

nRF24E2

# 2.4GHz RF transmitter withembedded8051 compatible microcontroller and9 input, 10 bit ADC

# **FEATURES**

- 2.4GHz RF transmitter
- 8051 compatible microcontroller
- compatible with nRF24E1
- 9 input 10 bit ADC 100Kspls/s
- Single 1.9V to 3.6V supply
- Internal voltage regulators
- 2 µA standby with wakeup on timer or external pin
- Internal VDD monitoring
- Supplied in 36 pin QFN (6x6mm) package
- 0.18µm CMOS technology
- Low Bill- of Material
- Ease of design

# APPLICATIONS

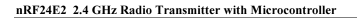
- Wireless gamepads
- Wireless headsets
- Wireless keyboards
- Wireless mouse
- Wireless toys
- Intelligent sports equipment
- Industrial sensors
- PC peripherals
- Phone peripherals
- Tags
- Alarms
- Remote control

# **TABLE OF CONTENT**

1 (	GENERAL DESCRIPTION	4				
1.1	Quick Reference Data					
1.2	Block Diagram	5				
1.3	Pin Diagram	6				
1.4	Glossary of Terms	8				
2 /	ARCHITECTURAL OVERVIEW	9				
2.1	Microcontroller	9				
2.2	PWM	.10				
2.3	SPI	.10				
2.4	Port Logic	.10				
2.5	Power Management	.11				
2.6	RTC Wakeup Timer, Watchdog and RC Oscillator	.11				
2.7	V XTAL Oscillator	.11				
2.8	AD Converter	.11				
2.9	Radio Transmitter	.12				
3 I	/O PORTS	.13				
3.1	I/O port behavior during RESET	.13				
3.2	Port 0 (P0)	.13				
3.3	Port 1 (P1 or SPI port)	.14				
4 r	RF2401 2.4GHz TRANSMITTER SUBSYSTEM	.18				
4.1	RADIO port (Port 2)	.18				
4.2	Modes of operation	.20				
4.3	Device configuration	.23				
4.4	Data package Description	.28				
4.5	Important RF Timing Data	.29				
5 /	A/D CONVERTER	.32				
5.1	A/D converter subsystem block diagram	.32				
5.2	A/D converter registers	.33				
5.3	A/D converter usage	.34				
5.4	A/D Converter timing	.36				
	PWM					
7 I	NTERRUPTS	.38				
7.1	Interrupt SFRs	.38				
7.2	1 0					
7.3	1 6					
7.4	1					
7.5						
7.6						
7.7	1 2					
7.8						
	WAKEUP TIMER AND WATCHDOG					
8.1						
8.2	1					
8.3	8					
8.4	Reset	.46				

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

9 PC	OWER SAVING MODES	.47				
9.1	Idle Mode	.48				
9.2	Stop Mode	.48				
9.3	Power down mode	.48				
10	MICROCONTROLLER	.50				
10.1	Memory Organization	.50				
10.2						
10.3	3 Instruction Set	.52				
10.4	Instruction Timing	.58				
10.5	5 Dual Data Pointers	.58				
10.6	5 Special Function Registers	.59				
10.7	SFR registers unique to nRF24E2	.62				
10.8	3 Timers/Counters	.64				
10.9	Serial Interface	.72				
11	ELECTRICAL SPECIFICATIONS	.81				
12	PACKAGE OUTLINE	.83				
13	ABSOLUTE MAXIMUM RATINGS	.84				
14	Peripheral RF Information	.85				
15	Table of Figures	.86				
16	Table of Tables	.86				
17	DEFINITIONS					



## **1 GENERAL DESCRIPTION**

The nRF24E2 is the transmitter part of the nRF2401 2.4GHz radio transceiver plus an embedded 8051 compatible microcontroller plus a 10-bit 9 input 100 kSPS AD converter. The circuit is supplied by only one voltage in range 1.9V to 3.6V. The nRF24E2 supports the proprietary and innovative modes of the nRF2401 such as ShockBurst<sup>TM</sup>.

nRF24E2 is also a subset of the nRF24E1 chip, which means that it contains all functions of nRF24E1 except the radio receive functions, and it also means that it is fully program compatible with nRF24E1.

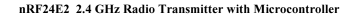
Parameter	Value	Unit
Minimum supply voltage	1.9	V
Temperature range	-40 to +85	° C
Maximum RF output power	0	dBm
Maximum RF burst data rate	1000	kbps
Supply current for microcontroller @ 16MHz @3V	3	mA
Supply current for ADC @100 kSPS	0.9	mA
Supply current for RF transmit @ -5dBm output power	10.5	mA
Supply current in Power Down mode	2	μΑ
max CPU clock frequency	20	MHz
max AD conversion rate	100	kSPS
ADC Differential nonlinearity (DNL)	±0.5	LSB
ADC Integral nonlinearity (INL)	±0.75	LSB
ADC Spurious free dynamic range (SFDR)	65	dB
Package	36 pin QFN 6x6	

## 1.1 Quick Reference Data

Table 1-1 : nRF24E2 quick reference data

Type Number	Description	Version
NRF24E2 IC	36 pin QFN 6x6	А
NRF24E1-EVKIT	Evaluation kit TBD	1.0

Table 1-2 : nRF24E2 ordering information



# 1.2 Block Diagram

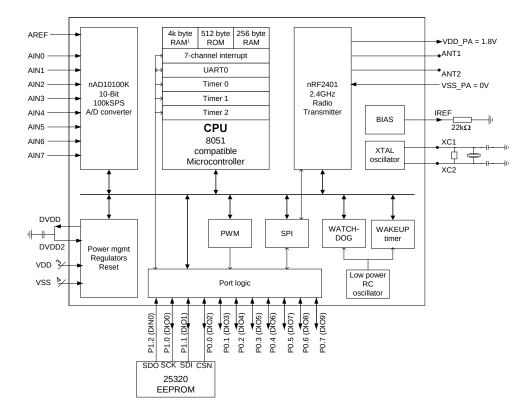
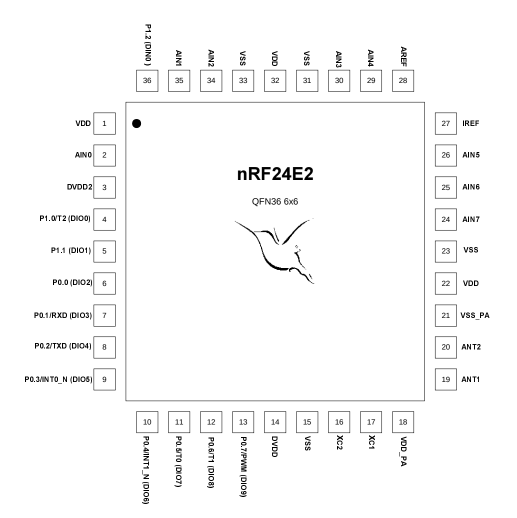


Figure 1-1 nRF24E2 block diagram plus external components

nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

# 1.3 Pin Diagram



Pin	Name	Pin function	Description
1	VDD	Power Power Supply (1.9-3.6 V DC)	
2	AIN0	Analog input	ADC input 0
3	DVDD2	Regulated power	Digital Power Supply, must be connected to regulator output DVDD
4	P1.0/T2	Digital I/O	Port 1, bit 0 or T2 timer input or SPI clock or DIO0
5	P1.1	Digital I/O	Port 1, bit 1 or SPI dataout or DIO1
6	P0.0	Digital I/O	Port 0, bit 0 or EEPROM.CSN or DIO2
7	P0.1/RXD	Digital I/O	Port 0, bit 1 or UART.RXD or DIO3
8	P0.2/TXD	Digital I/O	Port 0, bit 2 or UART.TXD or DIO4
9	P0.3/INT0_N	Digital I/O	Port 0, bit 3 or INT0_N interrupt or DIO5
10	P0.4/INT1_N	Digital I/O	Port 0, bit 4 or INT1_N interrupt or DIO6

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11	P0.5/T0	Digital I/O	Port 0, bit 5 or T0 timer input or DIO7
11	P0.6/T1	Digital I/O	Port 0, bit 6 or T1 timer input or DIO8
12	P0.7/PWM	Digital I/O	Port 0, bit 7 or PWM output or DIO9
		U	*
14	DVDD	Regulator	Digital voltage regulator output for
		output	decoupling and feed to DVVD2
15	VSS	Power	Ground (0V)
16	XC2	Analog	Crystal Pin 2
		output	
17	XC1	Analog input	Crystal Pin 1
18	VDD_PA	Regulator	DC supply (+1.8V) to RF Power Amplifier
		output	(ANT1,ANT2) only
19	ANT1	RF	Antenna interface 1
20	ANT2	RF	Antenna interface 2
21	VSS_PA	Power	Ground (0V)
22	VDD	Power	Power Supply (1.9-3.6 V DC)
23	VSS	Power	Ground (0V)
24	AIN7	Analog input	ADC input 7
25	AIN6	Analog input	ADC input 6
26	AIN5	Analog input	ADC input 5
27	IREF	Analog input	Connection to external Bias reference resistor
28	AREF	Analog input	ADC reference voltage
29	AIN4	Analog input	ADC input 4
30	AIN3	Analog input	ADC input 3
31	VSS	Power	Ground (0V)
32	VDD	Power	Power Supply (1.9-3.6 V DC)
33	VSS	Power	Ground (0V)
34	AIN2	Analog input	ADC input 2
35	AIN1	Analog input	ADC input 1
36	P1.2	Digital input	Port 1, bit 2 or SPI datain or DIN0

Table 1-3 : nRF24E2 pin function

# 1.4 Glossary of Terms

Term	Description			
ADC	Analog to Digital Converter			
CLK	Clock			
CRC	Cyclic Redundancy Check			
CS	Chip Select			
CE	Chip Enable			
DR	Data Ready			
FS	Full Scale			
GFSK	Gaussian Frequency Shift Keying			
GPIO	General Purpose In Out			
ISM	Industrial-Scientific-Medical			
kSPS	kilo Samples per Second			
MCU	Microcontroller Unit			
OD	Overdrive			
P0 (or P1)	(8051) In / Out Port 0 (or Port 1)			
PWM	Pulse Width Modulation			
PWR_DWN	Power Down			
PWR_UP	Power Up			
RTC	Real Time Clock			
RX	Receive			
SFR	(8051) Special Function Register			
SPI	Serial Peripheral Interface			
SPS	Samples per Second			
ST_BY	Standby			
TX	Transmit			
XTAL	Crystal (oscillator)			

# **2** ARCHITECTURAL OVERVIEW

This section will give a brief overview of each of the blocks in the block diagram in Figure 1-1.

## 2.1 Microcontroller

The nRF24E2 microcontroller is instruction set compatible with the industry standard 8051. Instruction timing is slightly different from the industry standard, typically each instruction will use from 4 to 20 clock cycles, compared with 12 to 48 for the "standard". The interrupt controller is extended to support 3 additional interrupt sources; ADC, SPI, and wakeup timer. There are also 3 timers which are 8052 compatible, plus some extensions, in the microcontroller core. An 8051 compatible UART that can use timer1 or timer2 for baud rate generation in the traditional asynchronous modes is included. The CPU is equipped with 2 data pointers to facilitate easier moving of data in the XRAM area, which is a common 8051 extension. The microcontroller clock is derived directly from the crystal oscillator.

### 2.1.1 Memory configuration

The microcontroller has a 256 byte data ram (8052 compatible, with the upper half only addressable by register indirect addressing). A small ROM of 512 bytes, contains a bootstrap loader that is executed automatically after power on reset or if initiated by software later. The user program is normally loaded into a 4k byte RAM<sup>1</sup> from an external serial EEPROM by the bootstrap loader. The 4k byte RAM may also (partially) be used for data storage in some applications.

## 2.1.2 Boot EEPROM/FLASH

If the mask ROM option is not used, the program code for the device must be loaded from an external non-volatile memory. The default boot loader expects this to be a "generic 25320" EEPROM with SPI interface. These memories are available from several vendors with supply ranges down to 1.8V. The SPI interface uses the pins P1.2/DIN0 (EEPROM SDO), P1.0/DIO0 (EEPROM SCK), P1.1/DIO1 (EEPROM SDI) and P0.0/DIO2 (EEPROM CSN). When the boot is completed, the P1.2/DIN0, P1.0/DIO0 and P1.1/DIO1 pins may be used for other purposes such as other SPI devices or GPIO.

### 2.1.3 Register map

The SFR (Special Function Registers) control several of the features of the nRF24E2. Most of the nRF24E2 SFRs are identical to the standard 8051 SFRs. However, there are additional SFRs that control features that are not available in the standard 8051. The SFR map is shown in the table below. The registers with grey background are registers with industry standard 8051 behavior. Note that the function of P0 and P1 are somewhat different from the "standard" even if the conventional addresses (0x80 and 0x90) are used

<sup>&</sup>lt;sup>1</sup> Optionally this 4k block of memory can be configured as 2k mask ROM and 2k RAM or 4 k mask ROM

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	X000	X001	X010	X011	X100	X101	X110	X111
<b>F8</b>	EIP							
FO	В							
E8	EIE							
EO	ACC							
<b>D8</b>	EICON							
<b>D</b> 0	PSW							
<b>C8</b>	T2CON		RCAP2L	RCAP2H	TL2	TH2		
C0								
<b>B8</b>	IP				T1_1V2	T2_1V2	DEV_ OFFSET	
<b>B0</b>		RSTREAS	SPI _DATA	SPI _CTRL	SPI CLK	TICK_ DV	CK_ CTRL	TEST_ MODE
<b>A8</b>	IE	PWM CON	PWM DUTY	REGX _MSB	REGX _LSB	REGX _CTRL		
A0	RADIO (P2)	ADCCON	ADC DATAH	ADC DATAL	ADC STATIC			
98	SCON	SBUF						
90	P1	EXIF	MPAGE		P0_DIR	P0_ALT	P1_DIR	P1_ALT
88	TCON	TMOD	TL0	TL1	TH0	TH1	CKCON	SPC_FNC
80	PO	SP	DPL0	DPH0	DPL1	DPH1	DPS	PCON

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 2-1 : SFR Register map

# 2.2 PWM

The nRF24E2 has one programmable PWM output, which is the alternate function of PO.7 at pin DIO9.

The resolution of the PWM is software programmable to 6, 7 or 8 bits.

The frequency of the PWM signal is programmable via a 6 bit prescaler from the XTAL oscillator.

The duty cycle is programmable between 0% and 100% via one 8-bit register.

# 2.3 SPI

nRF24E2 features a simple single buffered SPI master. The 3 lines of the SPI bus (SDI, SCK and SDO) are multiplexed (by writing to register SPI\_CTRL) between the GPIO pins (P1.2/DIN0, P1.0/DIO0 and P1.1/DIO1) and the RF transmitter. The SPI hardware does not generate any chip select signal. The programmer will typically use GPIO bits (from port P0) to act as chip selects for one or more external SPI devices. When the SPI interfaces the RF transmitter, the chip selects are available in an internal GPIO port, P2.

# 2.4 Port Logic

The device has 1 general purpose input and 10 general purpose bi-directional pins. These are by default configured as GPIO pins controlled by the ports P0 (DIO2 to DIO9) and P1 (DIO0, DIO1, DIN0) of the microcontroller.



Most of the GPIO pins can be used for multiple purposes under program control. The alternate functions include two external interrupts, UART RXD and TXD, a SPI master port, three enable/count signals for the timers and the PWM output.

# 2.5 Power Management

The nRF24E2 can be set into a low power down mode under program control, and also the ADC and RF subsystems can be turned on or off under program control. The CPU will stop, but all RAM's and registers maintain their values. The low power RC oscillator is running, and so are the watchdog and the RTC wakeup timer (if enabled by software). The current consumption in this mode is typically  $2\mu A$ .

The device can exit the power down mode by an external pin interrupt (INT0\_N or INT1\_N) if enabled, by the wakeup timer if enabled or by a watchdog reset.

# 2.6 RTC Wakeup Timer, Watchdog and RC Oscillator

The nRF24E2 contains a low power RC oscillator which can not be disabled, so it will run continuously as long as  $VDD \ge 1.8V$ .

RTC Wakeup Timer and Watchdog are two 16 bit programmable timers that run on the RC oscillator LP\_OSC clock. The resolution of the watchdog and wakeup timer is programmable from approximately  $300\mu$ s to approximately 80ms. By default the resolution is 10ms. The wakeup timer can be started and stopped by user software. The watchdog is disabled after a reset, but if activated it can not be disabled again, except by another reset

# 2.7 XTAL Oscillator

Both the microcontroller, ADC and RF front end run on a crystal oscillator generated clock. A range of crystals frequencies from 4 to 20 MHz may be utilised, but 16 MHz is recommended since it gives best over all performance. For details, please see Crystal Specification on page 85. The oscillator may be started and stopped as requested by software.

# 2.8 AD Converter

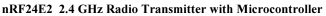
The nRF24E2 AD converter has 10 bit dynamic range and linearity with a conversion time of 48 CPU instruction cycles per 10-bit result.

The reference for the AD converter is software selectable between the AREF input and an internal 1.22V bandgap reference.

The converter has 9 inputs selectable by software. Selecting one of the inputs 0 to 7 will convert the voltage on the respective AIN0 to AIN7 pin.

Input 8 enables software to monitor the nRF24E2 supply voltage by converting an internal input that is VDD/3 with the 1.22V internal reference selected.

The AD converter is typically used in a start/stop mode. The sampling time is then under software control.



The converter is by default configured as 10 bits. For special requirements, the AD converter can be configured by software to perform 6, 8 or 12 bit conversions. The converter may also be used in differential mode with AIN0 used as inverting input and one of the other 7 external inputs used as noninverting input. In that case the conversion time can be reduced to approximately 2 µs.

# 2.9 Radio Transmitter

The transmitter part of the circuit has identical functionality to the transmitter part of the nRF2401 single chip RF transceiver. It is accessed through an internal parallel port and / or an internal SPI. nRF24E2 contains no receiver functions.

nRF2401 is a radio transceiver for the world wide 2.4 - 2.5 GHz ISM band. The transmitter consists of a fully integrated frequency synthesizer, a power amplifier and a modulator. Output power and frequency channels and other RF parameters are easily programmable by use of the RADIO register, SFR 0xA0. RF current consumption is only 10.5 mA in TX mode (output power -5dBm). For power saving the transmitter can be turned on / off under software control. Further information about the nRF2401 chip can be found at our website http://www.nvlsi.no.

# 3 I/O PORTS

The nRF24E2 have two IO ports located at the default locations for P0 and P1 in standard 8051, but the ports are fully bi-directional CMOS and the direction of each pin is controlled by a \_DIR and an \_ALT bit for each bit as shown in the table below.

Pin	Default function	Alternate=1	SPI_CTRL=01
DIN0	P1.2		SPI_DI
DIO0	P1.0	T2 (timer2 input)	SPI_SCK
DIO1	P1.1		SPI_DO
DIO2	$P0.0^{2}$	EEPROM_CSN	
DIO3	P0.1	RXD (UART)	
DIO4	P0.2	TXD (UART)	
DIO5	P0.3	INT0_N	
		(interrupt)	
DIO6	P0.4	INT1_N	
		(interrupt)	
DIO7	P0.5	T0 (timer0 input)	
DIO8	P0.6	T1 (timer1 input)	
DIO9	P0.7	PWM	

Table 3-1 : Port functions

# 3.1 I/O port behavior during RESET

During the period the internal reset is active (regardless of whether or not the clock is running), all the port pins are configured as inputs. When program execution starts, the DIO ports are still configured as inputs and the program will need to set the \_ALT and/or the \_DIR register for the pins that should be used as outputs.

# **3.2** Port 0 (P0)

P0\_ALT and P0\_DIR control the P0 port function in that order of priority. If the alternate function for port p0.n is set (by P0\_ALT.n = 1) the pin will be input or output as required by the alternate function (UART, external interrupt, timer inputs or PWM output), except that the UART RXD direction will still depend on P0\_DIR.1.

To use INT0\_N or INT1\_N, the corresponding alternate function must be activated, P0\_ALT.3 / P0\_ALT.4

When the P0\_ALT.n is not set, bit 'n' of the port is a GPIO function with the direction controlled by P0\_DIR.n.

P0.0 is always a GPIO. It will be activated by the default boot loader after reset and should be connected to the CSN of the boot flash.

<sup>&</sup>lt;sup>2</sup> Reserved for use as EEPROM\_CSN, works as GPIO P0.0 independent of the "Alternate setting"

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Pin			Data in	P0_AL	<b>T.n,P0</b> _1	DIR.n		
	10		11	11		00		)1
P0.0	P0.0	Out	P0.0	In	P0.0	Out	P0.0	In
(DIO2)								
P0.1	RXD	Out	RXD	In	P0.1	Out	P0.1	In
(DIO3)								
P0.2	TXD	Out	TXD	Out	P0.2	Out	P0.2	In
(DIO4)								
P0.3	INT0_N	In	INT0_N	In	P0.3	Out	P0.3	In
(DIO5)								
P0.4	INT1_N	In	INT1_N	In	P0.4	Out	P0.4	In
(DIO6)								
P0.5	T0	In	T0	In	P0.5	Out	P0.5	In
(DIO7)								
P0.6	T1	In	T1	In	P0.6	Out	P0.6	In
(DIO8)								
P0.7	PWM	Out	PWM	Out	P0.7	Out	P0.7	In
(DIO9)								

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 3-2 : Port 0 (P0) functions

Port 0 is controlled by SFR-registers 0x80, 0x94 and 0x95 listed in the table below.

