data to Master.

Based on the sample procedures between Master and Slave, user can learn how to implement two-way radio as well as how to calculate BER (bit error rate).



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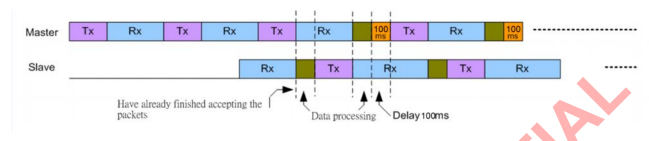


Fig3. Timing chart between Master and Slave

3. Hardware

3.1 System block diagram

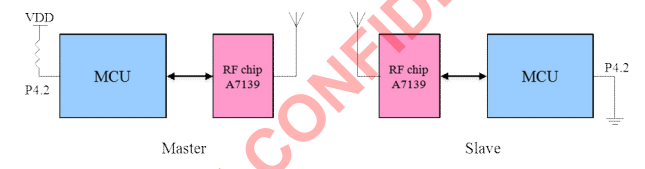


Fig4. System block diagram

MCU I/O Pin Definition:

- Set MCU I/O P4.2 to identify Master (if P4.2 =high) or Slave (if P4.2 =low).
- Set MCU I/O P1.0, P1.1, P1.2 to assign SCS, SCK, SDIO pin.
- Set MCU I/O P1.3, P1.4, P1.5 to assign CKO, GIO1, GIO2 pin.

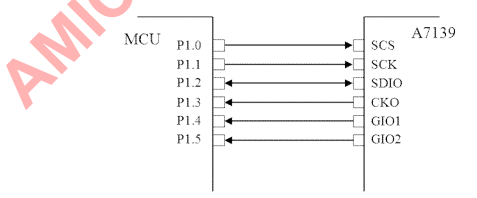


Fig5. Connections between 8051 MCU and A7139



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4. Firmware Program

4.1 Introduction

After power on reset, MCU do initialization of its Timer0 and Uart0 as well as A7139. Then, MCU check its P4.2 to identify Master or Slave. If P4.2 = 1, MCU executes Master code in the main program; else, MCU executes Slave code in the main program.

Master code :

- 1) Writes 64 bytes PN9 code into TX FIFO.
- 2) A7139 enter TX State to deliver 64 bytes PN9 code. After done, A7139 is auto back to Standby state.
- 3) A7139 enter RX state to wait 64 bytes ACK data.
- 4) Enable Timer 0 and clear TimeoutFlag flag
- 5) If TimeoutFlag = 1 (timeout = 100ms), back to step(1).
- 6) Once A7139 received the packet, A7139 will be auto back to Standby state.
- 7) MCU compares received 64 bytes data with PN9 code and calculates BER (Bit Error Rate).
- 8) MCU calls delay loop for 100 ms, then back to step (1).
- 9) For each 500 ms, MCU reports BER to personal computer.

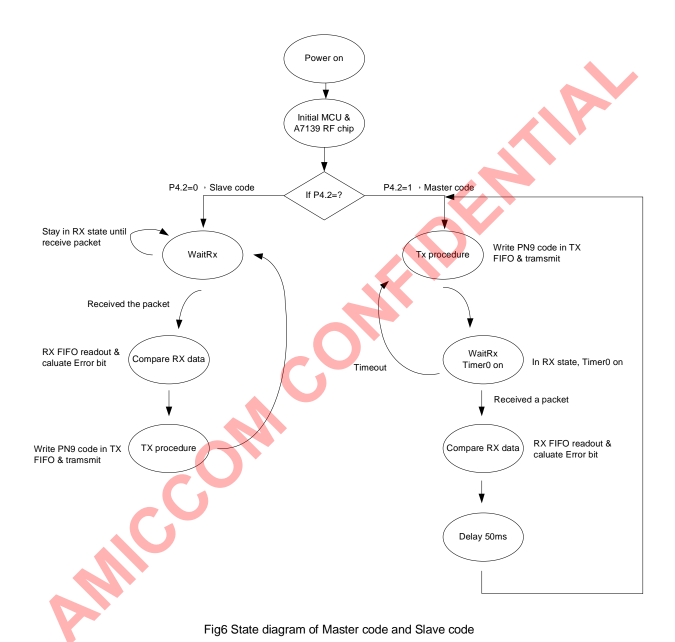
Slave code:

- 1) A7139 enter RX state until it receives 64 byte data from Master.
- 2) Once A7139 received the packet, A7139 will be auto back to Standby state.
- 3) MCU compares received 64 bytes data with PN9 code and calculates BER (Bit Error Rate).
- 4) MCU writes 64 bytes PN9 code into TX FIFO.
- 5) A7139 enter TX State to deliver 64 byte PN9 code. After done, A7139 is auto back to Standby state.
- 6) Back to step (1).
- 7) For each 500 ms, MCU reports BER to personal computer.