Addr SFR (hex)	R/W	#bit	Init value (hex)	Name	Function
80	R/W	8	FF	P0	Port 0, pins DIO9 to DIO2
94	R/W	8	FF	P0_DIR	Direction for each bit of Port 0 0: Output, 1: Input Direction is overridden if alternate function is selected for a pin.
95	R/W	8	00	P0_ALT	Select alternate functions for each pin of P0, if corresponding bit in P0_ALT is set, as listed in Table 3-2 : Port 0 (P0) functions, P0.0 has no alternate function, as it is intended as CS for external boot flash memory. It will function as a GPIO bit regardless of P0_ALT.0

Table 3-3 : Port 0 control and data SFR-registers

# **3.3** Port 1 (P1 or SPI port)

The P1 port consists of only 3 pins, one of which is an hardwired input. The function is controlled by SPI\_CTRL.



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

When SPI\_CTRL is 01, the port is used as a SPI master port. The GPIO bits in port P0 may be used as chip select(s). For timing diagram, please see Figure 3-1 : SPI interface timing.

When not used as SPI port, P0\_ALT.0 will force P1.0 to be the timer T2 input, P1.1 is now a GPIO. When P0\_ALT.0 is 0, also P1.0 is a GPIO.

P1.2 (DIN0) is always an input.

Pin	SPI_CT	RL =	SPI_CTRL != 01								
	01		<b>P1_ALT.n = 1</b>		$P1_ALT.n = 0$						
					$P1_DIR.n = 0$		P1_DIR.n =	1			
P1.0	SCK	Out	T2	In	P1.0	In	P1.0	Out			
(DIO0)											
P1.1	SDO	Out	P1.1	In <sup>3</sup>	P1.1	In	P1.1	Out			
(DIO1)											
P1.2	SDI	In	P1.2	In	P1.2	In	P1.2	In			
(DIN0)											

Table 3-4 : Port 1 (P1) functions

Port 1 is controlled by SFR-registers 0x90, 0x96 and 0x97, and only the 3 lower bits of the registers are used.

Addr SFR (hex)	R/W	#bit	Init value (hex)	Name	Function
90	R/W	3	FF	P1	Port 1, pins DIN0, DIO1 and DIO0
96	R/W	3	FF	P1_DIR	Direction for each bit of Port 1 0: Output, 1: Input Direction is overridden if alternate function is selected for a pin, or if SPI_CTRL=01. bit0, DIN0 is always input.
97	R/W	3	00	P1_ALT	Select alternate functions for each pin of P1 if corresponding bit in P1_ALT is set, as listed in Table 3-4 : Port 1 (P1) functions If SPI_CTRL is '01', the P1 port is used as SPI master data and clock : 2 -> SDI - input to nRF24E2 from slave 1 -> SDO - output from nRF24E2 to slave 0 -> SCK - output from nRF24E2 to slave

Table 3-5 : Port 1 control and data SFR-registers

<sup>&</sup>lt;sup>3</sup> P1.1 is actually under control of P1\_DIR.1 even when P1\_ALT.1 is 1, since there is no alternate function for this pin.

P1 may also be configured as a SPI master port, and is then controlled by the 3 SFR registers 0xB2, 0xB3, 0xB4 as shown in the table below.

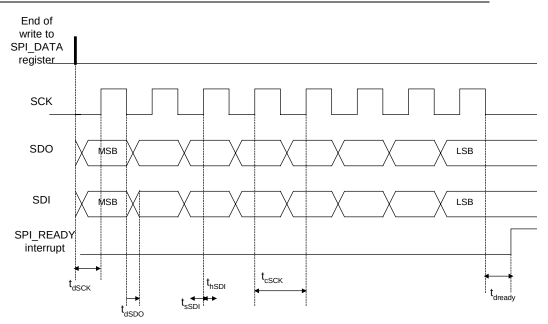
Addr	<b>R</b> /	#bit	Init	Name	Function
SFR	W		(he		
(hex)			<b>x</b> )		
B2	R/W	8	0	SPI_DATA	SPI data input/output
B3	R/W	2	0	SPI_CTRL	00 -> SPI not used no clock generated
					01 -> SPI connected to port P1 (as for booting)
					another GPIO must be used as chip select
					(see also Table 3-4 : Port 1 (P1) functions)
					10 -> SPI connected to RADIO
					transmitter for TX or for configuration
					(see Table 4-2 : RADIO register)
					11 -> reserved, do not use
B4	R/W	2	0	SPICLK	Divider factor from CPU clock to SPI clock
					00: 1/8 of CPU clock frequency
					01: 1/16 of CPU clock frequency
					10: 1/32 of CPU clock frequency
					11: 1/64 of CPU clock frequency
					The CPU clock is the oscillator generated clock
					described in Crystal Specification page 85

Table 3-6 : SPI control and data SFR-registers

## 3.3.1 SPI interface operation

Whenever SPI\_DATA register is written to, a sequence of 8 pulses is started on SCK, and the 8 bits of SPI\_DATA register are clocked out on SDO with msb first. Simultaneously 8 bits from SDI are clocked into SPI\_DATA register. Ouput data is shifted on negedge SCK, and input data is read on posedge SCK. This is illustrated in Figure 3-1 : SPI interface timing. When the 8 bits are done, SPI\_READY interrupt (EXIF.5) goes active, and the 8 bits from SDI may be read from SPI\_DATA register. The EXIF.5 bit must be cleared before starting another SPI transaction by writing to SPI\_DATA register again.

SCK, SDO and SDI may be external pins or internal signals, as defined in SPI\_CTRL register.



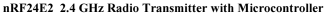


Figure 3-1 : SPI interface timing

- t<sub>cSCK</sub> : SCK cycle time, as defined by SPICLK register.
- $t_{dSCK}$ : time from writing to SPI\_DATA register to first SCK pulse,
  - $t_{dSCK} = t_{cSCK} / 2$
- $t_{dSDO}$  : delay from negedge SCK to new SDO output data, may vary from  $-40ns\ to\ 40ns$
- $t_{sSDI}$ : SDI setup time to posedge SCK,  $t_{sSDI} > 45$ ns.
- $t_{hSDI}$ : SDI hold time to posedge SCK,  $t_{hSDI} > 0ns$ .
- $t_{dready}$  : time from last SCK pulse to SPI\_READY interrupt goes active  $t_{dready} = 7$  CPU clock cycles

Note that the above delay, setup and hold time numbers only apply for SPI connected to Port 1; as when SPI is connected to the Radio, SCK,SDO,SDI are all internal signals, not visible to the user.

Minimum time between two consecutive SPI transactions will be :

 $8.5 t_{cSCK} + t_{dready} + t_{SW}$ 

where  $t_{SW}$  is the time taken by the software to process SPI\_READY interrupt, and write to SPI\_DATA register.

# 4 nRF2401 2.4GHz TRANSMITTER SUBSYSTEM

# 4.1 RADIO port (Port 2)

The transmitter is controlled by the RADIO port. The RADIO port uses the address normally used by port P2 in standard 8051. However since the radio transmitter is on chip, the port is not bi-directional. The power on default values in the port "latch" also differs from traditional 8051 to match the requirements of the radio transmitter subsystem.

Operation of the transmitter is controlled by SFR registers RADIO and SPI\_CTRL:

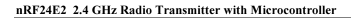
Addr SFR (hex)	R/W	#bit	Init value (hex)	Name	Function
A0	R/W	8	80	RADIO	General purpose IO for interface to nRF2401 radio transmitter subsystem
B3	R/W	2	0	SPI_CTRL	00 -> SPI not used 01 -> SPI connected to port P1 (boot) 10 -> SPI connected to nRF2401 TX 11 -> reserved, do not use

Table 4-1 : nRF2401 2.4GHz transmitter subsystem control registers - SFR 0xA0 and 0xB3  $\,$ 

The bits of the RADIO register correspond to similar pins of the nRF2401 single chip, as shown in Table 4-2 : RADIO register . In the documentation the pin names are used, so please note that setting or reading any of these nRF2401 pins, means to write or read the RADIO SFR register accordingly. Please also note that in the transmitter documentation the notation MCU means the onchip 8051 compatible microcontroller.

RADIO register bit	corresponding pin name on single chip nRF2401 2.4GHz Transceiver				
Read : This is a write only register, if read, all bits w	ill be undefined				
Write :					
7: PWR_UP, power on radio	PWR_UP				
6: CE, Activate TX mode	CE				
5: Not used	CLK2				
4: Not used					
3: CS, Chip select configuration mode	CS				
2: Not used					
1: CLK1, clock for data input	CLK1				
0: DATA, configuration or TX data input	DATA				

Table 4-2 : RADIO register - SFR 0xA0, default initial data value is 0x80.



Note : Some of the pins are overridden when SPI\_CTRL=1x, see Table 4-3 : Transmitter SPI interface.

## 4.1.1 Controlling the transmitter via SPI interface.

It is more convenient to use the built-in SPI interface to do the most common transmitter operations as RF configuration and ShockBurst<sup>TM</sup> TX. Please see Table 3-6 : SPI control and data SFR-registers for use of SPI interface. The radio port will be connected in different ways to the SPI hardware when SPI\_CTRL is '1x'. When SPI\_CTRL is '0x', all radio pins are connected directly to their respective port pins.

SPI signal	SPI_CTRL=10 (binary)
CS	RADIO_wr.6 (CE) for ShockBurst <sup>TM</sup>
(active high)	RADIO_wr.3 (CS) for Configuration
SCK	nRF2401/CLK1
SDI	not used
SDO	nRF2401/DATA

Table 4-3 : Transmitter SPI interface.

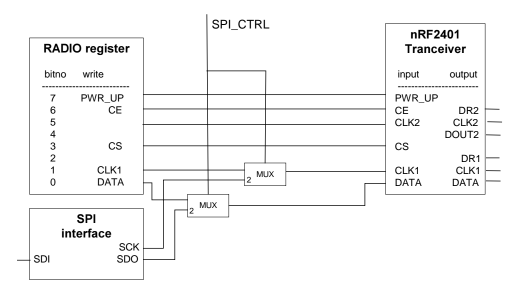


Figure 4-1 : Transmitter interface

# 4.1.2 RADIO port behavior during RESET

During the period the internal reset is active (regardless of whether or not the clock is running), the RADIO outputs that control the nRF2401 transmitter subsystem are forced to their respective default values (RADIO.3=0 (CS), RADIO.6=0 (CE) RADIO.7=1 (PWR\_UP)). When program execution starts, these ports will remain at



those default levels until the programmer actively changes them by writing to the RADIO register.

## 4.2 Modes of operation

## 4.2.1 Overview

The transmitter subsystem can be set in the following main modes depending on three control pins:

Mode	PWR_UP	CE	CS
Active (TX)	1	1	0
Configuration	1	0	1
Stand by	1	0	0
Power down	0	Х	Х

Table 4-4 transmitter subsystem main modes

## 4.2.2 Active modes

The transmitter subsystem has two active (TX) modes:

- ShockBurst<sup>TM</sup>
- Direct Mode (not supported by nRF24E2)

The device functionality in these modes is decided by the content of a configuration word. This configuration word is presented in the configuration section. Please note that Direct mode is not supported, as this will require a more powerful CPU than 8051.

## 4.2.3 ShockBurst<sup>TM</sup>

The ShockBurst<sup>™</sup> technology uses on-chip FIFO to clock in data at a low data rate and transmit at a very high rate thus enabling extremely power reduction.

When operating the transmitter subsystem in ShockBurst<sup>TM</sup>, you gain access to the high data rates (1 Mbps) offered by the 2.4 GHz band without the need of a costly, high-speed microcontroller (MCU) for data processing.

By putting all high speed signal processing related to RF protocol on-chip, the nRF24E2 offers the following benefits:

- Highly reduced current consumption
- Lower system cost (facilitates use of less expensive microcontroller)
- Greatly reduced risk of 'on-air' collisions due to short transmission time

The transmitter subsystem can be programmed using a simple 3-wire interface where the data rate is decided by the speed of the CPU.



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

By allowing the digital part of the application to run at low speed while maximizing the data rate on the RF link, the ShockBurst<sup>TM</sup> mode reduces the average current consumption in applications considerably.

## 4.2.3.1 ShockBurst<sup>TM</sup> principle

When the transmitter subsystem is configured in ShockBurst<sup>TM</sup>, TX operation is conducted in the following way (10 kbps for the example only).

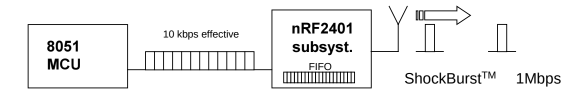


Figure 4-2Clocking in data with CPU and sending with ShockBurst<sup>™</sup> technology

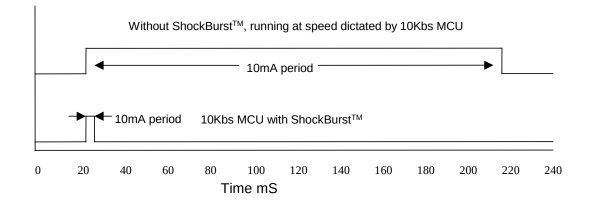


Figure 4-3 RF Current consumption with & without ShockBurst<sup>™</sup> technology

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

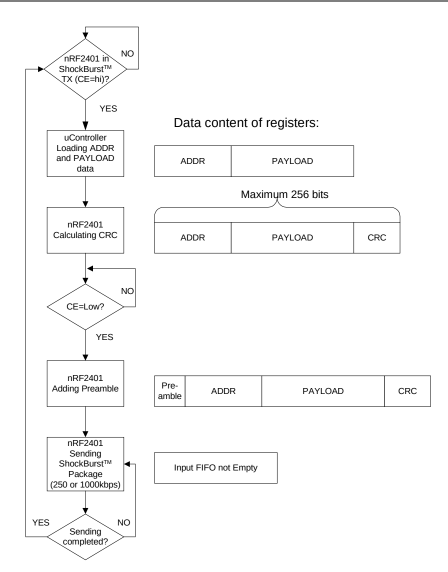


Figure 4-4 Flow Chart ShockBurst<sup>TM</sup> Transmit of transmitter subsystem

### 4.2.3.2 ShockBurst<sup>TM</sup> Transmit:

- 4.2.3.2.1 CPU interface pins: CE, CLK1, DATA
  - 1. When the application CPU has data to send, set CE high. This activates RF2401 on-board data processing.
  - 2. The address of the receiving node (RX address) and payload data is clocked into the transmitter subsystem. The application protocol or CPU sets the speed <1Mbps (ex: 10kbps).
  - 3. CPU sets CE low, this activates a ShockBurst<sup>TM</sup> transmission.
  - 4. ShockBurst<sup>TM</sup>:
    - RF front end is powered up
    - RF package is completed (preamble added, CRC calculated)
    - Data is transmitted at high speed (250 kbps or 1 Mbps configured by user).
    - transmitter subsystem returns to stand-by when finished

# 4.3 Device configuration

All configuration of the transmitter subsystem is done via a 3-wire interface interface (CS, CLK1 and DATA) to a single configuration register. The configuration word can be up to 18 bits long. The configuration bits (DATA) must be clocked (by CLK1) into transmitter subsystem, with msb first, while CS=1. No more than 18 bits may be downloaded.

## 4.3.1 Configuration for ShockBurst<sup>™</sup> operation

The configuration word in ShockBurst<sup>™</sup> enables the transmitter subsystem to handle the RF protocol. Once the protocol is completed and loaded into transmitter subsystem only one byte, bit[7:0], needs to be updated during actual operation.

The configuration blocks dedicated to ShockBurst<sup>™</sup> is as follows:

• <u>CRC</u>: Enables on-chip CRC generation and de-coding.

## NOTE:

The CPU must generate an address and a payload section that fits the configuration of the nRF24x1 subsystem that is to receive the data.

When using the transmitter subsystem on-chip CRC feature ensures that CRC is enabled and uses the same length for both the TX and RX devices.

PRE-AMBLE	ADDRESS	PAYLOAD	CRC
-----------	---------	---------	-----

Figure 4-5Data packet set-up

## 4.3.2 Configuration for Direct Mode operation

For direct mode operation only the two first bytes (bit[15:0]) of the configuring word are relevant.



## 4.3.3 Configuration Word overview

	Bit	Number of bits	Name	Function
	position	of bits		
rst <sup>TM</sup> Ition	> 17		reserved	must not be written
ShockBurst <sup>TM</sup> configuration	17	1	CRC_L	8 or 16 bit CRC
S S	16	1	CRC_EN	Enable on-chip CRC generation.
	15	1	reserved, should be zero	
ation	14	1	СМ	Communication mode (Direct or ShockBurst <sup>™</sup> )
General device configuration	13	1	RFDR_SB	RF data rate (1Mbps requires 16MHz crystal)
evice co	12:10	3	XO_F	Crystal frequency
ieral de	9:8	2	RF_PWR	RF output power
Ger	7:1	7	RF_CH#	Frequency channel
	0	1	reserved, must be zero	

Table 4-5 Table of configuration words.

The configuration word is shifted in MSB first on positive CLK1 edges. New configuration is enabled on the falling edge of CS. Not more than maximum 18 bits must be shifted.

### NOTE.

On the falling edge of CS, the transmitter subsystem updates the number of bits actually shifted in during the last configuration.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

## 4.3.4 Configuration Word Detailed Description

The following describes the function of the 24 bits (bit 23 = MSB) that is used to configure the transmitter subsystem. General Device Configuration: bit[15:0] ShockBurst<sup>TM</sup> Configuration: bit[17:16]

CR		
D17	D16	
CRC Mode $1 = 16bit$ , $0 = 8bit$	CRC 1 = enable; $0 = disable$	
0	1	Default

	RF-Programming										LSB					
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	
reserved	BUF	OD	XC	Freque	ncy	RF F	RF Power		Channel selection						reserved	
0	0	0	0	1	1	1	1	0	0	0	0	0	1	0	0	Default

Table 4-6 Configuration data word

The MSB bit should be loaded first into the configuration register. Default configuration word: h1.0F04.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

## 4.3.4.1 ShockBurst<sup>TM</sup> configuration:

Bits [17:16] contains the segments of the configuration register dedicated to ShockBurst<sup>TM</sup> operational protocol. After VDD is turned on ShockBurst<sup>TM</sup> configuration is done once and remains set whilst VDD is present. During operation only the first byte for frequency channel needs to be changed.

4.3.4.1.1 CRC

CRC_L	CRC_EN					
17	16					
Table 4-7 CRC setting.						

Bit 17:

CRC\_L: CRC length to be calculated in ShockBurst<sup>TM</sup>. Logic 0: 8 bit CRC Logic 1: 16 bit CRC

Bit: 16:

CRC_EN:	Enables on-chip CRC generation
	Logic 0: On-chip CRC generation disabled
	Logic 1: On-chip CRC generation enabled

#### NOTE:

An 8 bit CRC will increase the number of payload bits possible in each ShockBurst<sup>TM</sup> data packet, but will also reduce the system integrity.

#### 4.3.4.2 General RF configuration:

This section of the configuration word handles RF and device related parameters.

#### 4.3.4.2.1 Modes

reserved	СМ	RFDR_SB		XO_F		RF_PV	WR
15	14	13	12	11	10	9	8
Table 4-8 RF operational settings.							

Bit 15:

Reserved: Should be set to logic 0.

Bit 14:

Communication Mode:

Logic 0: transmitter subsystem operates in direct mode. Logic 1: transmitter subsystem operates in ShockBurst<sup>TM</sup> mode

Bit 13:

RF Data Rate:

Logic 0: 250 kbps Logic 1: 1 Mbps

#### NOTE:

Utilizing 250 kbps instead of 1Mbps will improve the receiver sensitivity by 10 dB. 1Mbps requires 16MHz crystal.

#### Bit 12-10:

XO\_F: Selects the nRF24E2 crystal frequency to be used:

	XO Frequency Selection					
D12	D12 D11 D10 Crystal Frequency					
0	0	0	4			
0	0	1	8			
0	1	0	12			
0	1	1	16			
1	0	0	20			

Table 4-9 Crystal frequency setting.

Please also see Table 14-2 Crystal specification of the nRF24E2

#### Bit 9-8:

RF\_PWR: Sets nRF24E2 RF output power in transmit mode:

<b>RF Output Power</b>				
D9	D8	P [dBm]		
0	0	-20		
0	1	-10		
1	0	-5		
1	1	0		

Table 4-10 RF output power setting.

4.3.4.2.2 RF channel & direction

RF_CH#						reserved	
7	6	5	4	3	2	1	0

Table 4-11 Frequency channel setting.

#### Bit 7 – 1:

RF\_CH#: Sets the frequency channel the nRF24E2 operates on.

The channel frequency in *transmit* is given by:

 $Channel_{RF} = 2400 MHz + RF \_ CH \# \cdot 1.0 MHz$ 

RF\_CH #: between 2400MHz and 2527MHz may be set.

Bit 0:

Reserved : Must be set to logic 0 (zero).



# 4.4 Data package Description

	PRE-AMBLE	ADDRESS	PAYLOAD	CRC	
--	-----------	---------	---------	-----	--

Figure 4-6 Data Package Diagram

The data packet for both ShockBurst<sup>TM</sup> mode and direct mode communication is divided into 4 sections. These are:

1.	PREAMBLE	<ul> <li>The preamble field is required in ShockBurst<sup>™</sup> and Direct modes</li> <li>Preamble is 8 (or 4) bits in length and is dependent of the first data bit of the address.</li> <li>PREAMBLE 1<sup>st</sup> Data Bit (address) 01010101 0 101010101 1</li> <li>Preamble is automatically added to the data packet in ShockBurst<sup>™</sup> and thereby gives extra space for payload.</li> </ul>
2	ADDRESS	<ul> <li>The address field is required in ShockBurst<sup>™</sup> mode.</li> <li>8 to 40 bits length.</li> </ul>
3	PAYLOAD	<ul> <li>The data to be transmitted</li> <li>In Shock-Burst mode payload size is 256 bits minus the following: (Address: 8 to 40 bits. + CRC 8 or 16 bits).</li> <li>In Direct mode the payload size is defined by 1Mbps for 4ms: 4000 bits minus the following: (Preamble: 8 (or 4) bits. + Address: 8 to 40 bits. + CRC: 0, 8 or 16 bits).</li> </ul>
4	CRC	<ul> <li>The CRC is optional in ShockBurst<sup>™</sup> mode, and is not used in Direct mode.</li> <li>8 or 16 bits length</li> </ul>

Table 4-12 Data package description

# 4.5 Important RF Timing Data

The following timing applies for operation of transmitter subsystem.

## 4.5.1 nRF2401 subsystem Timing Information

nRF2401 subsystem timing	Max.	Min.	Name
PWR_DWN $\rightarrow$ ST_BY mode	3ms		Tpd2sby
PWR_DWN $\rightarrow$ Active mode (TX)	3ms		Tpd2a
ST_BY $\rightarrow$ TX ShockBurst <sup>TM</sup>	195µs		Tsby2txSB
Minimum delay from CS to data.		5µs	Tcs2data
Minimum delay from CE to data.		5µs	Tce2data
Delay between edges		50ns	Td
Setup time		500ns	Ts
Hold time		500ns	Th
Delay to finish internal GFSK data		1/data rate	Tfd
Minimum input clock high		500ns	Thmin

Table 4-13 Switching times for transmitter subsystem

When the transmitter subsystem is in power down it must always settle in stand-by (Tpd2sby) before it can enter configuration or one of the active modes.

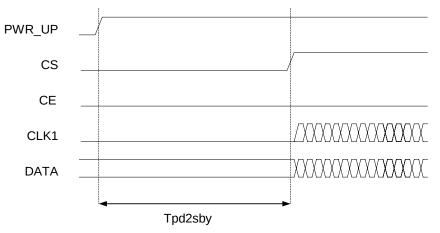


Figure 4-7 Timing diagram for power down (or VDD off) to stand by mode for transmitter subsystem.

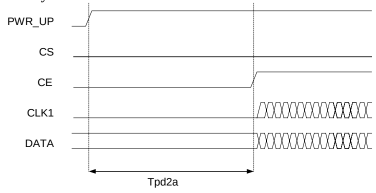


Figure 4-8 Power down (or VDD off) to active mode

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 Revision: 1.0
 Page 29 of 91
 August 2003

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Note that the configuration word will be lost when VDD is turned off and that the device then must be configured before going to one of the active modes. If the device is configured one can go directly from power down to the wanted active mode. **Note:** 

CE and CS may <u>not</u> be high at the same time. Setting one <u>or</u> the other decides whether configuration or active mode is entered.

## 4.5.2 Configuration mode timing

When one or more of the bits in the configuration word needs to be changed the following timing apply.

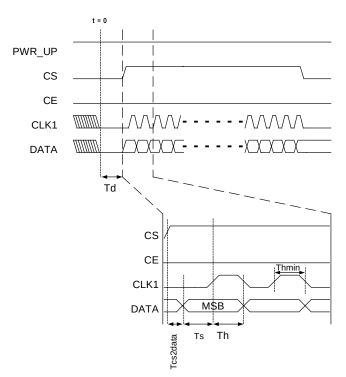


Figure 4-9 Timing diagram for configuration of transmitter subsystem

If configuration mode is entered from power down, CS can be set high after Tpd2sby as shown in Figure 4-7.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

#### 4.5.3 ShockBurst<sup>TM</sup> Mode timing



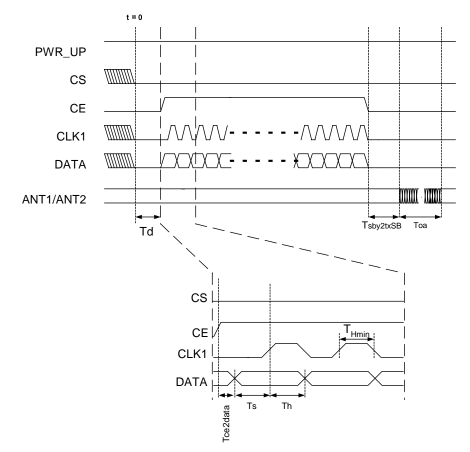


Figure 4-10 Timing of ShockBurst<sup>™</sup> in TX

The package length and the data rate give the delay Toa (time on air), as shown in the equation. Databits are the total number of bits, including any CRC and preamble bits which may be added.

 $T_{OA} = 1/datarate \cdot (\# databits + 1)$ 

## 5 A/D CONVERTER

The A/D converter subsystem consists of a 12-bit analog to digital converter, a 9-input analog multiplexer, a band gap reference and a power supply circuit. The AD converter may be configured for 6, 8, 10 or 12 bit conversion. The AD converter is interfaced to the microcontroller via 4 registers. ADCCON (0xA1) contains the most commonly used control functions like channel and reference selection, power on and start stop control. ADCSTATIC (0xA4) contains infrequently used control functions that will normally not be changed by nRF24E2 applications. The high part of the result is available in the ADCDATAH (0xA2) register, whereas the ADCDATAL (0xA3) will hold the low part of the result (if any) and the end of conversion together with overflow status bits.

The complete subsystem is switched off by clearing bit NPD (ADCCON.5). The AD converter is normally clocked by the CPU clock divided by 32 (125 to 625 kHz), and the ADC will produce 2 bits of result per clock cycle.

# 5.1 A/D converter subsystem block diagram

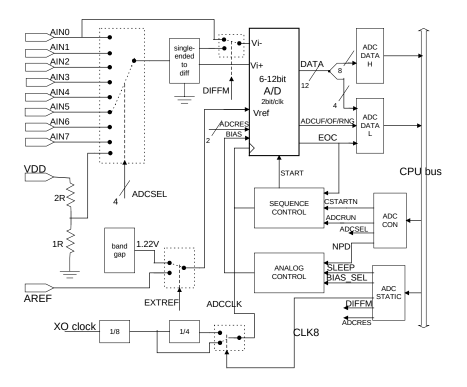


Figure 5-1 : Block diagram of A/D converter

## 5.2 A/D converter registers

Bit(s)	Name	Function
7	CSTARTN	Toggle H $\rightarrow$ L $\rightarrow$ H to start A/D conversion.
		This bit is internally synchronized to the ADC clock
		Ignored if ADCRUN is set
6	ADCRUN	Set to have the A/D converter run continuously
		CSTARTN is ignored in this case
5	NPD	Set to 0 to put A/D converter in power down state
4	EXTREF	Select reference for A/D converter
		0: Use internal band gap reference (nominally 1.22V)
		1: Use external pin AREF for reference
		Ignored if ADCSEL=8.
3 - 0	ADCSEL	Select input AIN0 to AIN7
		ADCSEL=8 will select internal VDD/3, and also
		automatically select internal bandgap reference
		For n=07, ADCSEL=n will select input pin AINn

## 5.2.1 ADCCON register, SFR 0xA1

Table 5-1 : ADCCON register, SFR 0xA1, default initial data value is 0x80.

# 5.2.2 ADCSTATIC register, SFR 0xA4

Bit(s)	Name	Function
7	DIFFM	Enable differential measurements, AIN0 must be used as
		inverting input and one of the other inputs AIN1 to AIN7,
		as selected by ADCSEL, must be used as noninverting
		input.
6	SLEEP	Set A/D converter in a reduced power mode
5	CLK8	0 : ADCCLK frequency = CPU clock divided by 32
		1 : ADCCLK frequency = CPU clock divided by 8
4 - 2	ADCBIAS	Control A/D converter bias current
		No need to change for nRF24E2 operation
1 - 0	ADCRES	Select A/D converter resolution
		00: 6-bit, result in ADCDATAH 5-0
		01: 8-bit, result in ADCDATAH
		10: 10-bit, result in ADCDATAH, ADCDATAL.7-6
		11: 12-bit, result in ADCDATAH, ADCDATAL.7-4

Table 5-2 : ADCSTATIC register, SFR 0xA4, default initial data value is 0x0A.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

#### 5.2.3 ADCDATAH register, SFR 0xA2

Bit(s)	Name	Function
7 - 0	ADCDATAH	Most significant 8 bits of A/D converter result. For 6-bit
		conversions ADCDATAH.7-6 is '00'

#### 5.2.4 ADCDATAL register, SFR 0xA3

Bit(s)	Name	Function
7 - 4	ADCDATAL	Least significant part of A/D converter result when
		resolution is 12 or 10 bits, leftjustified. For 10-bit
		conversions ADCDATAH.5-4 is '00'
3		not used
2	ADCUF	Underflow in conversion. Data is all 0's
1	ADCOF	Overflow in conversion. Data is all 1's
0	ADCRNG	Overflow or underflow in conversion
		(ADCUF   ADCOF)

Table 5-3 : ADC data SFR-registers, SFR 0xA2 and 0xA3.

## 5.3 A/D converter usage

## 5.3.1 End of conversion.

A signal ADC\_EOC is available in the EXIF.4 bit (Interrupt 2 flag) and it is set to 1 by A/D converter when conversion requested by CSTARTN is completed, see Table 7-4 : EXIF Register – SFR 0x91

### 5.3.2 Measurements with external reference

When EXTREF (ADCCON.4) is set to 1 and ADCSEL (ADCCON.3-0) selects an input  $AIN_i$  (i.e.  $AIN_0$  to  $AIN_7$ ), the result in ADCDATA is directly proportional to the ratio between the voltage on the selected input, and the voltage on pin AREF.

 $AIN_i$  voltage = AREF voltage \* ADCDATA / 2<sup>\*\*N</sup>

Where N is the number of bits set in ADCRES (ADCSTATIC.1-0) and ADCDATA is the resulting bits in ADCDATAH (and ADCDATAL if N > 8).

For differential measurements a simular equation apply :

 $(AIN_i - AIN_0)$ voltage = AREF voltage \*  $(ADCDATA - 2^{**(N-1)}) / 2^{**N}$ 

This mode of operation is normally selected for sources where the voltage is depending on the supply voltage (or another variable voltage), like shown in Figure 5-2 below. The resistor R1 is selected to keep AREF  $\leq 1.5$ V for the maximum VDD voltage.



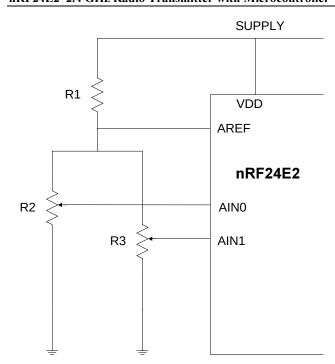


Figure 5-2 Typical use of A/D with 2 ratiometric inputs

## 5.3.3 Measurements with internal reference

When EXTREF (ADCCON.4) is set to 0 and ADCSEL (ADCCON.3-0) selects an input AIN<sub>i</sub> (i.e. AIN<sub>0</sub> to AIN<sub>7</sub>), the result in ADCDATA is directly proportional to the ratio between the voltage on the selected input, and the internal bandgap reference (nominally 1.22V).

if single ended input : AIN<sub>i</sub> voltage =  $1.22 \text{ V} * \text{ADCDATA} / 2^{**N}$ 

if differential input : (AIN<sub>i</sub> - AIN<sub>0</sub>) voltage =  $1.22 \text{ V} * (\text{ADCDATA } -2^{**(N-1)}) / 2^{**N}$ 

Where N is the number of bits set in ADCRES (ADCSTATIC.1-0) and ADCDATA is the result bits in ADCDATAH (and ADCDATAL if N > 8).

This mode of operation is normally selected for sources where the voltage is not depending on the supply voltage.

# 5.3.4 Supply voltage measurement

When ADCSEL (ADCCON.3-0) is set to 8, the ADC will use the internal bandgap reference (nominally 1.22V), and the input is 1/3 of the voltage on the VDD pins. The result in ADCDATA is thus directly proportional to the VDD voltage.

VDD voltage = 3.66 V \* ADCDATA / 2\*\*N

Where N is the number of bits set in ADCRES (ADCSTATIC.1-0) and ADCDATA is the result bits in ADCDATAH (and ADCDATAL if N > 8).

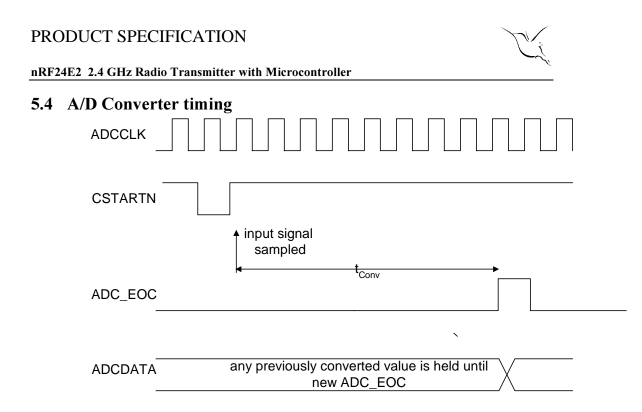


Figure 5-3 : Timing diagram single step conversion.

ADCRUN=0, and conversion is started at first posedge ADCCLK after CSTARTN has gone high. A pulse is generated on ADC\_EOF when the converted value is available on the ADCDATA bus. Conversion time  $t_{Conv}$  depends on resolution,  $t_{Conv} = N/2 + 3$  clock cycles, where N is number of resolution bits. In the figure a 10 bit conversion is shown. Minimum width of a CSTARTN pulse is 1 clock cycle. If a new CSTARTN pulse comes before previous conversion has finished, the previous conversion will be aborted.

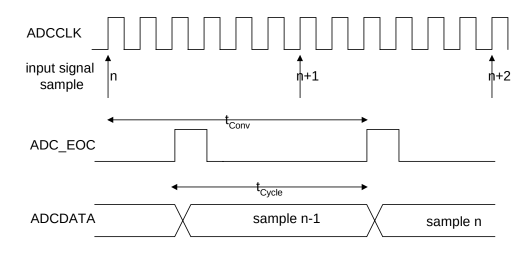


Figure 5-4 : Timing diagram continuous mode conversion.

ADCRUN=1, and CSTARTN is ignored. Cycle time  $t_{Cycle}$  is the time between each conversion.  $t_{Cycle} = N/2 + 1$  clock cycles, where N is number of resolution bits. The figure is showing 10 bit conversions.

# 6 PWM

The nRF24E2 PWM output is a one-channel PWM with a 2 register interface. The first register, PWMCON, enables PWM function and PWM period length, which is the number of clock cycles for one PWM period, as shown in the table below. The other register, PWMDUTY, controls the duty cycle of the PWM output signal. When this register is written, the PWM signal will change immediately to the new value. This can result in 4 transitions within one PWM period, but the transition period will always have a "DC value" between the "old" sample and the "new" sample.

The table shows how PWM frequency (or period length) and PWM duty cycle are controlled by the settings in the two PWM SFR-registers. For a crystal frequency of 16 MHz, PWM frequency range will be about 1-253 kHz.

PWMCON[7:6]	PWM frequency	PWMDUTY (duty cycle)
00	0 (PWM module inactive)	0
01	$f_{XO} \cdot \frac{1}{63 \cdot (PWMCON[5:0]+1)}$	$\frac{PWMDUTY[5:0]}{63}$
10	$f_{XO} \cdot \frac{1}{127 \cdot (PWMCON[5:0]+1)}$	<u>PWMDUTY[6:0]</u> 127
11	$f_{XO} \cdot \frac{1}{255 \cdot (PWMCON[5:0]+1)}$	<u><i>PWMDUTY</i></u> 255

PWM is controlled by SFR 0xA9 and 0xAA.

Addr SFR (hex)	R/W	#bit	Init (hex)	Name	Function
A9	R/W	8	0	PWMCON	PWM control register
					7-6: Enable / period length select
					00: Disable PWM
					01: Period length is 6 bit
					10: Period length is 7 bit
					11: Period length is 8 bit
					5-0: PWM frequency prescale factor
					(see table above)
AA	R/W	8	0	PWMDUTY	PWM duty cycle (6 to 8 bits
					according to period length)

Table 6-1 : PWM control registers - SFR 0xA9 and 0xAA

# 7 INTERRUPTS

nRF24E2 supports the following interrupt sources:

Interrupt signal	Description	
INT0_N	External interrupt, active low, configurable as edge-sensitive or	
	level-sensitive, at Port P0.3	
TF0	Timer 0 interrupt	
INT1_N	External interrupt, active low, configurable as edge-sensitive or	
	level-sensitive, at Port P0.4	
TF1	Timer 1 interrupt	
TF2 or EXF2	Timer 2 interrupt	
TI or RI	Receive/transmit interrupt from Serial Port	
int2	Internal ADC_EOC (end of AD conversion) interrupt	
int3	Internal SPI_READY interrupt	
int4	not used in nRF24E2	
int5	not used in nRF24E2	
wdti	Internal RTC wakeup timer interrupt	

Table 7-1 : nRF24E2 interrupt sources

# 7.1 Interrupt SFRs

The following SFRs are associated with interrupt control:

- IE SFR 0xA8 (Table 7-2)
- IP SFR 0xB8 (Table 7-3)
- EXIF SFR 0x91 (Table 7-4)
- EICON SFR 0xD8 (Table 7-5)
- EIE SFR 0xE8 (Table 7-6)
- EIP SFR 0xF8 (Table 7-7)

The IE and IP SFRs provide interrupt enable and priority control for the standard interrupt unit, as with industry standard 8051. The EXIF, EICON, EIE, and EIP registers provide flags, enable control, and priority control for the extended interrupt unit.

Table 7-2 explains the bit functions of the IE register.

Bit	Function
IE.7	EA - Global interrupt enable. Controls masking of all interrupts. $EA = 0$ disables all interrupts (EA overrides individual interrupt enable bits). When $EA = 1$ , each interrupt is enabled or masked by its individual enable bit.
IE.6	Reserved. Read as 0.
IE.5	ET2 - Enable Timer 2 interrupt. $ET2 = 0$ disables Timer 2 interrupt (TF2). $ET2 = 1$ enables interrupts generated by the TF2 or EXF2 flag.
IE.4	ES - Enable Serial Port interrupt. $ES = 0$ disables Serial Port interrupts (TI and RI). $ES = 1$ enables interrupts generated by the TI or RI flag.



IE.3	ET1 - Enable Timer 1 interrupt. ET1 = 0 disables Timer 1 interrupt
	(TF1). $ET1 = 1$ enables interrupts generated by the TF1 flag.
IE.2	EX1 - Enable external interrupt 1. $EX1 = 0$ disables external interrupt 1
	(INT1_N). EX1 = 1 enables interrupts generated by the INT1_N pin.
IE.1	ET0 - Enable Timer 0 interrupt. $ET0 = 0$ disables Timer 0 interrupt
	(TF0). $ET0 = 1$ enables interrupts generated by the TF0 flag.
IE.0	EX0 - Enable external interrupt 0. $EX0 = 0$ disables external interrupt 0
	(INT0_N). $EX0 = 1$ enables interrupts generated by the INT0_N pin.

nRF24E2	2.4 GHz Radio	Transmitter with	Microcontroller
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Table 7-2 : IE Register – SFR 0xA8

Table 7-3 explains the bit functions of the IP register.

Bit	Function
IP.7	Reserved. Read as 1.
IP.6	Reserved. Read as 0.
IP.5	PT2 - Timer 2 interrupt priority control. $PT2 = 0$ sets Timer 2 interrupt
	(TF2) to low priority. $PT2 = 1$ sets Timer 2 interrupt to high priority.
IP.4	<b>PS</b> - Serial Port interrupt priority control. <b>PS</b> = 0 sets Serial Port interrupt
	(TI or RI) to low priority. $PS = 1$ sets Serial Port interrupt to high
	priority.
IP.3	PT1 - Timer 1 interrupt priority control. $PT1 = 0$ sets Timer 1 interrupt
	(TF1) to low priority. $PT1 = 1$ sets Timer 1 interrupt to high priority.
IP.2	PX1 - External interrupt 1 priority control. $PX1 = 0$ sets external
	interrupt 1 (INT1_N) to low priority. PT1 = 1 sets external interrupt 1 to
	high priority.
IP.1	PT0 - Timer 0 interrupt priority control. $PT0 = 0$ sets Timer 0 interrupt
	(TF0) to low priority. $PT0 = 1$ sets Timer 0 interrupt to high priority.
IP.0	PX0 - External interrupt 0 priority control. $PX0 = 0$ sets external
	interrupt 0 (INT0_N) to low priority. $PT0 = 1$ sets external interrupt 0 to
	high priority.

Table 7-3 : IP Register – SFR 0xB8

Table 7-4 explains the bit functions of the EXIF register.