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4.2 Example State Diagram





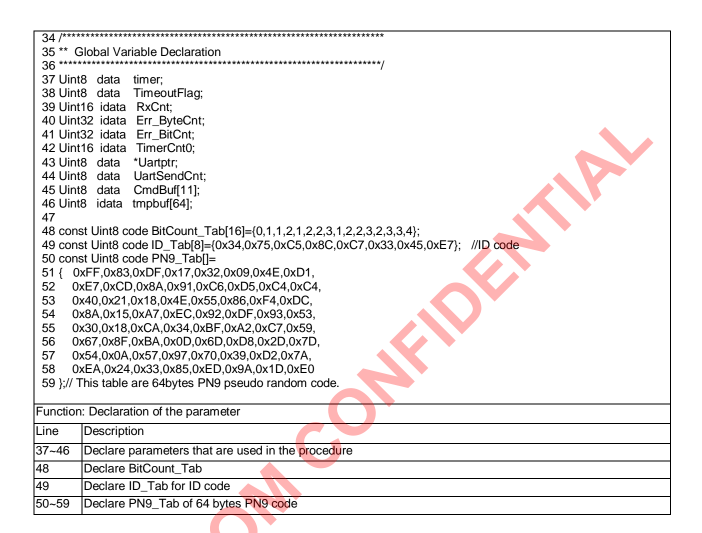
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5. Explanation of reference code

```
2 ** Device:
                 A7139
 3 ** File:
                 main.c
 4 ** Target:
                 Winbond W77LE58
 5 ** Tools:
                 ICE
 6 ** Updated:
                 2013-07-19
 7 ** Description:
 8 ** This file is a sample code for your reference.
 9 **
10 ** Copyright (C) 2011 AMICCOM Corp.
13 #include "define.h"
14 #include "w77le58.h"
15 #include "A7139reg.h"
16 #include "Uti.h"
Function: Include file declaration
Line
       Description
13~16
       Include the link files
```

18 /*************	**************************************				
19 ** I/O Declaration					
20 **************	**************************************				
21 #define SCS	P1_0 //SPI SCS				
22 #define SCK	P1_1 //SPI <mark>SCK</mark>				
23 #define SDIO	P1_2 //SPI SDIO				
24 #define CKO	P1_3 //CKO				
25 #define GIO1	P1_4 //GIO1				
26 #define GIO2	P1_5 //GI <mark>O</mark> 2				
27					
28 /************	*****				
29 ** Constant Declara					
~ ~	*********************************/				
31 #define TIMEOUT	100 //100ms				
32 #define t0hrel	1000 //1ms				
Function: Define the I/O Port of A7139 RF chip by MCU, Define the constant parameter					
Line Description					
21~26 MCU I/O definition					
31~32 Constant decla	aration				