Bit	Function
EXIF.7	IE5 - Interrupt 5 flag. IE5 = 1 indicates that a rising edge was detected on the RADIO.DR2 signal.(see ch. 5.1.RADIO) IE5 must be cleared by software. Setting IE5 in software generates an interrupt, if enabled.
EXIF.6	IE4 - Interrupt 4 flag. IE4 = 1 indicates that a rising edge was detected on the RADIO.DR1 signal.(see ch. 5.1.RADIO) IE4 must be cleared by software. Setting IE4 in software generates an interrupt, if enabled.
EXIF.5	IE3 - Interrupt 3 flag. IE3 = 1 indicates that the internal SPI module has sent or received 8 bits, and is ready for a new command. IE3 must be cleared by software. Setting IE3 in software generates an interrupt, if enabled.

Nordic VLSI ASA- Vestre Rosten 81, N-7075 Tiller, Norway<br/>Page 39 of 91- Phone +4772898900<br/>August 2003Revision: 1.0Page 39 of 91August 2003



EXIF.4	IE2 - Interrupt 2 flag. IE2 = 1 indicates that a rising edge was detected on the ADC_EOC signal. (see ch.5.3.1 End of conversion.) IE2 must be cleared by software. Setting IE2 in software generates an interrupt, if enabled.
EXIF.3	Reserved. Read as 1.
EXIF.2-0	Reserved. Read as 0.

Table 7-4 : EXIF Register – SFR 0x91

Table 7-5 explains the bit functions of the EICON register.

Bit	Function
EICON.7	Not used.
EICON.6	Reserved. Read as 1.
EICON.5	Reserved. Read as 0.
EICON.4	Reserved. Read as 0.
EICON.3	WDTI - RTC wakeup timer interrupt flag. WDTI = 1 indicates a wakeup timer interrupt was detected. WDTI must be cleared by software before exiting the interrupt service routine. Otherwise, the interrupt occurs again. Setting WDTI in software generates a wakeup timer interrupt, if enabled.
EICON.2- 0	Reserved. Read as 0.

Table 7-5 : EICON Register – SFR 0xD8

Table 7-6 explains the bit functions of the EIE register.

Bit	Function
EIE.7-5	Reserved. Read as 1.
EIE.4	EWDI - Enable RTC wakeup timer interrupt. EWDI = 0 disables wakeup timer interrupt (wdti). EWDI = 1 enables interrupts generated by wakeup.
EIE.3	EX5 - Enable interrupt 5. $EX5 = 0$ disables interrupt 5 (RADIO.DR2). EX5 = 1 enables interrupts generated by the RADIO.DR2 signal.
EIE.2	EX4 - Enable interrupt 4. EX4 = 0 disables interrupt 4 (RADIO.DR1). EX4 = 1 enables interrupts generated by the RADIO.DR1 signal.
EIE.1	EX3 - Enable interrupt 3. $EX3 = 0$ disables interrupt 3 (SPI_READY). EX3 = 1 enables interrupts generated by the SPI_READY signal.
EIE.0	EX2 - Enable interrupt 2. EX2 = 0 disables interrupt 2 (ADC_EOC). EX2 = 1 enables interrupts generated by the ADC_EOC signal.

Table 7-6 : EIE Register – SFR 0xE8

Table 7-7 explains the bit functions of the EIP register.

Bit	Function
EIP.7-5	Reserved. Read as 1.
EIP.4	PWDI - RTC wakeup timer interrupt priority control. WDPI = 0 sets
	wakeup timer interrupt (wdti) to low priority. PS = 1 sets wakeup timer
	interrupt to high priority.
EIP.3	PX5 - interrupt 5 priority control. PX5 = 0 sets interrupt 5 (RADIO.DR2)
	to low priority. $PX5 = 1$ sets interrupt 5 to high priority.
EIP.2	PX4 - interrupt 4 priority control. PX4 = 0 sets interrupt 4 (RADIO.DR1)
	to low priority. $PX4 = 1$ sets interrupt 4 to high priority.
EIP.1	PX3 - interrupt 3 priority control. PX3 = 0 sets interrupt 3 (SPI_READY)
	to low priority. $PX3 = 1$ sets interrupt 3 to high priority.
EIP.0	PX2 - interrupt 2 priority control. PX2 = 0 sets interrupt 2 (ADC_EOC)
	to low priority. $PX2 = 1$ sets interrupt 2 to high priority.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 7-7 : EIP Register – SFR 0xF8

# 7.2 Interrupt Processing

When an enabled interrupt occurs, the CPU vectors to the address of the interrupt service routine (ISR) associated with that interrupt, as listed in Table 7-8. The CPU executes the ISR to completion unless another interrupt of higher priority occurs. Each ISR ends with an RETI (return from interrupt) instruction. After executing the RETI, the CPU returns to the next instruction that would have been executed if the interrupt had not occurred.

Description	Natural Priority (lowest	Interrupt Vector
	highest	
External interrunt 0	1	0x03
*	2	0x03
<b>.</b>	3	0x13
Timer 1 interrupt	4	0x1B
Serial Port transmit or receive	5	0x23
Timer 2 interrupt	6	0x2B
ADC_EOC interrupt	8	0x43
SPI_READY interrupt	9	0x4B
not used in nRF24E2	10	0x53
not used in nRF24E2	11	0x5B
RTC wakeup timer interrupt	12	0x63
	External interrupt 0 Timer 0 interrupt External interrupt 1 Timer 1 interrupt Serial Port transmit or receive Timer 2 interrupt ADC_EOC interrupt SPI_READY interrupt not used in nRF24E2 not used in nRF24E2	Priority (lowest number gives highest priority)External interrupt 01Timer 0 interrupt2External interrupt 13Timer 1 interrupt4Serial Port transmit or receive5Timer 2 interrupt6ADC_EOC interrupt8SPI_READY interrupt9not used in nRF24E210not used in nRF24E211RTC wakeup timer12

Table 7-8 : Interrupt Natural Vectors and Priorities



An ISR can only be interrupted by a higher priority interrupt. That is, an ISR for a low-level interrupt can be interrupted only by a high-level interrupt. The CPU always completes the instruction in progress before servicing an interrupt. If the instruction in progress is RETI, or a write access to any of the IP, IE, EIP, or EIE SFRs, the CPU completes one additional instruction before servicing the interrupt.

# 7.3 Interrupt Masking

The EA bit in the IE SFR (IE.7) is a global enable for all interrupts. When EA = 1, each interrupt is enabled/masked by its individual enable bit. When EA = 0, all interrupts are masked. Table 7-9 provides a summary of interrupt sources, flags, enables, and priorities.

Interrupt	Description	Flag	Enable	Control
INT0_N	External interrupt 0	TCON.1	IE.0	IP.0
TF0	Timer 0 interrupt	TCON.5	IE.1	IP.1
INT1_N	External interrupt 1	TCON.3	IE.2	IP.2
TF1	Timer 1 interrupt	TCON.7	IE.3	IP.3
TI or RI	Serial Port transmit or	SCON.0 (RI),	IE.4	IP.4
	receive	SCON.1 (TI)		
TF2 or EXF2	Timer 2 interrupt	T2CON.7 (TF2),	IE.5	IP.5
		T2CON.6 (EXF2)		
int2	ADC_EOC interrupt	EXIF.4	EIE.0	EIP.0
int3	SPI_READY interrupt	EXIF.5	EIE.1	EIP.1
int4	not used in nRF24E2	EXIF.6	EIE.2	EIP.2
int5	not used in nRF24E2	EXIF.7	EIE.3	EIP.3
wdti	RTC wakeup timer	EICON.3	EIE.4	EIP.4
	interrupt			

Table 7-9 : Interrupt Flags, Enables, and Priority Control

# 7.4 Interrupt Priorities

There are two stages of interrupt priority assignment: interrupt level and natural priority. The interrupt level (high, or low) takes precedence over natural priority. All interrupts can be assigned either high or low priority. In addition to an assigned priority level (high or low), each interrupt has a natural priority, as listed in Table 7-8. Simultaneous interrupts with the same priority level (for example, both high) are resolved according to their natural priority. For example, if INTO\_N and int2 are both programmed as high priority, INTO\_N takes precedence. Once an interrupt is being serviced, only an interrupt of higher priority level can interrupt the service routine of the interrupt currently being serviced.

# 7.5 Interrupt Sampling

The internal timers and serial port generate interrupts by setting their respective SFR interrupt flag bits. The CPU samples external interrupts once per instruction cycle, at the rising edge of CPU\_clk at the end of cycle C4. The INT0\_N and INT1\_N signals are both active low and can be programmed through the IT0 and IT1 bits in the TCON SFR to be either edge-sensitive or level-sensitive. For example, when IT0 = 0, INT0\_N is level-sensitive and the CPU sets the IE0 flag when the INT0\_N pin is sampled low. When IT0 = 1, INT0\_N is edge-sensitive and the CPU sets the IE0 flag when the CPU sets the IE0 flag when the CPU sets the IE0 flag when the INT0\_N pin is sampled high then low on consecutive samples. To ensure that edge-sensitive interrupts are detected, the corresponding ports should be held high for four clock cycles and then low for four clock cycles. Level-sensitive interrupts are not latched and must remain active until serviced.

# 7.6 Interrupt Latency

Interrupt response time depends on the current state of the CPU. The fastest response time is five instruction cycles: one to detect the interrupt, and four to perform the LCALL to the ISR. The maximum latency (thirteen instruction cycles) occurs when the CPU is currently executing an RETI instruction followed by a MUL or DIV instruction. The thirteen instruction cycles in this case are: one to detect the interrupt, three to complete the RETI, five to execute the DIV or MUL, and four to execute the LCALL to the ISR. For the maximum latency case, the response time is  $13 \times 4 = 52$  clock cycles.

# 7.7 Interrupt Latency from Power Down State.

nRF24E2 may be set into Power Down state by writing 0x2 or 0x3 to SFR 0xB6, register CK\_CTRL. The CPU will then perform a controlled shutdown of clock and power regulator. The system can only be restarted from an external interrupt, an RTC wakeup or a Watchdog reset. In this case the CPU cannot respond until the clock and power regulator have restarted, which may take 3 to 4 LP\_OSC cycles. This delay may vary from 0.6ms to 4 ms depending on processing, temperature and supply voltage. In the same way, the shutdown also takes from 2 to 3 LP\_OSC cycles, which will be in the range of 0.4 - 3ms.

# 7.8 Single-Step Operation

The nRF24E2 interrupt structure provides a way to perform single-step program execution. When exiting an ISR with an RETI instruction, the CPU will always execute at least one instruction of the task program. Therefore, once an ISR is entered, it cannot be re-entered until at least one program instruction is executed. To perform single-step execution, program one of the external interrupts (for example, INT0\_N) to be level-sensitive and write an ISR for that interrupt that terminates as follows:

```
JNB TCON.1,$ ; wait for high on INTO_N
JB TCON.1,$ ; wait for low on INTO_N
RETI ; return for ISR
```



nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

The CPU enters the ISR when INTO\_N goes low, then waits for a pulse on INTO\_N. Each time INTO\_N is pulsed, the CPU exits the ISR, executes one program instruction, then re-enters the ISR.

# 8 WAKEUP TIMER AND WATCHDOG

# 8.1 Tick calibration

The "TICK" is an interval that is nominally 10ms long. This interval is the unit of resolution both for the watchdog and the RTC wakeup timer. The LP\_OSC clock source of the "TICK" is very inaccurate, and may vary from 6ms to 30ms depending on processing, temperature and supply voltage. That means that Watchdog and RTC may not be used for any accurate timing functions.

The accuracy can be improved by calibrating the TICK value at regular intervals. The register TICK\_DV controls how many LP\_OSC periods elapse between each TICK. The frequency of the LP\_OSC (between 1 kHz and 5 kHz) can be measured by timer2 in capture mode with t2ex enabled (EXEN2=1). The signal connected to t2ex has exactly half the frequency of LP\_OSC. The 16-bit difference between two consecutive captures in SFR-registers{RCAP2H,RCAP2L} is proportional to the LP\_OSC period. For details about timer2 see ch. 10.8.3 and Figure 10-5 : Timer 2 – Timer/Counter with Capture

TICK is controlled by SFR 0xB5.

Addr	R/W	#bit	Init	Name	Function
SFR			hex		
B5	R/W	8	1D	TICK_DV	Divider that's used in generating TICK from LP_OSC frequency. $f_{TICK} = f_{LP_OSC} / (1 + TICK_DV)$ The default value gives a TICK of 10ms nominal as default.

Table 8-1 : TICK control register - SFR 0xB5

# 8.2 RTC Wakeup timer

The RTC is a simple 16 bit down counter that produces an interrupt and reloads automatically when the count reaches zero. This process is initially disabled, and will be enabled with the first write to the timer latch. Writing the timer latch will always be followed by a reload of the counter. The counter may be disabled again by writing a disable opcode to the control register. Both the latch and the counter value may be read by giving the respective codes in the control register, see description in Table 8-2

This counter is used for a wakeup sometime in the future (a relative time wakeup call). If 'N' is written to the counter, the first wakeup will happen from somewhere between 'N+1' and 'N+2' "TICK" from the completion of the write, thereafter a new wakeup is issued every "N+1" "TICK" until the unit is disabled or another value is written to the latch.

The wakeup timer is connected to the WDTI interrupt of the CPU. The programmer may poll the EICON.3 flag or enable the interrupt. If the oscillator is stopped, the wakeup interrupt will restart the oscillator regardless of the state of EIE.4 interrupt enable.

The nRF24E2 do not provide any "absolute time functions". Absolute time functions in nRF24E2 can well be handled in software since our RAM is continuously powered even when in sleep mode. There will be an application note with the required code to implement the complete absolute time function using some 100 bytes of code and 12 IRAM locations (with 2 alarms).

# 8.3 Watchdog

The watchdog is activated on the first write to its control register SFR 0xAD. It can not be disabled by any other means than a reset. The watchdog register is loaded by writing a 16-bit value to the two 8-bit data registers (SFR 0xAB and 0xAC) and then the writing the correct opcode to the control register. The watchdog will then count down towards 0 and when 0 is reached the complete microcontroller will be reset. To avoid the reset, the software must load new values into the watchdog register sufficiently often.

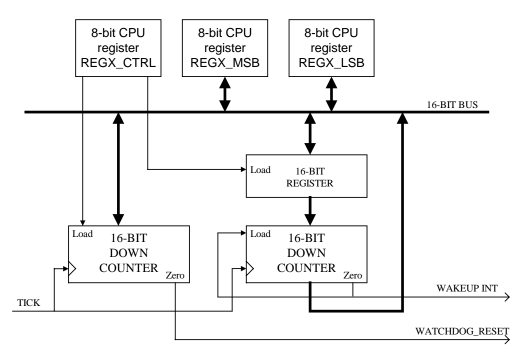


Figure 8-1 : RTC and watchdog block diagram

RTC and Watchdog are controlled by SFRs 0xAB, 0xAC and 0xAD. These 3 registers REGX\_MSB, REGX\_LSB and REGX\_CTRL are used to interface the blocks



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

running on the slow LP\_OSC clock. The 16-bit register {REGX\_MSB, REGX\_LSB}
can be written or read as two bytes from the CPU. Typical sequences are:
Write: Wait until not busy.
Write REGX\_MSB, Write REGX\_LSB, Write REGX\_CTRL
Read: Wait until not busy.
Write REGX\_CTRL, Wait until not busy.

Read REGX\_MSB, Read REGX\_LSB

Note : please also wait until not busy before accessing SFR 0xB6 CK\_CTRL (page 49)

Addr	<b>R</b> /	#	Init	Name	Function
SFR	W	b	(hex)		
(hex)		i			
		t			
AB	R/W	8	0	REGX_	Most significant part of 16 bit register for
				MSB	interface to Watchdog and RTC
AC	R/W	8	0	REGX_	Least significant part of 16 bit register for
				LSB	interface to Watchdog and RTC
AD	R/W	5	0	REGX_	Control for 16 bit register for interface to
				CTRL	Watchdog and RTC. Bit 4 is only available
					on read and is used to flag the interface unit
					as busy.
					Bits 3:0 is read/write with the encoding:
					0 000: Read from WD register (16 bit)
					1 000: Write to WD register (16 bit)
					0 010: Read from RTC latch register (16 bit)
					1 010: Write to RTC latch register (16 bit)
					0 011: Read from RTC counter reg. (16 bit)
					1 011: Disable RTC counter (no data)

Table 8-2 : RTC and Watchdog SFR-registers

### 8.4 Reset

nRF24E2 can be reset either by the on-chip power-on reset circuitry or by the on-chip watchdog counter.

#### 8.4.1 Power-on Reset

The power-on reset circuitry keeps the chip in power-on-reset state until the supply voltage reaches VDDmin. At this point the internal voltage generators and oscillators start up, the SFRs are initialized to their reset values, as listed in Table 10-10, and thereafter the CPU begins program execution at the standard reset vector address 0x0000. The startup time from power-on reset is about 14 LP\_OSC cycles, which in total may vary from 3 to 15ms depending on processing, temperature and supply voltage.

### 8.4.2 Watchdog Reset

If the Watchdog reset signal goes active, nRF24E2 enters the same reset sequence as for power-on reset, that is the internal voltage generators and oscillators start up, the SFRs are initialized to their reset values, as listed in Table 10-10, and thereafter the CPU begins program execution at the standard reset vector address 0x0000. The startup time from watchdog reset is somewhat shorter, 12 LP\_OSC cycles, which in total may vary from 2.5 to 13ms depending on processing, temperature and supply voltage.

### 8.4.3 Program reset address

The program reset address is controlled by the RSTREAS register, SFR 0xB1, see Table 8-3 This register shows which reset source that caused the last reset, and provides a choice of two different program start addresses. The default value is poweron reset, which starts the boot loader, while a watchdog reset does not reboot and restarts at address 0 of the already loaded program.

Addr SFR (hex)	R/W	#bit	Init (hex)	Name	Function
B1	R/W	2	02	RSTREAS	bit 0: Reason for last reset
					0: POR
					1: Any other reset source
					Clear this bit in software to force a
					reboot after jump to zero (boot loader
					will load code RAM if this bit is 0)
					bit 1: Use IROM for reset vector
					0: Reset vectors to 0x0000.
					1: Reset vectors to 0x8000.

Table 8-3 Reset control registe - SFR 0xB1.

# 9 POWER SAVING MODES

nRF24E2 provides the two industry standard 8051 power saving modes: idle mode and stop mode, but with only minor power saving; therefore also a non standard power-down mode is provided, where both oscillator and internal power regulators are turned off to achieve more power saving.

The bits that control entry into idle and stop modes are in the PCON register at SFR address 0x87, listed in Table 9-1. The bits that control entry into power down mode are in the CK\_CTRL register at SFR address 0x86, listed in Table 9-2

Bit	Function
PCON.7	SMOD – Serial Port baud-rate doubler enable. When SMOD = 1, the
	baud rate for Serial Port is doubled.
PCON.6-4	Reserved.
PCON.3	GF1 – General purpose flag 1. Bit-addressable, general purpose flag for
	software control.



PCON.2	GF0 – General purpose flag 0. Bit-addressable, general purpose flag for software control.
PCON.1	STOP – Stop mode select. Setting the STOP bit places the nRF24E2 in stop mode.
PCON.0	IDLE – Idle mode select. Setting the IDLE bit places the nRF24E2 in idle mode.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 9-1 : PCON Register - SFR 0x87

### 9.1 Idle Mode

An instruction that sets the IDLE bit (PCON.0) causes the nRF24E2 to enter idle mode when that instruction completes. In idle mode, CPU processing is suspended and internal registers and memory maintain their current data. However, unlike the standard 8051, the CPU clock is not disabled internally, thus not much power is saved.

There are two ways to exit idle mode: activate any enabled interrupt or watchdog reset. Activation of any enabled interrupt causes the hardware to clear the IDLE bit and terminate idle mode. The CPU executes the ISR associated with the received interrupt. The RETI instruction at the end of the of ISR returns the CPU to the instruction following the one that put the nRF24E2 into idle mode. A watchdog reset causes the nRF24E2 to exit idle mode, reset internal registers, execute its reset sequence and begin program execution at the standard reset vector address 0x0000.

### 9.2 Stop Mode

An instruction that sets the STOP bit (PCON.1) causes the nRF24E2 to enter stop mode when that instruction completes. Stop mode is identical to idle mode, except that the only way to exit stop mode is by watchdog reset Since there is little power saving, stop mode is not recommended, as it is more efficient to use power down mode.

### 9.3 Power down mode

An instruction that sets the STOP\_CLOCK bit (SFR 0xB6 CK\_CTRL.1) causes the nRF24E2 to enter power down mode when that instruction completes. In power down mode, CPU processing is suspended, while internal registers and memories maintain their current data. The CPU will perform a controlled shutdown of clock and power regulators. But the transmitter subsystem has to be disabled separately by setting RADIO.7=0 before stopping the clock.

The system can only be restarted from an external interrupt, an RTC wakeup interrupt or a Watchdog reset. Activation of any enabled interrupt causes the hardware to clear the CK\_CTRL.1 bit and terminate power down mode. The CPU executes the ISR associated with the received interrupt. The RETI instruction at the end of the of ISR returns the CPU to the instruction following the one that put the nRF24E2 into power down mode. A watchdog reset causes the nRF24E2 to exit power down mode, reset internal registers, execute its reset sequence and begin program execution at the standard reset vector address 0x0000.



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Note : Before accessing the CK\_CTRL register, make sure that the busy bit of RTC/Watchdog SFR 0xAD, bit 4 (page 46) is not set

Bit	Function
CK_CTRL .0	Not used
CK_CTRL.1	STOP_CLOCK. Setting the STOP_CLOCK bit places the nRF24E2 in power down mode.

Table 9-2 : CK\_CTRL register - SFR 0xB6

#### 9.3.1 Startup time from Power down mode.

Startup time consists of a number of LP\_OSC cycles + a number of XTAL clock cycles.  $f_{LP_OSC}$  may vary from 1 to 5.5kHz over voltage and temperature, but can be measured as described on page 44.  $f_{XTAL}$  depends on the selected crystal, as described on page 85. Because frequency  $f_{XTAL}$  is much higher, startup time is dominated by  $f_{LP_OSC}$ .

Reason of startup	Startup time	Startup time	Example of total
	in f <sub>LP_OSC</sub> cycles	in f <sub>XTAL</sub> cycles	startup time
			if f <sub>LP_OSC</sub> =3kHz
			if f <sub>XTAL</sub> =16MHz
Power-on reset	14-15	24	4.8 ms
Watchdog reset	12	24	4.0 ms
External interrupt	3-4	max 52,	1.2 ms
		see ch. 7.6	
RTC interrupt	3	max 52	1.0 ms
		see ch. 7.6	

Startup times are summarized in the table below :

 Table 9-3 : Startup times from Power down mode

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

#### **10 MICROCONTROLLER**

The embedded microcontroller is the DW8051 MacroCell from Synopsys which is similar to the Dallas DS80C320 in terms of hardware features and instruction-cycle timing.

### **10.1 Memory Organization**

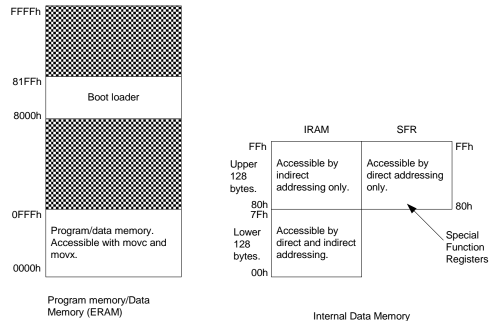


Figure 10-1 : Memory Map and Organization

#### 10.1.1 Program Memory/Data Memory

The nRF24E2 has 4KB of program memory available for user programs located at the bottom of the address space as shown in Figure 10-1. This memory also function as a random access memory and can be accessed with the movx and movc instructions.

After power on reset the boot loader loads the user program from the external serial EEPROM and stores it from address 0 in this memory.

#### 10.1.2 Internal Data Memory

The Internal Data Memory, illustrated in Figure 10-1, consists of:

- 128 bytes of registers and scratchpad memory accessible through direct or indirect addressing (addresses 0x00–0x7F).
- 128 bytes of scratchpad memory accessible through indirect addressing (0x80–0xFF).

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

• 128 special function registers (SFRs) accessible through direct addressing.

The lower 32 bytes form four banks of eight registers (R0–R7). Two bits on the program status word (PSW) select which bank is in use. The next sixteen bytes form a block of bit-addressable memory space at bit addresses 0x00–0x7F. All of the bytes in the lower 128 bytes are accessible through direct or indirect addressing. The SFRs and the upper 128 bytes of RAM share the same address range (0x80-0xFF). However, the actual address space is separate and is differentiated by the type of addressing. Direct addressing accesses the SFRs, while indirect addressing accesses the upper 128 bytes of RAM. Most SFRs are reserved for specific functions, as described in 10.6Special Function Registers on page 59. SFR addresses ending in 0h or 8h are bit-addressable.

# **10.2 Program format in external EEPROM**

	7	6	5	4	3	2		1	0
0:	Version		Reserved	l	SPEED	XO_FREQ		Q	
	(now 00)		(now 00)						
1:	Offset to a	start of u	ser progra	m (N)					
2:	Number of	Number of 256 byte blocks in user program (includes block 0 that is not							
	full)	full)							
	Optional	Optional User data, not interpreted by boot loader							
N:	First byte of user program, goes into ERAM at 0x0000								
N+1:	Second byte of user program, goes into ERAM at 0x0001								

The table below shows the layout of the first few bytes of the EEPROM image.

Table 10-1 : EEPROM layout

The contents of the 4 lowest bits in the first byte is used by the boot loader to set the correct SPI frequency. These fields are encoded as shown below:

SPEED (bit 3): EEPROM max speed 0 = 1MHz 1 = 0.5MHz

XO\_FREQ (bits 2,1 and 0): Crystal oscillator frequency

000 = 4MHz, 001 = 8MHz, 010 = 12MHz, 011 = 16MHz, 100 = 20MHz

The program eeprep can be used to add this header to a program file.

Command format: eeprep [options] <infile> <outfile> <infile> is the output file of an assembler or compiler <outfile> is a file suitable for programming the EEPROM (above format with no user data).

Both files are "Intelhex" format.

The options available for eeprep are:

-c n Set crystal frequency in MHz. Valid numbers are 4, 8, 12, 16 (default) and 20

- -i Ignore checksums
- -p n Set program memory size (default 4096 bytes)
- -s Select slow EEPROM clock (500KHz)

# **10.3 Instruction Set**

All nRF24E2 instructions are binary-code–compatible and perform the same functions that they do in the industry standard 8051. The effects of these instructions on bits, flags, and other status functions is identical to the industry-standard 8051. However, the timing of the instructions is different, both in terms of number of clock cycles per instruction cycle and timing within the instruction cycle.

The instruction set is fully compatible to the instruction set of nRF24E1. Table 10-3 to Table 10-8 lists the nRF24E2 instruction set and the number of instruction cycles required to complete each instruction.

Symbol	Function
А	Accumulator
Rn	Register R0–R7
direct	Internal register address
@Ri	Internal register pointed to by R0 or R1 (except MOVX)
rel	Two's complement offset byte
bit	Direct bit address
#data	8-bit constant
#data 16	16-bit constant
addr 16	16-bit destination address
addr 11	11-bit destination address

Table 10-2 : Legend for Instruction Set Table

Table 10-3 to Table 10-8 define the symbols and mnemonics used in Table 10-2.

Arithmetic Instructions					
Mnemonic	Description	Byte	Instr. Cycles	Hex Code	
ADD A, Rn	Add register to A	1	1	28–2F	
ADD A, direct	Add direct byte to A	2	2	25	
ADD A, @Ri	Add data memory to A	1	1	26-27	
ADD A, #data	Add immediate to A	2	2	24	
ADDC A, Rn	Add register to A with carry	1	1	38–3F	
ADDC A, direct	Add direct byte to A with carry	2	2	35	
ADDC A, @Ri	Add data memory to A with carry	1	1	36–37	
ADDC A, #data	Add immediate to A with carry	2	2	34	
SUBB A, Rn	Subtract register from A with borrow	1	1	98–9F	
SUBB A, direct	Subtract direct byte from A with borrow	2	2	95	
SUBB A, @Ri	Subtract data memory from A with borrow	1	1	96–97	
SUBB A, #data	Subtract immediate from A with borrow	2	2	94	
INC A	Increment A	1	1	04	
INC Rn	Increment register	1	1	08–0F	
INC direct	Increment direct byte	2	2	05	
INC @Ri	Increment data memory	1	1	06–07	
DEC A	Decrement A	1	1	14	
DEC Rn	Decrement register	1	1	18–1F	
DEC direct	Decrement direct byte	2	2	15	
DEC @Ri	Decrement data memory	1	1	16–17	
INC DPTR	Increment data pointer	1	3	A3	
MUL AB	Multiply A by B	1	5	A4	
DIV AB	Divide A by B	1	5	84	
DA A	Decimal adjust A	1	1	D4	
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#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-3 : nRF24E2 Instruction Set, Arithmetic Instructions.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Logical Instructions					
Mnemonic	Description	Byte	Instr.	Hex	
			Cycles	Code	
ANL A, Rn	AND register to A	1	1	58–5F	
ANL A, direct	AND direct byte to A	2	2	55	
ANL A, @Ri	AND data memory to A	1	1	56–57	
ANL A, #data	AND immediate to A	2	2	54	
ANL direct, A	AND A to direct byte	2	2	52	
ANL direct,	AND immediate data to direct	3	3	53	
#data	byte				
ORL A, Rn	OR register to A	1	1	48–4F	
ORL A, direct	OR direct byte to A	2	2	45	
ORL A, @Ri	OR data memory to A	1	1	46–47	
ORL A, #data	OR immediate to A	2	2	44	
ORL direct, A	OR A to direct byte	2	2	42	
ORL direct,	OR immediate data to direct	3	3	43	
#data	byte				
XRL A, Rn	Exclusive-OR register to A	1	1	68–6F	
XRL A, direct	Exclusive-OR direct byte to	2	2	65	
	A				
XRL A, @Ri	Exclusive-OR data memory	1	1	66–67	
	to A				
XRL A, #data	Exclusive-OR immediate to	2	2	64	
	А				
XRL direct, A	Exclusive-OR A to direct	2	2	62	
	byte				
XRL direct,	Exclusive-OR immediate to	3	3	63	
#data	direct byte				
CLR A	Clear A	1	1	E4	
CPL A	Complement A	1	1	F4	
SWAP A	Swap nibbles of A	1	1	C4	
RL A	Rotate A left	1	1	23	
RLC A	Rotate A left through carry	1	1	33	
RR A	Rotate A right	1	1	03	
RRC A	Rotate A right through carry	1	1	13	
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Table 10-4 : nRF24E2 Instruction Set, Logical Instructions.

Boolean Instructions							
Mnemonic	Description	Description Byte		Byte Instr. Cycles		Hex Code	
CLR C	Clear carry	1	1	C3			
CLR bit	Clear direct bit	2	2	C2			
SETB C	Set carry	1	1	D3			
SETB bit	Set direct bit	2	2	D2			
CPL C	Complement carry	1	1	B3			
CPL bit	Complement direct bit	2	2	B2			
ANL C, bit	AND direct bit to carry	2	2	82			
ANL C, /bit	AND direct bit inverse to carry	2	2	B0			
ORL C, bit	OR direct bit to carry	2	2	72			
ORL C, /bit	OR direct bit inverse to carry	2	2	A0			
MOV C, bit	Move direct bit to carry	2	2	A2			
MOV bit, C	Move carry to direct bit	2	2	92			
All	mnemonics are copyright © Intel	Corporat	ion 1980.				

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-5 : nRF24E2 Instruction Set, Boolean Instructions.

Data Transfer Instructions					
Mnemonic	Description	Byte	Instr. Cycles	Hex Code	
MOV A, Rn	Move register to A	1	1	E8–EF	
MOV A, direct	Move direct byte to A	2	2	E5	
MOV A, @Ri	Move data memory to A	1	1	E6–E7	
MOV A, #data	Move immediate to A	2	2	74	
MOV Rn, A	Move A to register	1	1	F8–FF	
MOV Rn, direct	Move direct byte to register	2	2	A8–AF	
MOV Rn, #data	Move immediate to register	2	2	78–7F	
MOV direct, A	Move A to direct byte	2	2	F5	
MOV direct, Rn	Move register to direct byte	2	2	88–8F	
MOV direct, direct	Move direct byte to direct byte	3	3	85	
MOV direct, @Ri	Move data memory to direct byte	2	2	86–87	
MOV direct, #data	Move immediate to direct byte	3	3	75	
MOV @Ri, A	Move A to data memory	1	1	F6-F7	
MOV @Ri, direct	Move direct byte to data memory	2	2	A6–A7	
MOV @Ri,	Move immediate to data	2	2	76–77	

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<i>µ</i> ,1, <i>i</i>				
#data	memory			
MOV DPTR,	Move immediate to data	3	3	90
#data	pointer			
MOVC A,	Move code byte relative	1	3	93
@A+DPTR	DPTR to A			
MOVC A,	Move code byte relative PC	1	3	83
@A+PC	to A			
MOVX A, @Ri	Move external data (A8) to A	1	2-9*	E2–E3
MOVX A,	Move external data (A16) to	1	2–9*	E0
@DPTR	А			
MOVX @Ri, A	Move A to external data (A8)	1	2–9*	F2–F3
MOVX	Move A to external data	1	2–9*	F0
@DPTR, A	(A16)			
PUSH direct	Push direct byte onto stack	2	2	C0
POP direct	Pop direct byte from stack	2	2	D0
XCH A, Rn	Exchange A and register	1	1	C8–CF
XCH A, direct	Exchange A and direct byte	2	2	C5
XCH A, @Ri	Exchange A and data memory	1	1	C6–C7
XCHD A, @Ri	Exchange A and data memory	1	1	D6-D7
	nibble			
All m	nemonics are copyright © Intel (	Corporatio	n 1980.	

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-6 : nRF24E2 Instruction Set, Data Transfer Instructions.

\* Number of cycles is 2 + CKCON.2-0. (CKCON.2-0 is the integer value of the 3LSB of SFR 0x8E CKCON). Default is 3 cycles.

	Branching Instructions					
Mnemonic	Description	Byte	Instr. Cycles	Hex Code		
ACALL addr 11	Absolute call to subroutine	2	3	11–F1		
LCALL addr 16	Long call to subroutine	3	4	12		
RET	Return from subroutine	1	4	22		
RETI	Return from interrupt	1	4	32		
AJMP addr 11	Absolute jump unconditional	2	3	01–E1		
LJMP addr 16	Long jump unconditional	3	4	02		
SJMP rel	Short jump (relative address)	2	3	80		
JC rel	Jump on carry $= 1$	2	3	40		
JNC rel	Jump on carry $= 0$	2	3	50		
JB bit, rel	Jump on direct bit $= 1$	3	4	20		
JNB bit, rel	Jump on direct bit $= 0$	3	4	30		
JBC bit, rel	Jump on direct bit = 1 and clear	3	4	10		
JMP @A+DPTR	Jump indirect relative DPTR	1	3	73		
JZ rel	Jump on accumulator $= 0$	2	3	60		
JNZ rel	Jump on accumulator $= 0$	2	3	70		
CJNE A, direct, rel	Compare A, direct JNE relative	3	4	B5		
CJNE A, #d, rel	Compare A, immediate JNE relative	3	4	B4		
CJNE Rn, #d, rel	Compare reg, immediate JNE relative	3	4	B8–BF		
CJNE @Ri, #d, rel	Compare ind, immediate JNE relative	3	4	B6–B7		
DJNZ Rn, rel	Decrement register, JNZ relative	2	3	D8–DF		
DJNZ direct, rel	Decrement direct byte, JNZ relative	3	4	D5		
All m	nemonics are copyright © Intel	Corporati	ion 1980.			

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-7 : nRF24E2 Instruction Set, Branching Instructions.

Miscellaneous Instructions					
Mnemonic	Description	Byte	Instr. Cycles	Hex Code	
NOP	No operation	1	1	00	
There is an additional reserved opcode (A5) that performs the same function as NOP.					
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Table 10-8 : nRF24E2 Instruction Set, Miscellaneous Instructions.

### **10.4 Instruction Timing**

Instruction cycles in the nRF24E2 are four clock cycles in length, as opposed to twelve clock cycles per instruction cycle in the standard 8051. This translates to a 3X improvement in execution time for most instructions. However, some instructions require a different number of instruction cycles on the nRF24E2 than they do on the standard 8051. In the standard 8051, all instructions except for MUL and DIV take one or two instruction cycles to complete. In the nRF24E2 architecture, instructions can take between one and five instruction cycles to complete. For example, in the standard 8051, the instructions MOVX A, @DPTR and MOV direct, direct each take two instruction cycles (twenty-four clock cycles) to execute. In the nRF24E2 architecture, MOVX A, @DPTR takes two instruction cycles (eight clock cycles) and MOV direct, direct takes three instruction cycles (twelve clock cycles). Both instructions execute faster on the nRF24E2 than they do on the standard 8051, but require different numbers of clock cycles.

For timing of real-time events, use the numbers of instruction cycles from Table 10-3 to Table 10-8 to calculate the timing of software loops. The bytes column of these table indicates the number of memory accesses (bytes) needed to execute the instruction. In most cases, the number of bytes is equal to the number of instruction cycles required to complete the instruction. However, as indicated in Table 10-3, there are some instructions (for example, DIV and MUL) that require a greater number of instruction cycles than memory accesses.By default, the nRF24E2 timer/counters run at twelve clock cycles per increment so that timer-based events have the same timing as with the standard 8051. The timers can be configured to run at four clock cycles per increment to take advantage of the higher speed of the nRF24E2.

### **10.5 Dual Data Pointers**

The nRF24E2 employs dual data pointers to accelerate data memory block moves. The standard 8051 data pointer (DPTR) is a 16-bit value used to address external data RAM or peripherals. The nRF24E2 maintains the standard data pointer as DPTR0 at SFR locations 0x82 and 0x83. It is not necessary to modify code to use DPTR0. The nRF24E2 adds a second data pointer (DPTR1) at SFR locations 0x84 and 0x85. The SEL bit in the DPTR Select register, DPS (SFR 0x86), selects the active pointer. When SEL = 0, instructions that use the DPTR will use DPL0 and DPH0. When SEL = 1, instructions that use the DPTR will use DPL1 and DPH1. SEL is the bit 0 of SFR location 0x86. No other bits of SFR location 0x86 are used. All DPTR-related instructions use the currently selected data pointer. To switch the active pointer, toggle the SEL bit. The fastest way to do so is to use the increment instruction (INC DPS). This requires only one instruction to switch from a source address to a destination address, saving application code from having to save source and destination addresses when doing a block move.

Using dual data pointers provides significantly increased efficiency when moving large blocks of data.

The SFR locations related to the dual data pointers are:

- 0x82 DPL0 DPTR0 low byte
- 0x83 DPH0 DPTR0 high byte
- 0x84 DPL1 DPTR1 low byte

nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

- 0x85 DPH1	DPTR1 high byte
- 0x86 DPS	DPTR Select (LSB)

### **10.6 Special Function Registers**

The Special Function Registers (SFRs) control several of the features of the nRF24E2. Most of the nRF24E2 SFRs are identical to the standard 8051 SFRs. However, there are additional SFRs that control features that are not available in the standard 8051. Table 10-9 lists the nRF24E2 SFRs and indicates which SFRs are not included in the standard 8051 SFR space. When writing software for the nRF24E2, use equate statements to define the SFRs that are specific to the nRF24E2 and custom peripherals. In Table 10-9, SFR bit positions that contain a 0 or a 1 cannot be written to and, when read, always return the value shown (0 or 1). SFR bit positions that contain "–" are available but not used. Table 10-10 shows the value of each SFR, after power-on reset or a watchdog reset, together with a pointer to a detailled description of each register. Please note that any unused address in the SFR address space is reserved and should not be written to.