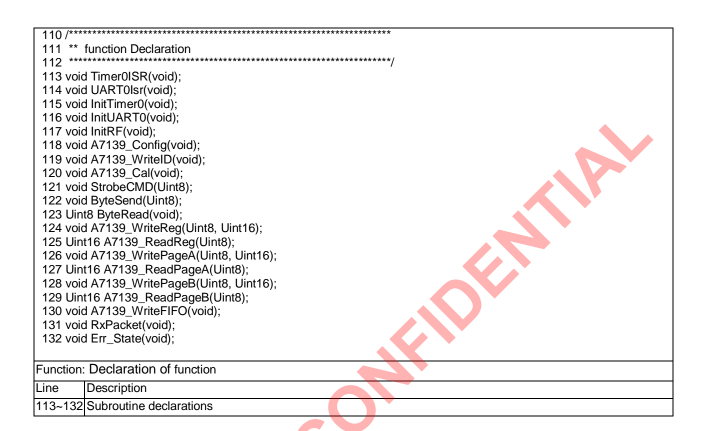






```
61 const Uint16 code A7139Config[]=
                                              //433MHz, 10kbps (IFBW = 100KHz, Fdev = 37.5KHz)
  62 {
        0x1221,
  63
                   //SYSTEM CLOCK register,
        0x0A21,
  64
                   //PLL1 register.
  65
        0xDA05,
                   //PLL2 register,
                                    433.301MHz
        0x0000,
                   //PLL3 register,
  66
  67
        0x0A20,
                   //PLL4 register,
  68
        0x0024,
                   //PLL5 register,
                   //PLL6 register,
  69
        0x0000,
  70
        0x0011,
                   //CRYSTAL register,
  71
        0x0000,
                   //PAGEA,
  72
        0x0000,
                   //PAGEB,
                                    IFBW=100KHz
  73
        0x18D4,
                   //RX1 register,
                                    by preamble
  74
        0x7009.
                   //RX2 register,
  75
        0x4000,
                   //ADC register,
  76
                   //PIN CONTROL register,
                                                  Use Strobe CMD
        0x0800,
                   //CALIBRATION register,
  77
        0x4C45,
                                                  Use FIFO mode
  78
        0x20C0
                   //MODE CONTROL register,
  79 };
  80
  81 const Uint16 code A7139Config_PageA[]= //433MHz, 10kbps (IFBW = 100KHz, Fdev = 37.5KHz)
  82 {
  83
        0xF706,
                   //TX1 register,
                                    Fdev = 37.5kHz
  84
        0x0000.
                   //WOR1 register.
  85
        0xF800,
                   //WOR2 register,
  86
                   //RFI register,
                                    Enable Tx Ramp up/down
        0x1107,
  87
                   //PM register,
                                     CST=1
        0x8170,
                   //RTH register,
  88
        0x0201,
  89
        0x400F,
                   //AGC1 register,
  90
                   //AGC2 register,
        0x2AC0,
                                    GIO2=WTR, GIO1=FSYNC
  91
        0x0045,
                   //GIO register,
                   //CKO register
  92
        0xD181,
  93
        0x0004,
                   //VCB register,
                                    430MHz
  94
        0x0A21,
                   //CHG1 register,
  95
        0x0022,
                   //CHG2 register,
                                     435MHz
  96
        0x003F.
                   //FIFO register,
                                     FEP=63+1=64bytes
  97
        0x1507,
                   //CODE register,
                                     Preamble=4bytes, ID=4bytes
        0x0000
  98
                   //WCAL register,
  99 };
 100
 101 const Uint16 code A7139Config PageB[]= //433MHz, 10kbps (IFBW = 100KHz, Fdev = 37.5KHz)
 102 {
 103
        0x0337.
                   //TX2 register.
                                    Enable Auto-IF, IF=200KHz
 104
        0x8400,
                   //IF1 register,
 105
        0x0000,
                  //IF2 register,
                   //ACK register,
 106
        0x0000,
 107
        0x0000
                   //ART register,
 108 };
Function: Configure of A7139's control registers
        Description
Line
61~108 Configure of A7139's control registers
```







```
135 * main loop
136 ******
              137 void main(void)
138 {
139
     //initsw
140
     PMR = 0x01;
                     //set DME0
141
142
     //initHW
143
     P0 = 0xFF;
144
     P1 = 0xFF;
145
     P2 = 0xFF;
146
     P3 = 0xFF:
147
     P4 = 0x0F;
148
149
     InitTimer0();
150
     InitUARTO();
151
     TR0=1; //Timer0 on
             //enable interrupt
152
     EA=1;
153
     if((P4 \& 0x04) == 0x04)
154
                             //if P4.2=1, master
155
       InitRF(); //init RF
156
157
       while(1)
158
159
160
          A7139_WriteFIFO(); //write data to TX FIFO
          StrobeCMD(CMD_TX);
161
162
          Delay10us(1);
163
          while(GIO2);