Notes to Table 10-9 on next page :

- (1) Not part of standard 8051 architecture.
- (2) Registers unique to nRF24E2
- (3) P0 and P1 differ from standard 8051



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Addr	Register	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
0x80	P0(3)	Dici	Dic 0	Dic J		t 0	DIC 1	DICI	DIC 0
0x81	SP					pointer			
0x81	DPL0			Data			hvte		
0x83	DPH0			Data pointer 0, low byte Data pointer 0, high byte					
0x84	DPL1(1)				pointer				
0x85	DPH1(1)				pointer				
0x85 0x86	DPS(1)	0	0	0 Data	0	1, IIIgi	0	0	SEL
0x87	PCON	SMOD	-	1	1	GF1	GF0	STOP	IDLE
0x88	TCON	TF1	TR1	TFO	TR0	IE1	IT1	IEO	IT0
0x89	TMOD	GATE	C/T	M1	MO	GATE	C/T	M1	MO
0x8A	TLO	GAIL			unter 0				140
0x8B	TL1				unter 1	-			
0x8C	THO				inter 0				
0x8D	TH1				inter 1				
0x8E	CKCON(1)	_	-	T2M	T1M	TOM	MD2	MD1	MD0
0x8F	SPC_FNC(1)	0	0	0	0	0	0	0	WRS
0x8F 0x90	P1(3)	-	-	-	-	-	•	t 1 bit	
0x90	EXIF(1)	- IE5	IE4	- IE3	- IE2	1	0		2.0
0x91 0x92	MPAGE(1)	- 1F2	-	-		_ _	_	-	-
0x92 0x94	P0_DIR(2)		1		rection	of Port		1	I
0x94 0x95	P0_DIR(2) P0_ALT(2)				te funct			)	
0x96	P1_DIR(2)	_	-			_		ion of	Port 1
0x97	P1_ALT(2)	_	_	_	_	_		nct.of	
0x98	SCON	SM0	SM1	SM2	REN	TB8	RB8	TI	RI
0x99	SBUF	5110	5141			ort data buffer			κı
0xA0	RADIO(2)	PWR_UP	DR2/CE	CLK2		CS	DR1	CLK1	DATA
0xA0	ADCCON(2)	CSTRTN	ADCRUN	NPD	EXTREF	65		SEL	DAIA
0xA1 0xA2	ADCDATAH(2)	COIRIN	mberton		bits of	F ADC re		.110	
0xA2	ADCDATAL(2)	LOW	bits of	_			ADCUF	ADCOF	ADCRNG
0xA3	ADCSTATIC(2)	DIFFM		CLK8		ADCBIAS			RES
0xA8	IE	EA	0	ET2	ES	ET1	EX1	ETO	EX0
0xA9	PWMCON(2)		LENGTH	515	10		ESCALE	110	1110
0xAA	PWMDUTY(2)				PWM_DUTY_CYCLE				
0xAB	REGX_MSB(2)		Ніс	nh byte	e of Watchdog/RTC register				
0xAC	REGX_LSB(2)				e of Watchdog/RTC register				
0xAD	REGX CTRL(2)	_		-				and REG	X LSB
0xB1	RSTREAS(2)	-	_	-	-	-	-		LR
0xB2	SPI DATA(2)			SPI DA	TA inpu	t/outpu	t bits		
0xB3		1							
	SPI_CTRL(2)	-	_	-		-	_	SPI	CTRL
0xB4	SPI_CTRL(2) SPICLK(2)	-	-		- -		-	_	<u>CTRL</u> CLK
	SPICLK(2)					- - K_DV	-	_	
0xB4 0xB5 0xB6						-	_	SPI	
0xB5	SPICLK(2) TICK_DV(2)	-	_		- - TICI	- - K_DV	1	SPI	CLK
0xB5 0xB6	SPICLK(2) TICK_DV(2) CK_CTRL(2)	-	_		- - TICH -	- - K_DV -	- PX1	SPI CK_0	CLK CTRL
0xB5 0xB6 0xB8	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP	- - 1	- - 0	- - PT2 RCLK	- TICI - PS TCLK	- - X_DV - PT1 EXEN2	- PX1 TR2	CK_C PT0 C/T2	CLK CTRL PX0 CP/RL2
0xB5 0xB6 0xB8 0xC8	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON	- - 1	- 0 EXF2	- - PT2 RCLK ounter	- TICH - PS TCLK 2 captur	- - X_DV - PT1 EXEN2 re or re	- PX1 TR2 eload, 1	SPI CK_C PT0 C/T2 Low byte	CLK CTRL PX0 CP/RL2
0xB5 0xB6 0xB8 0xC8 0xCA	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L	- - 1	- 0 EXF2 Timer/cc Timer/cc	- - PT2 RCLK ounter ounter 2	- TICH - PS TCLK 2 captur	- - X_DV - PT1 EXEN2 re or re	- PX1 TR2 eload, 1 load, h	SPI CK_C PT0 C/T2 Low byte igh byt	CLK CTRL PX0 CP/RL2
0xB5 0xB6 0xB8 0xC8 0xCA 0xCB	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H	- - 1	- 0 EXF2 Timer/cc Timer/cc	- PT2 RCLK ounter punter 2 imer/co	- TICH - PS TCLK 2 captuu 2 captuu 2 captur unter 2	- - C_DV - PT1 EXEN2 re or re ve or re value,	- PX1 TR2 eload, 1 load, h low byt	SPI CK_C PT0 C/T2 Low byte igh byt	CLK CTRL PX0 CP/RL2
0xB5 0xB6 0xB8 0xC8 0xCA 0xCB 0xCC	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2	- - 1	- 0 EXF2 Timer/cc Timer/cc	- PT2 RCLK ounter punter 2 imer/co	- TICI - PS TCLK 2 captur 2 captur	- - C_DV - PT1 EXEN2 re or re ve or re value,	- PX1 TR2 eload, 1 load, h low byt	SPI CK_C PT0 C/T2 Low byte igh byt	CLK CTRL PX0 CP/RL2
0xB5 0xB6 0xB8 0xC8 0xCA 0xCB 0xCC 0xCD	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2	- - 1 TF2	- 0 EXF2 Timer/c Timer/cc T	- PT2 RCLK ounter jimer/co mer/co	- TICH - PS TCLK 2 captur 2 captur unter 2 unter 2	- - PT1 EXEN2 re or re value, value,	- PX1 TR2 eload, 1 load, h low byt high by	SPI CK_( PT0 C/T2 Low byte igh byt te te	CLK CTRL PX0 CP/RL2 e
0xB5 0xB6 0xB8 0xC8 0xCA 0xCB 0xCC 0xCD 0xCD	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2 PSW	- 1 TF2 CY	- 0 EXF2 Timer/cc Timer/cc T Ti AC	- PT2 RCLK ounter punter 2 imer/co mer/cou F0 0	- TICH - PS TCLK 2 captur 2 captur unter 2 unter 2 RS1	- - PT1 EXEN2 re or re value, value, RS0 WDTI	- PX1 TR2 cload, 1 load, h low byt high by OV 0	SPI CK_( PT0 C/T2 Low byte igh byt te te F1	CLK CTRL PX0 CP/RL2 e P
0xB5 0xB6 0xB8 0xC8 0xCA 0xCB 0xCC 0xCD 0xCD 0xD0 0xD8	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2 PSW EICON(1)	- 1 TF2 CY	- 0 EXF2 Timer/cc Timer/cc T Ti AC	- PT2 RCLK ounter punter 2 imer/co mer/cou F0 0	- TICH - PS TCLK 2 captur 2 captur unter 2 unter 2 RS1 0	- - PT1 EXEN2 re or re value, value, RS0 WDTI	- PX1 TR2 cload, 1 load, h low byt high by OV 0	SPI CK_( PT0 C/T2 Low byte igh byt te te F1	CLK CTRL PX0 CP/RL2 e P
0xB5 0xB6 0xB8 0xC8 0xCA 0xCB 0xCC 0xCD 0xD0 0xD0 0xD8 0xE0	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2 PSW EICON(1) ACC	- 1 TF2 CY -	- 0 EXF2 Timer/c Timer/cc T Ti AC 1	- PT2 RCLK ounter punter 2 imer/co mer/cou F0 0 Acc	- TICH PS TCLK 2 captur 2 captur unter 2 mter 2 RS1 0 cumulato EWDI	- - PT1 EXEN2 re or re value, value, RS0 WDTI or regis	- TR2 eload, 1 load, h low byt high by OV 0 ter	SPI CK_C PTO C/T2 Low byte igh byt te F1 0	CLK CTRL PX0 CP/RL2 e P 0
0xB5 0xB6 0xC8 0xCA 0xCC 0xCC 0xCD 0xD0 0xD0 0xD8 0xE0 0xE8	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2 PSW EICON(1) ACC EIE(1)	- 1 TF2 CY -	- 0 EXF2 Timer/c Timer/cc T Ti AC 1	- PT2 RCLK ounter punter 2 imer/co mer/cou F0 0 Acc	- TICH PS TCLK 2 captur 2 captur unter 2 mter 2 RS1 0 cumulato EWDI	- PT1 EXEN2 re or re value, value, RS0 WDTI r regis EX5	- TR2 eload, 1 load, h low byt high by OV 0 ter	SPI CK_C PTO C/T2 Low byte igh byt te F1 0	CLK CTRL PX0 CP/RL2 e P 0
0xB5 0xB6 0xC8 0xCA 0xCC 0xCC 0xCD 0xD0 0xD0 0xD8 0xE0 0xE8 0xF0	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2 PSW EICON(1) ACC EIE(1) B	- 1 TF2 CY - 1	- 0 EXF2 Timer/cc Timer/cc T Ti AC 1 1 1	- PT2 RCLK ounter punter 2 imer/cou F0 0 Acc 1	- TICH PS TCLK 2 captur 2 captur unter 2 mter 2 RS1 0 cumulato EWDI B-reg	- PT1 EXEN2 re or re value, value, RS0 WDTI r regis EX5 ister PX5	- PX1 TR2 eload, 1 load, h low byt high by OV 0 ter EX4 PX4	SPI CK_( PTO C/T2 Low byte igh byt te F1 0 EX3 PX3	CLK CTRL PX0 CP/RL2 e P 0 EX2
0xB5 0xB6 0xC8 0xCA 0xCB 0xCC 0xCD 0xD0 0xD0 0xD8 0xE0 0xE8 0xF0 0xF8	SPICLK(2) TICK_DV(2) CK_CTRL(2) IP T2CON RCAP2L RCAP2H TL2 TH2 PSW EICON(1) ACC EIE(1) B EIP(1)	- 1 TF2 CY - 1	- 0 EXF2 Timer/cc Timer/cc T Ti AC 1 1 1	- PT2 RCLK ounter punter 2 imer/cou mer/cou F0 0 Acc 1 1 evice h	- TICH PS TCLK 2 captur 2 captur unter 2 mter 2 RS1 0 :umulato EWDI B-reg PWDI	- PT1 EXEN2 re or re value, value, RS0 WDT1 r regis EX5 ister PX5 revisio	- PX1 TR2 eload, 1 load, h low byt high by OV 0 ter EX4 PX4 px4 pn numbe	SPI CK_( PTO C/T2 Low byte igh byt te F1 0 EX3 PX3	CLK CTRL PX0 CP/RL2 e P 0 EX2

Table 10-9 : Special Function Registers summary

Nordic VLSI ASA- Vestre Rosten 81, N-7075 Tiller, Norway<br/>Page 60 of 91- Phone +4772898900<br/>August 2003Revision: 1.0Page 60 of 91August 2003

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Register	Addr	Reset value	Description
ACC	0xE0	0x00	Accumulator register
ADCCON	0xA1	0x80	Table 5-1, page 33
ADCDATAH	0xA2	read only	Table 5-3, page 34
ADCDATAL	0xA3	read only	Table 5-3, page 34
ADCSTATIC	0xA4	0x0A	Table 5-2, page 33
B	0xF0	0x00	B-register
CK CTRL	0xB6	0x00	Table 9-2, page 49
CKCON	0x8E	0x00	Table 10-15, page 68
DPH0	0x83	0x00	ch.10.5, page 58
DPH1	0x85	0x00	ch.10.5, page 58
DPL0	0x82	0x00	
DPL1	0x84	0x00	ch.10.5, page 58 ch.10.5, page 58
DPS	0x84 0x86	0x00	ch.10.5, page 58
EICON	0x00 0xD8	0x00 0x40	Table 7-5, page 40
EIE	0xE8	0xE0	Table 7-6, page 40
EIP	0xF8	0xE0	Table 7-7, page 41
EXIF	0x91	0x08	Table 7-4, page 40
HWREV	0xFE	0x00,read only	hardware revision no
IE	0xA8	0x00	Table 7-2, page 39
IP	0xB8	0x80	Table 7-3, page 39
MPAGE	0x92	0x00	do not use
PO	0x80	OxFF	Table 3-3, page 14
P0_ALT	0x95	0x00	Table 3-3, page 14
P0_DIR	0x94	OxFF	Table 3-3, page 14
P1	0x90	OxFF	Table 1-1, page 15
P1_ALT	0x97	0x00	Table 3-5, page 15
P1_DIR	0x96	OxFF	Table 3-5, page 15
PCON	0x87	0x30	Table 9-1, page 48
PSW	0xD0	0x00	Table 10-11, page 62
PWMCON	0xA9	0x00	Table 6-1, page 37
PWMDUTY	0xAA	0x00	Table 6-1, page 37
RADIO	0xA0	0x80	Table 4-2, page 18
RCAP2H	0xCB	0x00	ch.10.8.3.3, page 70
RCAP2L	0xCA	0x00	ch.10.8.3.3, page 70
REGX_CTRL	0xAD	0x00	Table 8-2, page 46
REGX_LSB	0xAC	0x00	Table 8-2, page 46
REGX_MSB	0xAB	0x00	Table 8-2, page 46
RSTREAS	0xB1	0x02	Table 8-3, page 47
SBUF	0x99	0x00	ch.10.9, page 72
SCON	0x98	0x00	Table 10-19, page 73
SP	0x81	0x07	Stack pointer
SPC_FNC	0x8F	0x00	do not use
	0xB3	0x00	Table 3-6, page 16
	0xB2	0x00	Table 3-6, page 16
SPICLK	0xB4	0x00	Table 3-6, page 16
T2CON	0xC8	0x00	Table 10-16, page 69
TCON	0x88	0x00	Table 10-14, page 65
THO	0x8C	0x00	ch.10.8, page 64
TH1	0x8D	0x00	ch.10.8, page 64
TH2	0xCD	0x00	ch.10.8, page 64
TICK DV	0xB5	0x1D	Table 8-1, page 44
TL0	0x8A	0x00	ch.10.8, page 64
TL1	0x8B	0x00	ch.10.8, page 64
TL2	0xCC	0x00	ch.10.8, page 64
TMOD	0x89	0x00	Table 10-13, page 65
T 11 10 10			Table 10-13, page 05

Table 10-10: Special Function Register reset values and description, alphabetically.

Nordic VLSI ASA- Vestre Rosten 81, N-7075 Tiller, Norway- Phone +4772898900- Fax +4772898989Revision: 1.0Page 61 of 91August 2003

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-11 lists the functions of the bits in the PSW register.

Bit	Function
PSW.7	CY - Carry flag. Set to 1 when last arithmetic operation resulted in a carry (during addition) or borrow (during subtraction); otherwise cleared to 0 by all arithmetic operations.
PSW.6	AC - Auxiliary carry flag. Set to 1 when last arithmetic operation resulted in a carry into (during addition) or borrow from (during subtraction) the high-order nibble; otherwise cleared to 0 by all arithmetic operations.
PSW.5	F0 - User flag 0. Bit-addressable, general purpose flag for software control.
PSW.4	RS1 - Register bank select bit 1. Used with RS0 to select a register blank in internal RAM.
PSW.3	RS0 - Register bank select bit 0, decoded as:RS1RS0Bank selected00Register bank 0, addresses 0x00-0x0701Register bank 1, addresses 0x08-0x0F10Register bank 2, addresses 0x10-0x1711Register bank 3, addresses 0x18-0x1F
PSW.2	OV - Overflow flag. Set to 1 when last arithmetic operation resulted in a carry (addition), borrow (subtraction), or overflow (multiply or divide); otherwise cleared to 0 by all arithmetic operations.
PSW.1	F1 - User flag 1. Bit-addressable, general purpose flag for software control.
PSW.0	P - Parity flag. Set to 1 when modulo-2 sum of 8 bits in accumulator is 1 (odd parity); cleared to 0 on even parity.

Table 10-11 : PSW Register – SFR 0xD0

# 10.7 SFR registers unique to nRF24E2

The table below lists the SFR registers that are unique to nRF24E2 (not part of standard 8051 register map) The registers P0, P1 and RADIO use the addresses for the ports P0, P1 and P2 in a standard 8051. Whereas the functionality of these ports is similar to that of the corresponding ports in standard 8051, it is not identical.

Addr	R/W	#bit	Init	Name	Function
SFR			hex		
$80^{*}$	R/W	8	FF	PO	Port 0, pins DIO9 to DIO2
90*	R/W	8(3)	FF	P1 <sup>4</sup>	Port 1, pins DIN0, DI1, DI0
94	R/W	8	FF	P0_DIR	Direction of each GPIO bit of port 0
95	R/W	8	00	P0_ALT	Select alternate functions for each pin of port 0
96	R/W	8(3)	FF	P1_DIR	Direction for each GPIO bit of port 1
97	R/W	8(3)	00	P1_ALT	Select alternate functions for each pin of port 1

<sup>\*</sup> This bit addressable register differs in usage from "standard 8051"

<sup>&</sup>lt;sup>4</sup> Only 3 lower bits are meaningful in P1 and corresponding P1\_DIR and P1\_ALT

Addr SFR	R/W	#bit	Init hex	Name	Function	
A0*	R/W	8	80	RADIO         General purpose IO for interface to		
					2401 radio, for details see ch. 4 nRF2401	
					2.4GHz TRANSMITTER SUBSYSTEM	
A1	R/W	8	80	ADCCON	ADCCON ADC control register	
A2	R	8	XX	ADCDATAH	High 8 bits of ADC result	
A3	R	8	XX	ADCDATAL	Low bits of ADC result (if any) and status	
A4	R/W	6	0A	ADCSTATIC	Static configuration data for ADC:	
A9	R/W	8	0	PWMCON	PWM control register	
AA	R/W	8	0	PWMDUTY	PWM duty cycle	
AB	R/W	8	0	REGX_MSB	High part of 16 bit register for interface to	
					Watchdog and RTC	
AC	R/W	8	0	REGX_LSB	EGX_LSB Low part of 16 bit register for interface to	
					Watchdog and RTC	
AD	R/W	5	0	REGX_CTRL	Control of interface to Watchdog and RTC.	
<b>B</b> 1	R/W	2	02	RSTREAS	Reset status and control	
B2	R/W	8	0	SPI_DATA	SPI data input/output	
B3	R/W	2	0	SPI_CTRL	$00 \rightarrow SPI$ not used $01 \rightarrow connect to P1$	
					10 or 11 -> connect to RADIO	
B4	R/W	2	0	SPICLK	Divider from CPU clock to SPI clock	
B5	R/W	8	1D	TICK_DV	TICK Divider.	
B6	W	2	0	CK_CTRL	Clock control	
B7	R	4	0	TEST_MODE	Test mode register.	
					This register must always be 0 in normal mode.	
BC	RW	8	#	T1_1V2	Another 3 test mode registers.	
BD	RW	8	#	T2_1V2	Initial values must not be changed.	
BE	RW	4	#	DEV_OFFSET		

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-12 : SFR registers unique to nRF24E2

# **10.8 Timers/Counters**

The nRF24E2 includes three timer/counters (Timer 0, Timer 1 and Timer 2). Each timer/counter can operate as either a timer with a clock rate based on the CPU clock , or as an event counter clocked by the t0 pin (Timer 0), t1 pin (Timer 1), or the t2 pin (Timer 2). These pins are alternate function bits of Port 0 and 1 as this : t0 is P0.5, t1 is P0.6 and t2 is P1.0, for details please see ch. 3 I/O PORTS.

Each timer/counter consists of a 16-bit register that is accessible to software as three SFRs: (Table 10-9 : Special Function Registers)

- Timer 0 TL0 and TH0
- Timer 1 TL1 and TH1
- Timer 2 TL2 and TH2

### 10.8.1 Timers 0 and 1

Timers 0 and 1 each operate in four modes, as controlled through the TMOD SFR (Table 10-13) and the TCON SFR (Table 10-14). The four modes are:

- 13-bit timer/counter (mode 0)
- 16-bit timer/counter (mode 1)
- 8-bit counter with auto-reload (mode 2)
- Two 8-bit counters (mode 3, Timer 0 only)

Bit	Function					
TMOD.7	GATE - Timer 1 gate control. When GATE = 1, Timer 1 will clock only when external					
	interrupt INT1_N = 1 and TR1 (TCON.6) = 1. When $GATE = 0$ , Timer 1 will clock only					
	when $TR1 = 1$ , regardless of the state of $INT1_N$ .					
TMOD.6	C/T - Counter/Timer select. When $C/T = 0$ , Timer 1 is clocked by CPU_clk/4 or					
	CPU_clk/12, depending on the state of T1M (CKCON.4). When $C/T = 1$ , Timer 1 is clock					
	by the t1 pin.					
TMOD.5	M1 - Timer 1 mode select bit 1.					
TMOD.4	M0 - Timer 1 mode select bit 0, decoded as:					
	M1 M0 Mode					
	00 Mode 0 : 13-bit counter					
	01 Mode 1 : 16-bit counter					
	10 Mode 2 : 8-bit counter with auto-reload					
	11 Mode 3 : Two 8-bit counters					
TMOD.3	GATE - Timer 0 gate control. When $GATE = 1$ , Timer 0 will clock only when external					
	interrupt INT0_N = 1 and TR0 (TCON.4) = 1. When $GATE = 0$ , Timer 0 will clock only					
	when $TR0 = 1$ , regardless of the state of $INT0_N$ .					
TMOD.2	C/T - Counter/Timer select. When $C/T = 0$ , Timer 0 is clocked by CPU_clk/4 or					
	CPU_clk/12, depending on the state of T0M (CKCON.3). When $C/T = 1$ , Timer 0 is clocked					
	by the t0 pin.					
TMOD.1	M1 - Timer 0 mode select bit 1.					
TMOD.0	M0 - Timer 0 mode select bit 0, decoded as:					
	M1 M0 Mode					
	00 Mode 0 : 13-bit counter					
	01 Mode 1 : 16-bit counter					
	10 Mode 2 : 8-bit counter with auto-reload					
	11 Mode 3 : Two 8-bit counters					

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

#### Table 10-13 : TMOD Register – SFR 0x89

Bit	Function						
TCON.7	TF1 - Timer 1 overflow flag. Set to 1 when the Timer 1 count overflows and cleared when						
	the CPU vectors to the interrupt service routine.						
TCON.6	TR1 - Timer 1 run control. Set to 1 to enable counting on Timer 1.						
TCON.5	TF0 - Timer 0 overflow flag. Set to 1 when the Timer 0 count overflows and cleared when						
	the CPU vectors to the interrupt service routine.						
TCON.4	TR0 - Timer 0 run control. Set to 1 to enable counting on Timer 0.						
TCON.3	IE1 - Interrupt 1 edge detect. If external interrupt 1 is configured to be edge-sensitive (IT1 = 1), IE1 is set by hardware when a negative edge is detected on the INT1_N external interrupt pin and is automatically cleared when the CPU vectors to the corresponding interrupt service routine. In edge-sensitive mode, IE1 can also be cleared by software. If external interrupt 1 is configured to be level-sensitive (IT1 = 0), IE1 is set when the						
	INT1_N pin is low and cleared when the INT1_N pin is high. In level-sensitive mode, software cannot write to IE1.						
TCON.2	IT1 - Interrupt 1 type select. When $IT1 = 1$ , the nRF24E2 detects external interrupt pin INT1_N on the falling edge (edge-sensitive). When $IT1 = 0$ , the nRF24E2 detects INT1_N as a low level (level-sensitive).						
TCON.1	IEO - Interrupt 0 edge detect. If external interrupt 0 is configured to be edge-sensitive (ITO = 1), IEO is set by hardware when a negative edge is detected on the INTO_N external interrupt pin and is automatically cleared when the CPU vectors to the corresponding interrupt service routine. In edge-sensitive mode, IEO can also be cleared by software. If external interrupt 0 is configured to be level-sensitive (ITO = 0), IEO is set when the INTO_N pin is low and cleared when the INTO_N pin is high. In level-sensitive mode, software cannot write to IEO.						
TCON.0	ITO - Interrupt 0 type select. When $IT1 = 1$ , the nRF24E2 detects external interrupt INT0_N on the falling edge (edge-sensitive). When $IT1 = 0$ , the nRF24E2 detects INT0_N as a low level (level-sensitive).						