                             //wait transmit completed
          StrobeCMD(CMD_RX);
164
         Delay10us(1);
165
166
167
          timer=0;
          TimeoutFlag=0;
168
          while((GIO2==1)&&(TimeoutFlag==0)); //wait receive completed
169
170
          if(TimeoutFlag)
171
            StrobeCMD(CMD_STBY);
172
173
174
         else
175
176
            RxPacket():
            Delay10ms(10);
177
178
179
180
             //if P4.2=0, slave
181
     else
182
       InitRF(); //init RF
183
184
185
        RxCnt = 0;
186
       Err_ByteCnt = 0;
        Err\_BitCnt = 0;
187
188
```



```
while(1)
 189
 190
         {
 191
            StrobeCMD(CMD_RX);
 192
            Delay10us(1):
            while(GIO2);
 193
                                  //wait receive completed
 194
            RxPacket();
 195
            A7139_WriteFIFO(); //write data to TX FIFO
 196
 197
            StrobeCMD(CMD_TX);
            Delay10us(1);
 198
 199
            while(GIO2);
                                  //wait transmit completed
 200
            Delay10ms(9);
 201
 202
         }
 203
       }
204 }
Function: Main loop.
Line
         Description
140
         Enable the MCU on chip data SRAM
143~147 Initial MCU I/O Port
149
          Call subroutine of initTimer0 and enable interrupt.
150
          Call subroutine of initUart0.
151
         Enable Timer0
152
          Enable interrupt
154
          Check P4.2. If P4.2=1, MCU executes Master code. Else, MCU executes Slave code.
156~179 Master loop
          Call subroutine of initRF to initial A7139 chip
156
160
          Call subroutine of A7139 WriteFIFO to write data into TX FIFO
161
          Send strobe command to enter TX mode, transmit data.
163
          wait transmit completed.
164
          Send strobe command to enter RX state.
167~168 Clean timer0 variable and Timeout Flag
         Wait for received data or Timeout
169
170~173 Check Timeout Flag. if Timeout, send strobe command to entry standby mode.
176
          Call subroutine of RxPacket to read data from RX FIFO, do authentication and calculate BER
177
          Delay 100ms.
183~202 Slave loop
          Call subroutine of initRF to initial A7139 chip.
183
185~187 Clear RxCnt, Err ByteCnt and Err BitCnt.
191
          Send strobe command to enter RX state.
193
          Wait for received data
194
          Call subroutine of RxPacket to read data from RX FIFO, do authentication and calculate BER
          Call subroutine of A7139 WriteFIFO to write data into TX FIFO
196
197
          Send strobe command to enter TX mode, transmit data.
199
         wait transmit completed
201
          Delay 90ms.
```



```
209 void TimerOISR (void) interrupt 1
 210 {
       TH0 = (65536-t0hrel)>>8;// Reload Timer0 high byte,low byte
 211
 212
       TL0 = 65536 - t0hrel;
 213
 214
      timer++;
215
      if (timer >= TIMEOUT)
 216
         TimeoutFlag=1;
 217
 218
      }
 219
       TimerCnt0++;
 220
221
      if (TimerCnt0 == 500)
 222
         TimerCnt0=0;
 223
 224
         CmdBuf[0]=0xF1;
 225
         memcpy(&CmdBuf[1], &RxCnt, 2);
 226
         memcpy(&CmdBuf[3], &Err_ByteCnt, 4);
 227
         memcpy(&CmdBuf[7], &Err_BitCnt, 4);
 228
 229
 230
         UartSendCnt=11;
 231
         Uartptr=&CmdBuf[0];
 232
         SBUF=CmdBuf[0];
 233
234 }
Function: Subroutine of Timer0 interrupt
Line
         Description
211~212 setup initial value of TH0 and TL0.
214
         Increase timer (timer is a variable).
215~218 Check if timer= TIMEOUT. If yes, set TimeoutFlag =1.
220
         Increase timerCnt0 (timer is a variable).
221
         Check if TimerCnt0 = 500, if yes, 500ms delay is done.
223
         Clear TimerCnt0
224
         CmdBuf[0] is set to 0xF1 for identify code
226
         CmdBuf[1] is used to set up parameter RxCnt
227
         CmdBuf[3] CmdBuf[4] CmdBuf[5] CmdBuf[6] are used to set up parameter Err_ByteCnt
         CmdBuf[7] 、CmdBuf[8]、CmdBuf[9] 、CmdBuf[10] are used to set up parameter Err_BitCnt
228
230
         Set UartSendCnt=11.
231
         Set pointer Uartptr to indicate location of CmdBuf [0].
         Deliver SBUF to PC for BER information.
232
```



```
238 ******
              239 void Uart0Isr(void) interrupt 4 using 3
 240 {
 241
      if (TI==1)
 242
      {
 243
        TI=0;
 244
        UartSendCnt--;
 245
        if(UartSendCnt !=0)
 246
 247
          Uartptr++;
 248
          SBUF = *Uartptr;
 249
 250
251 }
Function: Initial the Uart0 interrupt subroutine
Line
        Description
241
        Check TI flag, if TI=1, one byte of UART transmission is done.
243
        Clear TI flag
244
        Decrease UartSendCnt (UartSendCnt is a variable)
245
        Check UartSendCnt == 0, if not, continue UART transmission until done.
247~248 Increase pointer Uartptr to assign address of next data via UART0 to PC
```

```
254 ** init Timer0
255 *****
 256 void InitTimer0(void)
 257 {
 258
       TR0 = 0;
       TMOD = (TMOD \& 0xF0)|0x01;
 259
                                        //timer0 mode=1
       TH0 = (65536-t0hrel) >> 8;
 260
                                        //setup Timer0 high byte,low byte
       TL0 = 65536 - t0hrel;
 261
 262
       TF0 = 0;
                                        //Clear any pending Timer0 interrupts
 263
       ET0 = 1;
                                         // Enable Timer0 interrupt
 264 }
Function: Subroutine of InitTimer0
          Description
Line
258
          Disable Timer0
259
          Setup Timer0 in mode1 mode
          Setup the initial value of TH0,TL0
260~261
262
          Clean Timer0 interrupt flag
263
          Enable Timer0 interrupt
```



```
267 ** Init Uart0
268 ********
           269 void initUart0(void)
270 {
     TH1 = 0xFD;
                   //BaudRate 9600;
271
272
     TL1 = 0xFD;
273
      SCON = 0x40;
     TMOD = (TMOD \& 0x0F) | 0x20;
274
275
     REN = 1;
276
     TR1 = 1;
277
     ES = 1;
278 }
Function: Initial Uart0 procedure
Line
       Description
271~273 Initial TL1, TH1, SCON1 value, sets up for 9600bps @xtal =11.0592MHz
274
       Set Timer1 is mode 2.
       Set up REN1, TR1, and ES1 is 1. Enable the function of UART.
275~277
```

```
281 ** Strobe Command
283 void StrobeCMD (Uint8 cmd)
284 {
285
      Uint8 i;
286
287
      SCS = 0;
288
      for(i = 0; i < 8; i++)
289
        if(cmd & 0x80)
290
291
          SDIO = 1;
292
        else
293
          SDIO = 0;
294
295
         _nop_();
296
        SCK = 1;
297
         _nop_();
        SCK = 0;
298
299
        cmd <<= 1;
300
301
      SCS = 1;
302 }
Function: subroutine of StrobeCmd
Line
        Description
287~301 Write one byte data of strobe command procedure.
```



```
305 ** ByteSend
306 *******
        307 void ByteSend(Uint8 src)
308 {
309
     Uint8 i;
310
311
     for(i = 0; i < 8; i++)
312
313
       if(src & 0x80)
314
         SDIO = 1;
315
       else
         SDIO = 0;
316
317
       _nop_();
318
       SCK = 1;
319
320
       _nop_();
       SCK = 0;
321
322
       src <<= 1;
323
    }
324 }
Function: Subroutine of ByteSend
Line
       Description
311~323 Write one byte data procedure.
```

```
329 Uint8 ByteRead(void)
330 {
331
      Uint8 i, tmp;
332
333
     //read data code
                 //SDIO pull high
334
      SDIO = 1;
335
      for(i = 0; i < 8; i++)
336
337
        if(SDIO)
          tmp = (tmp << 1) | 0x01;
338
339
        else
340
          tmp = tmp << 1;
341
        SCK = 1;
342
343
        _nop_();
344
        SCK = 0;
345
346
      return tmp;
347 }
Function: subroutine of ByteRead
Line
        Description
335~345 Read one byte data procedure.
346
        Return tmp value.
```



```
350 ** A7139_WriteReg
                         ********************************
352 void A7139_WriteReg(Uint8 address, Uint16 dataWord)
 353 {
354
      Uint8 i;
355
 356
       SCS = 0;
      address |= CMD_Reg_W;
357
358
      for(i = 0; i < 8; i++)
359
         if(address & 0x80)
360
           SDIO = 1;//bit=1
361
 362
           SDIO = 0;//bit=0
363
364
 365
         SCK = 1:
 366
         _nop_();
         SCK = 0;
 367
 368
         address <<= 1;
 369
370
       _nop_();
371
372
      //send data word
      for(i = 0; i < 16; i++)
373
374
 375
         if(dataWord & 0x8000)
           SDIO = 1;
376
377
         else