Table 10-14 : TCON Register – SFR 0x88

#### 10.8.1.1 Mode 0

Mode 0 operation, illustrated in Figure 10-2 : Timer 0/1 – Modes 0 and 1, is the same for Timer 0 and Timer 1. In mode 0, the timer is configured as a 13-bit counter that uses bits 0–4 of TL0 (or TL1) and all eight bits of TH0 (or TH1). The timer enable bit (TR0/TR1) in the TCON SFR starts the timer. The C/T bit selects the timer/counter clock source, CPU\_clk or t0/t1. The timer counts transitions from the selected source as long as the GATE bit is 0, or the GATE bit is 1 and the corresponding interrupt pin (INT0\_N or INT1\_N) is deasserted. INT0\_N and INT1\_N are alternate function bits of Port0, please seeTable 3-1 : Port functions. When the 13-bit count increments from 0x1FFF (all ones), the counter rolls over to all zeros, the TF0 (or TF1) bit is set in the TCON SFR, and the t0\_out (or t1\_out) pin goes high for one clock cycle. The upper three bits of TL0 (or TL1) are indeterminate in mode 0 and must be masked when the software evaluates the register.

#### 10.8.1.2 Mode 1

Mode 1 operation is the same for Timer 0 and Timer 1. In mode 1, the timer is configured as a 16-bit counter. As illustrated in Figure 10-2: Timer 0/1 - Modes 0 and 1, all eight bits of the LSB register (TL0 or TL1) are used. The counter rolls over

to all zeros when the count increments from 0xFFFF. Otherwise, mode 1 operation is the same as mode 0.

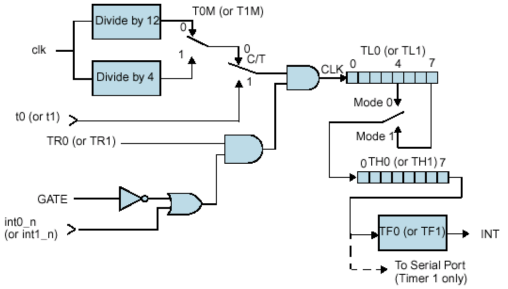
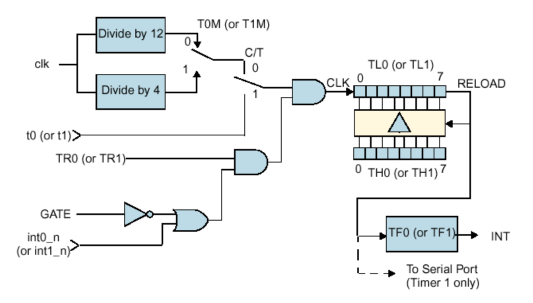


Figure 10-2: Timer 0/1 – Modes 0 and 1

### 10.8.1.3 Mode 2

Mode 2 operation is the same for Timer 0 and Timer 1. In mode 2, the timer is configured as an 8-bit counter, with automatic reload of the start value. The LSB register (TL0 or TL1) is the counter, and the MSB register (TH0 or TH1) stores the reload value. As illustrated in Figure 10-3 : Timer 0/1 - Mode 2, mode 2 counter control is the same as for mode 0 and mode 1. However, in mode 2, when TL*n* increments from 0xFF, the value stored in TH*n* is reloaded into TLn.



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Figure 10-3 : Timer 0/1 – Mode 2

#### 10.8.1.4 Mode 3

In mode 3, Timer 0 operates as two 8-bit counters, and Timer 1 stops counting and holds its value. As shown in Figure 10-4 : Timer 0 - Mode 3, TL0 is configured as an 8-bit counter controlled by the normal Timer 0 control bits. TL0 can count either CPU clock cycles (divided by 4 or by 12) or high-to-low transitions on t0, as determined by the C/T bit. The GATE function can be used to give counter enable control to the INT0\_N signal.

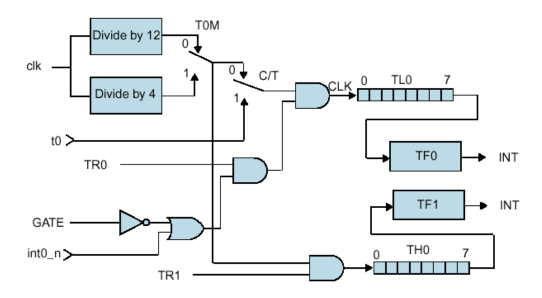


Figure 10-4 : Timer 0 – Mode 3



TH0 functions as an independent 8-bit counter. However, TH0 can count only CPU clock cycles (divided by 4 or by 12). The Timer 1 control and flag bits (TR1 and TF1) are used as the control and flag bits for TH0.

When Timer 0 is in mode 3, Timer 1 has limited usage because Timer 0 uses the Timer 1 control bit (TR1) and interrupt flag (TF1). Timer 1 can still be used for baud rate generation and the Timer 1 count values are still available in the TL1 and TH1 registers.Control of Timer 1 when Timer 0 is in mode 3 is through the Timer 1 mode bits. To turn Timer 1 on, set Timer 1 to mode 0, 1, or 2. To turn Timer 1 off, set it to mode 3. The Timer 1 C/T bit and T1M bit are still available to Timer 1. Therefore, Timer 1 can count CPU\_clk/4, CPU\_clk/12, or high-to-low transitions on the t1 pin. The Timer 1 GATE function is also available when Timer 0 is in mode 3.

#### 10.8.2 Timer Rate Control

The default timer clock scheme for the nRF24E2 timers is twelve CPU clock cycles per increment, the same as in the standard 8051. However, in the nRF24E2, the instruction cycle is four clock cycles.

Using the default rate (twelve clocks per timer increment) allows existing application code with real-time dependencies, such as baud rate, to operate properly. However, applications that require fast timing can set the timers to increment every four clock cycles by setting bits in the Clock Control register (CKCON) at SFR location 0x8E, described in Table 10-15 : CKCON Register – SFR 0x.

The CKCON bits that control the timer clock rates are:

CKCON bit Counter/Timer

- 5 Timer 2
- 4 Timer 1
- 3 Timer 0

When a CKCON register bit is set to 1, the associated counter increments at fourclock intervals. When a CKCON bit is cleared, the associated counter increments at twelve-clock intervals. The timer controls are independent of each other. The default setting for all three timers is 0; that is, twelve-clock intervals. These bits have no effect in counter mode.

Bit	Function
CKCON.7,6	Reserved
CKCON.5	T2M – Timer 2 clock select. When T2M = 0, Timer 2 uses CPU_clk/12 (for compatibility with 80C32); when T2M = 1, Timer 2 uses CPU_clk/4. This bit has no effect when Timer 2 is configured for baud rate generation.
CKCON.4	$T1M$ – Timer 1 clock select. When $T1M = 0$ , Timer 1 uses CPU_clk/12 (for compatibility with 80C32); when $T1M = 1$ , Timer 1 uses CPU_clk/4.
CKCON.3	T0M – Timer 0 clock select. When $T0M = 0$ , Timer 0 uses CPU_clk/12 (for compatibility with 80C32); when $T0M = 1$ , Timer 0 uses CPU_clk/4.
CKCON.2–0	MD2, MD1, MD0 – Control the number of cycles to be used for external MOVX instructions; number of cycles is 2 + { MD2, MD1, MD0}

Table 10-15 : CKCON Register – SFR 0x8E, default initial data value is 0x01, i.e. MOVX takes 3 cycles.

#### 10.8.3 Timer 2

Timer 2 runs only in 16-bit mode and offers several capabilities not available with Timers 0 and 1. The modes available with Timer 2 are:

- 16-bit timer/counter
- 16-bit timer with capture
- 16-bit auto-reload timer/counter
- Baud-rate generator

The SFRs associated with Timer 2 are:

- T2CON - SFR 0xC8; refer to Table 10-16 : T2CON Register - SFR 0x

- RCAP2L – SFR 0xCA – Used to capture the TL2 value when Timer 2 is configured for capture mode, or as the LSB of the 16-bit reload value when Timer 2 is configured for auto-reload mode.

- RCAP2H – SFR 0xCB – Used to capture the TH2 value when Timer 2 is configured for capture mode, or as the MSB of the 16-bit reload value when Timer 2 is configured for auto-reload mode.

- TL2 SFR 0xCC Lower eight bits of the 16-bit count.
- TH2 SFR 0xCD Upper eight bits of the 16-bit count.

Bit	Function					
T2CON.7	TF2 - Timer 2 overflow flag. Hardware will set TF2 when Timer 2 overflows from 0xFFFF. TF2 must be cleared to 0 by the software. TF2 will only be set to a 1 if RCLK and TCLK are both cleared to 0.					
	Writing a 1 to TF2 forces a Timer 2 interrupt if enabled.					
T2CON.6	EXF2 - Timer 2 external flag. Hardware will set EXF2 when a reload or capture is caused by a high-to- low transition on the t2ex pin, and EXEN2 is set. EXF2 must be cleared to 0 by the software. Writing a 1					
	to EXF2 forces a Timer 2 interrupt if enabled.					
T2CON.5	RCLK - Receive clock flag. Determines whether Timer 1 or Timer 2 is used for Serial port timing of received data in serial mode 1 or 3. RCLK = 1 selects Timer 2 overflow as the receive clock. RCLK = 0 selects Timer 1 overflow as the receive clock.					
T2CON.4	TCLK - Transmit clock flag. Determines whether Timer 1 or Timer 2 is used for Serial port timing of					
12001.4	transmit data in serial mode 1 or 3. TCLK = 1 selects Timer 2 overflow as the transmit clock. TCLK = 0					
	selects Timer 1 overflow as the transmit clock.					
T2CON.3	3 EXEN2 - Timer 2 external enable. EXEN2 = 1 enables capture or reload to occur as a result of a high-to- low transition on t2ex, if Timer 2 is not generating baud rates for the serial port. EXEN2 = 0 causes					
	Timer 2 to ignore all external events at t2ex.					
T2CON.2	TR2 - Timer 2 run control flag. TR2 = 1 starts Timer 2. TR2 = 0 stops Timer 2.					
T2CON.1	C/T2 - Counter/timer select. $C/T2 = 0$ selects a timer function for Timer 2. $C/T2 = 1$ selects a counter of falling transitions on the t2 pin. When used as a timer, Timer 2 runs at four clocks per increment or twelve clocks per increment as programmed by CKCON.5, in all modes except baud-rate generator mode. When used in baud-rate generator mode, Timer 2 runs at two clocks per increment, independent of the state of CKCON.5.					
T2CON.0	CP/RL2 - Capture/reload flag. When CP/RL2 = 1, Timer 2 captures occur on high-to-low transitions of t2ex, if EXEN2 = 1. When CP/RL2 = 0, auto-reloads occur when Timer 2 overflows or when high-to-low transitions occur on t2ex, if EXEN2 = 1. If either RCLK or TCLK is set to 1, CP/RL2 will not function, and Timer 2 will operate in auto-reload mode following each overflow.					

Table 10-16 : T2CON Register - SFR 0xC8

#### 10.8.3.1 Timer 2 Mode Control

Table 10-17 summarizes how the SFR bits determine the Timer 2 mode.

Nordic VLSI ASA- Vestre Rosten 81, N-7075 Tiller, Norway<br/>Page 69 of 91- Phone +4772898900<br/>August 2003- Fax +4772898989<br/>August 2003

RCLK	TCLK	CP/RL2	TR2	Mode
0	0	1	1	16-bit timer/counter with capture
0	0	0	1	16-bit timer/counter with auto-reload
1	Х	Х	1	Baud-rate generator
Х	1	Х	1	Baud-rate generator
Х	Х	Х	0	Off

nRF24E2	2.4 GHz Radio	Transmitter with	Microcontroller

Table 10-17 : Timer 2 Mode Control Summary

#### 10.8.3.2 16-Bit Timer/Counter Mode

Figure 10-5 : Timer 2 – Timer/Counter with Capture illustrates how Timer 2 operates in timer/counter mode with the optional capture feature. The C/T2 bit determines whether the 16-bit counter counts clock cycles (divided by 4 or 12), or high-to-low transitions on the t2 pin. The TR2 bit enables the counter. When the count increments from 0xFFFF, the TF2 flag is set, and t2\_out goes high for one clock cycle.

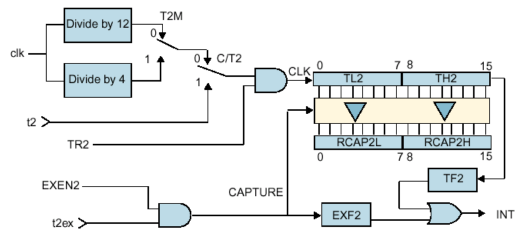


Figure 10-5 : Timer 2 – Timer/Counter with Capture

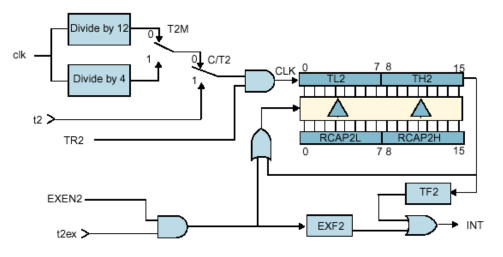
### 10.8.3.3 16-Bit Timer/Counter Mode with Capture

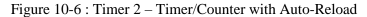
The Timer 2 capture mode, illustrated in Figure 10-5 : Timer 2 – Timer/Counter with Capture, is the same as the 16-bit timer/counter mode, with the addition of the capture registers and control signals. The CP/RL2 bit in the T2CON SFR enables the capture feature. When CP/RL2 = 1, a high-to-low transition on t2ex when EXEN2 = 1 causes the Timer 2 value to be loaded into the capture registers (RCAP2L and RCAP2H).

### 10.8.3.4 16-Bit Timer/Counter Mode with Auto-Reload

When CP/RL2 = 0, Timer 2 is configured for the auto-reload mode illustrated in Figure 10-6 : Timer 2 – Timer/Counter with Auto-Reload. Control of counter input is the same as for the other 16-bit counter modes. When the count increments from 0xFFFF, Timer 2 sets the TF2 flag and the starting value is reloaded into TL2 and TH2. The software must preload the starting value into the RCAP2L and RCAP2H registers.

When Timer 2 is in auto-reload mode, a reload can be forced by a high-to-low transition on the t2ex pin, if enabled by EXEN2 = 1.





#### 10.8.3.5 Baud Rate Generator Mode

Setting either RCLK or TCLK to 1 configures Timer 2 to generate baud rates for Serial port in serial mode 1 or 3. In baud-rate generator mode, Timer 2 functions in auto-reload mode. However, instead of setting the TF2 flag, the counter overflow generates a shift clock for the serial port function. As in normal auto-reload mode, the overflow also causes the preloaded start value in the RCAP2L and RCAP2H registers to be reloaded into the TL2 and TH2 registers.

When either TCLK = 1 or RCLK = 1, Timer 2 is forced into auto-reload operation, regardless of the state of the CP/RL2 bit.

When operating as a baud rate generator, Timer 2 does not set the TF2 bit. In this mode, a Timer 2 interrupt can be generated only by a high-to-low transition on the t2ex pin setting the EXF2 bit, and only if enabled by EXEN2 = 1. The counter time base in baud-rate generator mode is CPU\_clk/2. To use an external clock source, set C/T2 to 1 and apply the desired clock source to the t2 pin.

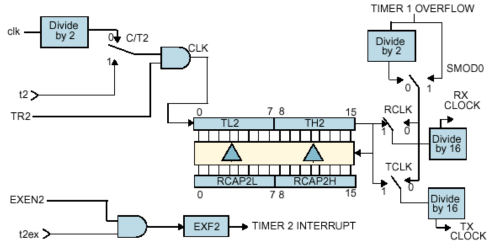


Figure 10-7 : Timer 2 – Baud Rate Generator Mode

### **10.9 Serial Interface**

The nRF24E2 is configured with one serial port, which is identical in operation to the standard 8051 serial port. The two serial port pins rxd and txd are available as alternate functions of P0.1 and P0.2, for details please see ch. 3 I/O PORTS. The serial port can operate in synchronous or asynchronous mode. In synchronous mode, the nRF24E2 generates the serial clock and the serial port operates in half-duplex mode. In asynchronous mode, the serial port operates in full-duplex mode. In all modes, the nRF24E2 buffers receive data in a holding register, enabling the UART to receive an incoming word before the software has read the previous value. The serial port can operate in one of four modes, as outlined in Table 10-18

Mode	Sync/A sync	Baud Clock	Data Bits	Start/ Stop	9th Bit Function
-	~	CDI II //			
0	Sync	CPU_clk/4 or CPU_clk/12	8	None	None
1	Async	Timer 1 or	8	1 start,	None
	-	Timer 2		1 stop	
2	Async	CPU_clk/32 or	9	1 start,	0, 1, parity
	-	CPU_clk/64		1 stop	
3	Async	Timer 1 or	9	1 start,	0, 1, parity
	-	Timer 2		1 stop	

Table 10-18 : Serial Port Modes

The SFRs associated with the serial port are:

- SCON - SFR 0x98 - Serial port control (Table 10-19)

- SBUF – SFR 0x99 – Serial port buffer

Bit	Function			
SCON.7	SM0 - Serial port mode bit 0.			
SCON.6	SM1 - Serial port mode bit 1, decoded as:			
	SM0 SM1 Mode			
	0 0 0			
	0 1 1			
	1 0 2			
	1 1 3			
SCON.5	SM2 - Multiprocessor communication enable. In modes 2 and 3, SM2 enables the			
	multiprocessor communication feature. If $SM2 = 1$ in mode 2 or 3, RI will not be			
	activated if the received $9^{th}$ bit is 0. If SM2 = 1 in mode 1, RI will be activated only			
	if a valid stop is received. In mode 0, SM2 establishes the baud rate: when $SM2 = 0$ ,			
	the baud rate is CPU_clk/12; when			
	$SM2 = 1$ , the baud rate is CPU_clk/4.			
SCON.4	REN - Receive enable. When $REN = 1$ , reception is enabled.			
SCON.3	TB8 - Defines the state of the 9 <sup>th</sup> data bit transmitted in modes 2 and 3.			
SCON.2	RB8 - In modes 2 and 3, RB8 indicates the state of the 9 <sup>th</sup> bit received. In mode 1,			
	RB8 indicates the state of the received stop bit. In mode 0, RB8 is			
	not used.			
SCON.1	TI - Transmit interrupt flag. Indicates that the transmit data word has been shifted			
	out. In mode 0, TI is set at the end of the 8 <sup>th</sup> data bit. In all other modes, TI is set			
	when the stop bit is placed on the txd pin. TI must be cleared by the software.			

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-19 : SCON Register - SFR 0x98

### 10.9.1 Mode 0

Serial mode 0 provides synchronous, half-duplex serial communication. For Serial Port 0, both serial data input and output occur on rxd pin, and txd provides the shift clock for both transmit and receive. The rxd and txd pins are alternate function bits of Port 0, please also see Table 3-2 : Port 0 (P0) functions for port and pin configuration. The lack of open drain ports on nRF24E2 makes it a programmer responsibility to control the direction of the rxd pin.

The serial mode 0 baud rate is either CPU\_clk/12 or CPU\_clk/4, depending on the state of the SM2. When SM2 = 0, the baud rate is CPU\_clk/12; when SM2 = 1, the baud rate is CPU\_clk/4.

Mode 0 operation is identical to the standard 8051. Data transmission begins when an instruction writes to the SBUF SFR. The UART shifts the data out, LSB first, at the selected baud rate, until the 8-bit value has been shifted out.

Mode 0 data reception begins when the REN bit is set and the RI bit is cleared in the corresponding SCON SFR. The shift clock is activated and the UART shifts data in on each rising edge of the shift clock until eight bits have been received. One machine cycle after the 8<sup>th</sup> bit is shifted in, the RI bit is set and reception stops until the software clears the RI bit.



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

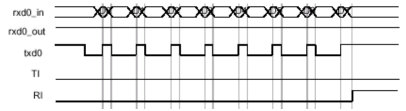


Figure 10-8 : Serial Port Mode 0 receive timing for low-speed (CPU\_clk/12) operation.

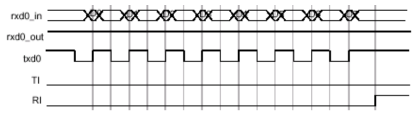


Figure 10-9 : Serial Port Mode 0 receive timing for high-speed (CPU\_clk/4) operation



Figure 10-10 : Serial Port Mode 0 transmit timing for high-speed (CPU\_clk/4) operation

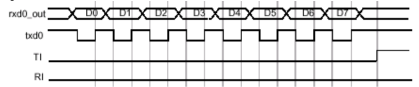


Figure 10-11 : Serial Port Mode 0 transmit timing for high-speed (CPU\_clk/4) operation

## 10.9.2 Mode 1

Mode 1 provides standard asynchronous, full-duplex communication, using a total of ten bits: one start bit, eight data bits, and one stop bit. For receive operations, the stop bit is stored in RB8. Data bits are received and transmitted LSB first.