378
           SDIO = 0;
379
380
         SCK = 1;
         _nop_();
 381
 382
         SCK = 0;
383
         dataWord <<= 1;
384
 385
       SCS = 1;
386 }
Function: Write operation for A7139 control register
         Description
Line
356
         Set SCS=0 to Enable SPI interface.
357
         Enable write operation of control registers.
358~369 Assign control register's address by input variable addr.
373~384 Assign control register's value by input variable dataByte
         Set SCS=1 to disable SPI interface.
385
```



```
389 ** A7139_ReadReg
391 Uint16 A7139_ReadReg(Uint8 address)
392 {
393
      Uint8 i;
394
      Uint16 tmp;
 395
396
      SCS = 0;
397
      address |= CMD_Reg_R;
398
      for(i = 0; i < 8; i++)
399
400
        if(address & 0x80)
401
           SDIO = 1;
402
        else
403
           SDIO = 0;
404
405
         _nop_();
        SCK = 1;
406
407
         _nop_();
        SCK = 0;
408
409
410
        address <<= 1;
411
      }
412
      _nop_();
413
414
      //read data code
                  //SDIO pull high
415
      SDIO = 1;
416
      for(i = 0; i < 16; i++)
417
        if(SDIO)
418
419
           tmp = (tmp << 1) | 0x01;
420
421
          tmp = tmp << 1;
422
        SCK = 1;
423
424
         _nop_();
        SCK = 0;
425
426
       SCS = 1;
427
428
      return tmp;
429 }
Function: Read operation for A7139 control register
Line
        Description
396
        Set SCS=0 to enable SPI write function.
397
        Enable read operation of control registers.
398~411 Write address procedure.
416~426 Read data word procedure.
427
        Set SCS=1 to disable SPI interface.
428
        Return tmp value
```



```
432 ** A7139_WritePageA
433 *****
                     434 void A7139_WritePageA(Uint8 address, Uint16 dataWord)
 435 {
436
      Uint16 tmp;
 437
 438
      tmp = address;
      tmp = ((tmp << 12) | A7139Config[CRYSTAL_REG]);
439
440
      A7139_WriteReg(CRYSTAL_REG, tmp);
      A7139_WriteReg(PAGEA_REG, dataWord);
441
442 }
Function: Subroutine of A7139 page A register writing operation.
Line
        Description
438~440 |Set the writing-intended page A register address to register CRYSTAL bit[15:12]
441
        Write data to dedicated page A register. (By address CRYSTAL bit[15:12])
```

```
445 ** A7139_ReadPageA
 447 Uint16 A7139_ReadPageA(Uint8 address)
 448 {
 449
       Uint16 tmp;
 450
 451
       tmp = address;
      tmp = ((tmp << 12) | A7139Config[CRYSTAL_REG]);
 452
 453
       A7139_WriteReg(CRYSTAL_REG, tmp);
 454
       tmp = A7139_ReadReg(PAGEA_REG);
 455
      return tmp;
 456 }
Function: Subroutine of A7139 page A register reading operation.
Line
         Description
451~453 Set the writing-intended page A register address to register CRYSTAL bit[15:12]
454
         Read data from dedicated page A register. (By address CRYSTAL bit[15:12])
455
         Return tmp value
```

```
459 ** A7139_WritePageB
 461 void A7139_WritePageB(Uint8 address, Uint16 dataWord)
462 {
463
      Uint16 tmp;
 464
 465
      tmp = address;
      tmp = ((tmp << 7) | A7139Config[CRYSTAL_REG]);
466
      A7139_WriteReg(CRYSTAL_REG, tmp);
 467
 468
      A7139_WriteReg(PAGEB_REG, dataWord);
469 }
Function: Subroutine of A7139 page B register writing operation.
Line
        Description
465~467
        Set the writing-intended page B register address to register CRYSTAL bit[9:7]
468
        Write data to dedicated page B register. (By address CRYSTAL bit[9:7])
```



```
472 ** A7139_ReadPageB
473 *****
                        ****************
474 Uint16 A7139_ReadPageB(Uint8 address)
475 {
476
      Uint16 tmp;
 477
478
      tmp = address;
      tmp = ((tmp << 7) | A7139Config[CRYSTAL_REG]);
479
480
      A7139_WriteReg(CRYSTAL_REG, tmp);
481
      tmp = A7139_ReadReg(PAGEB_REG);
482
      return tmp;
483 }
Function: Subroutine of A7139 page B register reading operation.
Line
        Description
478~480 Set the writing-intended page B register address to register CRYSTAL bit[9:7]
481
        Read data from dedicated page B register. (By address CRYSTAL bit[9:7])
482
        Return tmp value
```

```
486 ** initRF
 487 ********
 488 void InitRF(void)
 489 {
 490
       //initial pin
 491
       SCS = 1;
 492
       SCK = 0;
 493
       SDIO=1;
 494
       CKO = 1;
 495
       GIO1=1;
 496
       GIO2= 1;
 497
       StrobeCMD(CMD_RF_RST);
                                        //reset A7139 chip
 498
       A7139_Config();
                                        //config A7139 chip
 499
 500
       Delay100us(8);
                                        //delay 800us for crystal stabilized
 501
       A7139_WriteID();
                                        //write ID code
 502
       A7139_Cal();
                                        //IF and VCO calibration
503 }
Function: Initial RF chip
Line
         Description
491~496 Set up I/O initial value.
498
         Send strobe command to reset A7139
499
         Call subroutine of A7139_Config to initial RF chip.
500
         Delay and waiting for crystal stabilized.
         Call subroutine of A7139_WriteID to write 4 bytes ID code.
501
502
         Call subroutine of A7139 Cal to do calibration procedures.
```



```
506 ** A7139_Config
507 *****
                   508 void A7139_Config(void)
 509 {
 510
      Uint8 i;
 511
      Uint16 tmp;
512
513
      for(i=0; i<8; i++)
514
        A7139_WriteReg(i, A7139Config[i]);
515
 516
      for(i=10; i<16; i++)
517
         A7139_WriteReg(i, A7139Config[i]);
 518
519
      for(i=0; i<16; i++)
520
         A7139_WritePageA(i, A7139Config_PageA[i]);
 521
 522
      for(i=0; i<5; i++)
 523
        A7139_WritePageB(i, A7139Config_PageB[i]);
 524
 525
      tmp = A7139_ReadReg(SYSTEMCLOCK_REG);
526
      if(tmp != A7139Config[SYSTEMCLOCK_REG])
527
 528
 529
        Err_State();
530
      }
531 }
Function: Initial the registers of RF chip
Line
        Description
513~517 Write initial value into A7139 register.
519~520 Write initial value into A7139 page A register.
522~523 Write initial value into A7139 page B register.
526~530 Read register(00h) for check
```



```
536 void A7139_WriteID(void)
 537 {
 538
       Uint8 i;
 539
       Uint8 d1, d2, d3, d4;
 540
 541
       SCS=0;
542
       ByteSend(CMD_ID_W);
 543
       for(i=0; i<4; i++)
 544
              ByteSend(ID_Tab[i]);
       SCS=1;
 545
 546
 547
       SCS=0;
 548
       ByteSend(CMD_ID_R);
 549
       d1=ByteRead();
       d2=ByteRead();
 550
       d3=ByteRead();
 551
 552
       d4=ByteRead();
 553
       SCS=1;
 554
       if((d1!=ID_Tab[0]) || (d2!=ID_Tab[1]) || (d3!=ID_Tab[2]) || (d4!=ID_Tab[3]))
555
 556
         Err_State();
 557
558
559 }
Function: subroutine of setting ID code registers
        Description
Line
541
        Set SCS=0 to enable SPI interface.
542
        Sent Write ID Command.
543~544 Write ID Tab Table into A7139 ID Code registers.
545
        Set SCS=1 to disable SPI interface.
547
        Set SCS=0 to enable SPI interface.
548
        Sent Read ID Command.
549~552
        Read ID code 4bytes
553
        Set SCS=1 to disable SPI interface.
555~558 Check ID code
```



```
562 ** A7139_Cal
564 void A7139_Cal(void)
565 {
                            //IF Filter
566
      Uint8 fb, fcd, fbcf;
567
      Uint8 vb, vbcf;
                             //VCO Current
568
      Uint8 vcb, vccf;
                             //VCO Band
569
      Uint16 tmp;
570
571
      //IF calibration procedure @STB state
      A7139_WriteReg(MODE_REG, A7139Config[MODE_REG] | 0x0802); //IF Filter & VCO Current Calibration
572
573
574
        tmp = A7139_ReadReg(MODE_REG);
575
      }while(tmp & 0x0802);
576
      //for check(IF Filter)
577
      tmp = A7139_ReadReg(CALIBRATION_REG);
578
      fb = tmp & 0x0F;
579
580
      fcd = (tmp >> 11) & 0x1F;
581
      fbcf = (tmp >> 4) \& 0x01;
582
      if(fbcf)
583
      {
584
        Err_State();
585
586
587
      //for check(VCO Current)
      tmp = A7139_ReadPageA(VCB_PAGEA);
588
589
      vcb = tmp & 0x0F;
590
      vccf = (tmp >> 4) \& 0x01;
      if(vccf)
591
592
593
        Err_State();
594
      }
595
596
597
      //RSSI Calibration procedure @STB state
      A7139_WriteReg(ADC_REG, 0x4C00);
598
                                                   //set ADC average=64
      A7139_WriteReg(MODE_REG, A7139Config[MODE_REG] | 0x1000); //RSSI Calibration
599
600
601
        tmp = A7139_ReadReg(MODE_REG);
      \text{\text{while}(tmp & 0x1000);}
602
603
      A7139 WriteReg(ADC_REG, A7139Config[ADC_REG]);
604
605
```



```
606
        //VCO calibration procedure @STB state
        A7139_WriteReg(PLL1_REG, A7139Config [PLL1_REG]);
 607
        A7139_WriteReg(PLL2_REG, A7139Config [PLL2_REG]);
 608
        A7139_WriteReg(MODE_REG, A7139Config[MODE_REG] | 0x0004);
 609
                                                                              //VCO Band Calibration
 610
          tmp = A7139_ReadReg(MODE_REG);
 611
 612
        }while(tmp & 0x0004);
 613
 614
        //for check(VCO Band)
        tmp = A7139_ReadReg(CALIBRATION_REG);
 615
 616
        vb = (tmp >> 5) \& 0x07;
        vbcf = (tmp >> 8) \& 0x01;
 617
        if(vbcf)
 618
 619
        {
          Err_State();
 620
 621
 622 }
Function: VCO, IF and RSSI calibration procedure
Line
         Description
572
         The calibration process suggested to run at standby or PLL state.
         Set mode control register, bit FBC=1 and VCC=1.
573~575 Read value of mode control register, and check bit FBC and VCC. If bit FBC=0 and VCC=0, exit the loop.
578~585 Read value of calibration register and check it.
         If bit fbcf=1, jump to Err_State procedure.
588~594 Read value of vco current register and check it.
         If bit vccf=1, jump to Err_State procedure.
598
         Set ADC average=64.
599
         Set mode control register, bit RSSC=1.
600~602 Read value of mode control register, and check bit RSSC. If bit RSSC=0, exit the loop.
603
         Set original ADC average.
607~621 VCO calibration procedure
607~608 Settling frequency.
609
         Set mode control register, bit VBC=1.
610~612 Read value of mode control register and check bit VBC. If bit VBC=0, exit the loop.
         Read value of calibration register, and check it.
         If bit vbcf=1, jump to Err_State procedure.
```



```
625 ** A7139_WriteFIFO
626 ******
627 void A7139_WriteFIFO(void)
628 {
629
       Uint8 i;
630
631
       StrobeCMD(CMD_TFR);
                                     //TX FIFO address pointer reset
632
633
       SCS=0;
634
       ByteSend(CMD_FIFO_W);
                                     //TX FIFO write command
       for(i=0; i <64; i++)
635
          ByteSend(PN9_Tab[i]);
636
637
       SCS=1;
638 }
Function: Subroutine of write TX FIFO
Line
        Description
631
        Send Strobe command to reset write pointer of TX FIFO.
633
        Set SCS=0 to enable SPI interface.
634
        Sent Write TX FIFO Command.
635~636 Write PN9_Tab into TX FIFO, total 64 bytes.
637
        Set SCS=1 to disable SPI interface.
```



```
643 void RxPacket(void)
 644 {
 645
       Uint8 i;
 646
       Uint8 recv;
 647
       Uint8 tmp;
 648
 649
       RxCnt++;
 650
       StrobeCMD(CMD_RFR); //RX FIFO address pointer reset
 651
 652
 653
       SCS=0:
       ByteSend(CMD_FIFO_R); //RX FIFO read command
 654
 655
       for(i=0; i <64; i++)
 656
          tmpbuf[i] = ByteRead();
 657
 658
 659
       SCS=1;
 660
 661
       for(i=0; i<64; i++)
 662
 663
          recv = tmpbuf[i];
          tmp = recv ^ PN9_Tab[i];
 664
 665
          if(tmp!=0)
 666
          {
            Err_ByteCnt++;
 667
 668
            Err_BitCnt += (BitCount_Tab[tmp>>4] + BitCount_Tab[tmp & 0x0F]);
 669
 670
       }
671 }
Function: Read received data from RX FIFO
Line
        Description
649
        Increase parameter RxCnt
651
        Send Strobe command to reset read pointer of RX FIFO.
        Set SCS=0 to enable SPI interface.
653
654
        Sent Read RX FIFO Command.
655~658 Read 64 bytes RX FIFO
659
        Set SCS=1 to disable SPI interface.
661~670 compare received data with PN9_Tab and calculate BER
```

```
674 ** Err_State
676 void Err_State(void)
677 {
678
     //ERR display
679
     //Error Proc...
     //...
680
681
      while(1);
682 }
Function: Error state Process
Line
       Description
678~681 User define process of error state
```