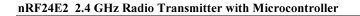
### 10.9.2.1 Mode 1 Baud Rate

The mode 1 baud rate is a function of timer overflow. Serial port can use either Timer 1 or Timer 2 to generate baud rates. Each time the timer increments from its maximum count (0xFF for Timer 1 or 0xFFFF for Timer 2), a clock is sent to the baud-rate circuit. The clock is then divided by 16 to generate the baud rate. When using Timer 1, the SMOD bit selects whether or not to divide the Timer 1 rollover rate by 2. Therefore, when using Timer 1, the baud rate is determined by the equation:

Baud Rate =  $\frac{2^{SMOD}}{32}$  x Timer 1 Overflow

SMOD is SFR bit PCON.7

When using Timer 2, the baud rate is determined by the equation:



Baud Rate = 
$$\frac{\text{Timer 2 Overflow}}{16}$$

To use Timer 1 as the baud-rate generator, it is best to use Timer 1 mode 2 (8-bit counter with auto-reload), although any counter mode can be used. The Timer 1 reload value is stored in the TH1 register, which makes the complete formula for Timer 1:

Baud Rate = 
$$\frac{2^{SMOD}}{32} \times \frac{clk}{4 \times (256 - TH1)}$$

The 4 in the denominator in the above equation can be obtained by setting the T1M bit in the CKCON SFR. To derive the required TH1 value from a known baud rate (when TM1 = 0), use the equation:

TH1 = 256 - 
$$\frac{2^{SMOD} * clk}{128 * Baud Rate}$$

You can also achieve very low serial port baud rates from Timer 1 by enabling the Timer 1 interrupt, configuring Timer 1 to mode 1, and using the Timer 1 interrupt to initiate a 16-bit software reload. Table Table 10-20 lists sample reload values for a variety of common serial port baud rates.

Desired	SMOD	C/T	Timer 1	TH1 Value	TH1 Value
Baud Rate			Mode	for 16 MHz	for 8 MHz
				CPU clk	CPU clk
19.2 Kb/s	1	0	2	0xF3	-
9.6 Kb/s	1	0	2	0xE6	0xF3
4.8 Kb/s	1	0	2	0XcC	0xE6
2.4 Kb/s	1	0	2	0x98	0xCC
1.2 Kb/s	1	0	2	0x30	0x98

Table 10-20 : Timer 1 Reload Values for Serial Port Mode 1 Baud Rates

To use Timer 2 as the baud-rate generator, configure Timer 2 in auto-reload mode and set the TCLK and/or RCLK bits in the T2CON SFR. TCLK selects Timer 2 as the baud-rate generator for the transmitter; RCLK selects Timer 2 as the baud-rate generator for the receiver. The 16-bit reload value for Timer 2 is stored in the RCAP2L and RCA2H SFRs, which makes the equation for the Timer 2 baud rate:

Baud Rate = 
$$\frac{clk}{22x(65526)}$$

32 x (65536 - {RCAP2H, RCAP2L})

where RCAP2H,RCAP2L is the content of RCAP2H and RCAP2L taken as a 16-bit unsigned number. The 32 in the denominator is the result of the CPU\_clk signal being divided by 2 and the Timer 2 overflow being divided by 16. Setting TCLK or RCLK to 1 automatically causes the CPU\_clk signal to be divided by 2, as shown in Figure 10-7 : Timer 2 – Baud Rate Generator Mode, instead of the 4 or 12 determined by the T2M bit in the CKCON SFR.

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#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

To derive the required RCAP2H and RCAP2L values from a known baud rate, use the equation:

RCAP2H,RCAP2L =  $65536 - \frac{clk}{32 \text{ x Baud Rate}}$ 

Table Table 10-21 lists sample values of RCAP2L and RCAP2H for a variety of desired baud rates.

Baud Rate	C/	16 MHz CPU clk	
	T2	RCAP2H	RCAP2L
57.6 Kb/s	0	0xFF	0xF7
19.2 Kb/s	0	0xFF	0xE6
9.6 Kb/s	0	0xFF	0xCC
4.8 Kb/s	0	0xFF	0x98
2.4 Kb/s	0	0xFF	0x30
1.2 Kb/s	0	0xFE	0x5F

Table 10-21 : Timer 2 Reload Values for Serial Port Mode 1 Baud Rates

When either RCLK or TCLK is set, the TF2 flag will not be set on a Timer 2 rollover, and the t2ex reload trigger is disabled.

## 10.9.2.2 Mode 1 Transmit

Figure 10-12 illustrates the mode 1 transmit timing. In mode 1, the UART begins transmitting after the first rollover of the divide-by-16 counter after the software writes to the SBUF register. The UART transmits data on the txd pin in the following order: start bit, eight data bits (LSB first), stop bit. The TI bit is set two clock cycles after the stop bit is transmitted.

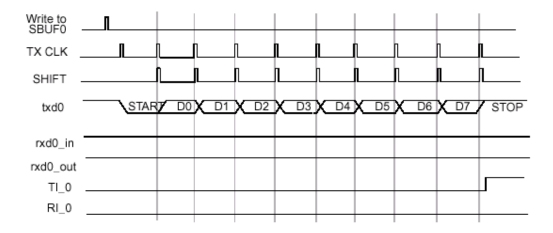


Figure 10-12 : Serial port Mode 1 Transmit Timing



## 10.9.2.3 Mode 1 Receive

Figure 18 illustrates the mode 1 receive timing. Reception begins at the falling edge of a start bit received on rxd\_in, when enabled by the REN bit. For this purpose, rxd\_in is sampled sixteen times per bit for any baud rate. When a falling edge of a start bit is detected, the divide-by-16 counter used to generate the receive clock is reset to align the counter rollover to the bit boundaries.

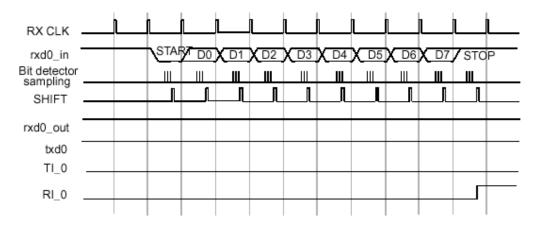


Figure 10-13 : Serial port Mode 1 Receive Timing

For noise rejection, the serial port establishes the content of each received bit by a majority decision of three consecutive samples in the middle of each bit time. This is especially true for the start bit. If the falling edge on rxd\_in is not verified by a majority decision of three consecutive samples (low), then the serial port stops reception and waits for another falling edge on rxd\_in.

At the middle of the stop bit time, the serial port checks for the following conditions: - RI = 0

- If SM2 = 1, the state of the stop bit is 1

(if SM2 = 0, the state of the stop bit does not matter)

If the above conditions are met, the serial port then writes the received byte to the SBUF register, loads the stop bit into RB8, and sets the RI bit. If the above conditions are not met, the received data is lost, the SBUF register and RB8 bit are not loaded, and the RI bit is not set. After the middle of the stop bit time, the serial port waits for another high-to-low transition on the rxd\_in pin.

Mode 1 operation is identical to that of the standard 8051 when Timers 1 and 2 use CPU\_clk/12 (the default).

## 10.9.3 Mode 2

Mode 2 provides asynchronous, full-duplex communication, using a total of eleven bits:

- One start bit
- Eight data bits
- One programmable 9th bit

## nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

## - One stop bit

The data bits are transmitted and received LSB first. For transmission, the 9th bit is determined by the value in TB8. To use the 9th bit as a parity bit, move the value of the P bit (SFR PSW.0) to TB8.

The mode 2 baud rate is either CPU\_clk/32 or CPU\_clk/64, as determined by the SMOD bit. The formula for the mode 2 baud rate is:

Baud Rate =  $\frac{2^{SMOD} * clk}{64}$ 

Mode 2 operation is identical to the standard 8051.

## 10.9.3.1 Mode 2 Transmit

Figure 10-14 illustrates the mode 2 transmit timing. Transmission begins after the first rollover of the divide-by-16 counter following a software write to SBUF. The UART shifts data out on the txd pin in the following order: start bit, data bits (LSB first), 9th bit, stop bit. The TI bit is set when the stop bit is placed on the txd pin.

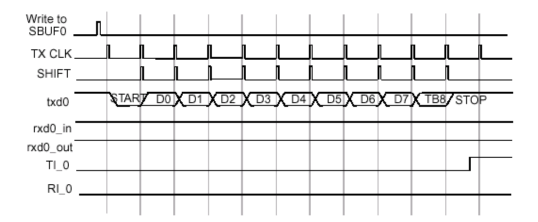
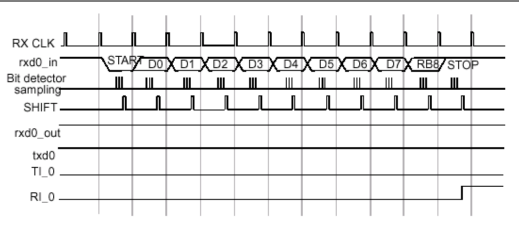


Figure 10-14 : Serial port Mode 2 Transmit Timing

## 10.9.3.2 Mode 2 Receive

Figure 10-15 illustrates the mode 2 receive timing. Reception begins at the falling edge of a start bit received on rxd\_in, when enabled by the REN bit. For this purpose, rxd\_in is sampled sixteen times per bit for any baud rate. When a falling edge of a start bit is detected, the divide-by-16 counter used to generate the receive clock is reset to align the counter rollover to the bit boundaries.



#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Figure 10-15 : Serial port Mode 2 Receive Timing

For noise rejection, the serial port establishes the content of each received bit by a majority decision of three consecutive samples in the middle of each bit time. This is especially true for the start bit. If the falling edge on rxd\_in is not verified by a majority decision of three consecutive samples (low), then the serial port stops reception and waits for another falling edge on rxd\_in.

At the middle of the stop bit time, the serial port checks for the following conditions: -RI = 0

- If SM2 = 1, the state of the stop bit is 1

(if SM2 = 0, the state of the stop bit does not matter)

If the above conditions are met, the serial port then writes the received byte to the SBUF register, loads the 9th received bit into RB8, and sets the RI bit. If the above conditions are not met, the received data is lost, the SBUF register and RB8 bit are not loaded, and the RI bit is not set. After the middle of the stop bit time, the serial port waits for another high-to-low transition on the rxd\_in.

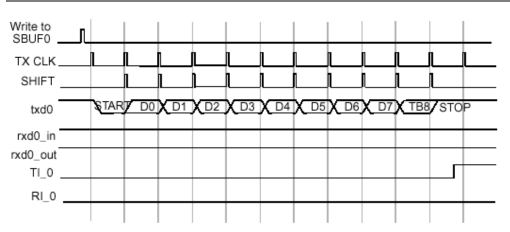
#### 10.9.4 Mode 3

Mode 3 provides asynchronous, full-duplex communication, using a total of eleven bits:

- One start bit
- Eight data bits
- One programmable 9th bit

- One stop bit; the data bits are transmitted and received LSB first

The mode 3 transmit and receive operations are identical to mode 2. The mode 3 baud rate generation is identical to mode 1. That is, mode 3 is a combination of mode 2 protocol and mode 1 baud rate. Figure 10-16 illustrates the mode 3 transmit timing. Mode 3 operation is identical to that of the standard 8051 when Timers 1 and 2 use CPU\_clk/12 (the default).



nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Figure 10-16 : Serial port Mode 3 Transmit Timing

Figure 10-17 illustrates the mode 3 receive timing.

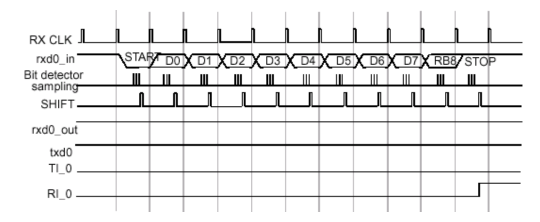


Figure 10-17 : Serial port Mode 3 Receive Timing

### 10.9.5 Multiprocessor Communications

The multiprocessor communication feature is enabled in modes 2 and 3 when the SM2 bit is set in the SCON SFR for a serial port. In multiprocessor communication mode, the 9th bit received is stored in RB8 and, after the stop bit is received, the serial port interrupt is activated only if RB8 = 1. A typical use for the multiprocessor communication feature is when a master wants to send a block of data to one of several slaves. The master first transmits an address byte that identifies the target slave. When transmitting an address byte, the master sets the 9<sup>th</sup> bit to 1; for data bytes, the 9th bit is 0.

When SM2 = 1, no slave will be interrupted by a data byte. However, an address byte interrupts all slaves so that each slave can examine the received address byte to determine whether that slave is being addressed. Address decoding must be done by software during the interrupt service routine. The addressed slave clears its SM2 bit and prepares to receive the data bytes. The slaves that are not being addressed leave the SM2 bit set and ignore the incoming data bytes.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

# **11 ELECTRICAL SPECIFICATIONS**

Conditions: VDD = +3V, VSS = 0V,  $T_A = -40^{\circ}C$  to  $+85^{\circ}C$ 

Symbol	Parameter (condition)	Notes	Min.	Тур.	Max.	Units
	Operating conditions					
VDD	Supply voltage		1.9	3.0	3.6	V
TEMP	Operating Temperature		-40	+27	+85	°C
	Digital input pin					
V <sub>IH</sub>	HIGH level input voltage		VDD- 0.3		VDD	V
V <sub>IL</sub>	LOW level input voltage		Vss		0.3	V
IL	Digital output pin					
V <sub>OH</sub>	HIGH level output voltage (I <sub>OH</sub> =-0.5mA)		VDD- 0.3		VDD	v
V <sub>OL</sub>	LOW level output voltage $(I_{OL}=0.5 \text{mA})$		Vss		0.3	V
· UL	Microcontroller		1.00		0.0	
2	Crystal frequency	2)	4		20	MHz
XTAL	Low power RC oscillator frequency	2) I	1		5.5	KHz
LP OSC	Supply current @16MHz @3V	1	1	3	5.5	mA
VDD MCU VDD_pwd	Average Supply current in power down			2		μA
VDD_pwd				2		μΛ
•	General RF conditions	1	2400	1	0.704	1.011
OP	Operating frequency	1)	2400	150	2524	MHz
Δf	Frequency deviation		-	±156	1000	kHz
R <sub>GFSK</sub>	Data rate ShockBurst <sup>™</sup>	-	>0	1	1000	kbps
CHANNEL	Channel spacing			1		MHz
	Transmitter operation					
P <sub>RF</sub>	Maximum Output Power	4)		0	+4	dBm
P <sub>RFC</sub>	RF Power Control Range		16	20		dB
PRFCR	RF Power Control Range Resolution				±3	dB
P <sub>BW</sub>	20dB Bandwidth for Modulated Carrier	_			1000	kHz
P <sub>RF2</sub>	2 <sup>nd</sup> Adjacent Channel Transmit Power 2MHz				-20	dBm
P <sub>RF3</sub>	3 <sup>rd</sup> Adjacent Channel Transmit Power 3MHz	5)		10	-40	dBm
VDD_TX0	Supply current @ 0dBm output power	5)		13		mA
VDD TX20	Supply current @ -20dBm output power	5)		9		mA
	ADC operation	-			-	
DNL	Differential Nonlinearity $f_{IN} = 0.9991 \text{ kHz}$	Ι		±0.5		LSB
INL	Integral Nonlinearity $f_{IN} = 0.9991 \text{ kHz}$	Ι		±0.75		LSB
SNR	Signal to Noise Ratio (DC input)	V		59		dBFS
V <sub>OS</sub>	Midscale offset	Ι		± 1		%FS
G	Gain Error	I		±1		%FS
SNR	Signal to Noise Ratio (without harmonics) $f_{IN} = 10 \text{ kHz}$	V	53	58		dBFS
SFDR	Spurious Free Dynamic Range $f_{IN} = 10 \text{ kHz}$	V		65		dB
V <sub>BG</sub>	Internal reference	Ι	1.1	1.22	1.3	V
	Internal reference voltage drift	V		100		ppm/°C
V <sub>FS</sub>	Reference voltage input (external ref)	Ι	0.8		1.5	V
F <sub>S6</sub>	6 bit conversion	IV	$f_{\text{XTAL}}/160$		$f_{\rm XTAL}/128$	SPS
F <sub>S8</sub>	8 bit conversion	IV	$f_{XTAL}/192$		$f_{XTAL}/160$	
F <sub>S10</sub>	10 bit conversion	IV	$f_{XTAL}/224$		$f_{\rm XTAL}/192$	SPS
F <sub>S12</sub>	12 bit conversion	IV	$f_{XTAL}/256$		f <sub>XTAL</sub> / 224	SPS
I <sub>ADC</sub>	Supply current ADC operation	I		1		mA
t <sub>NPD</sub>	Start-up time from ADC Power down	Ι		15		μs

NOTES:

1) Usable band is determined by local regulations

2) The crystal frequency may be chosen from 5 different values (4, 8, 12, 16, and 20MHz) which are specified in the nRF2401 configuration word, please seeTable 14-2 Crystal specification of the nRF24E2. 16MHz is required for 1Mbps operation.

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#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

- 3) Current for transmitter subsystem only.
- 4) De-embedded Antenna load impedance =  $400 \Omega$
- 5) Current for transmitter subsystem only. De-embedded Antenna load impedance =  $400 \Omega$ . Effective data rate 250kbps or 1Mbps.
- 6) De-embedded Antenna load impedance =  $400 \Omega$ . Effective data rate 10kbps.
- 7) Current if 4MHz crystal is used
- I ) Test Level I: 100% production tested at  $+25^{\circ}C$
- II ) Test Level II: 100% production tested at +25°C and sample tested at specified temperatures
- III ) Test Level III: Sample tested only
- IV ) Test Level IV: Parameter is guaranteed by design and characterization testing
- V ) Test Level V: Parameter is typical value only

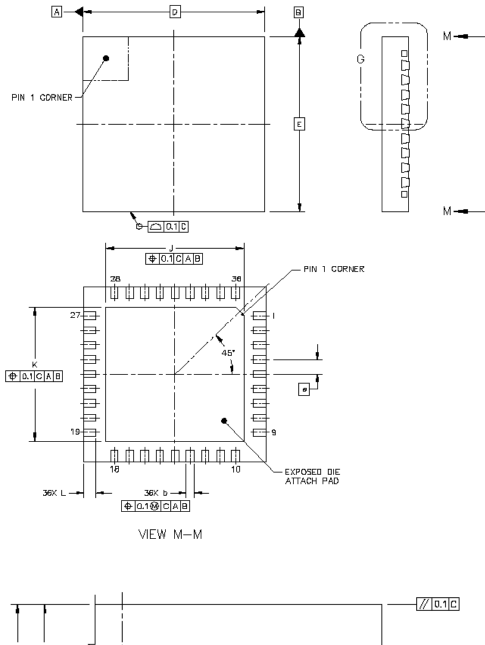
VI) Test Level VI: 100% production tested at +25°C. Guaranteed by design and characterization testing for industrial temperature range

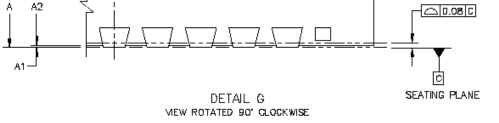
Table 11-1 : nRF24E2 Electrical specifications

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

## **12 PACKAGE OUTLINE**

nRF24E2 uses the QFN 36LD 6x6 package. Dimensions are in mm.







#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Package Type		A	A <sub>1</sub>	A2	b	D	Ε	e	J	K	L
QFN36 (6x6 mm)	Min	0.8	0.0	0.75	0.2 0.25	6 BSC	6 BSC	0.5 BSC	4.47 4.57	4.47 4.57	0.35 0.4
	typ. Max	1	0.05	1	0.23	0 130	0 DSC	0.5 DSC	4. <i>31</i> 4.67	4. <i>37</i> 4.67	0.4

Figure 12-1 : nRF24E2 package outline.

## **13 ABSOLUTE MAXIMUM RATINGS**

Supply voltages

VDD .....- 0.3V to + 3.6V VSS .....0V L

Input voltage

 $V_1$ ..... - 0.3V to VDD + 0.3V

**Output voltage** 

 $V_0$ ..... - 0.3V to VDD + 0.3V

## **Total Power Dissipation**

### Temperatures

Operating Temperature.... -  $40^{\circ}$ C to +  $85^{\circ}$ C Storage Temperature..... -  $40^{\circ}$ C to +  $125^{\circ}$ C

*Note:* Stress exceeding one or more of the limiting values may cause permanent damage to the device.

*13.1.1 ATTENTION!* Electrostatic Sensitive Device



Observe Precaution for handling.



## 14 Peripheral RF Information

## 14.1.1 Antenna output

The ANT1 & ANT2 output pins provide a balanced RF output to the antenna. The pins must have a DC path to VDD, either via a RF choke or via the center point in a dipole antenna. The load impedance seen between the ANT1/ANT2 outputs should be in the range 200-700 $\Omega$ . A de-embedded load impedance i.e. impedance seen at drain terminals of the output transistors of 400 $\Omega$  is recommended for maximum output power (0dBm). Lower load impedance (for instance 50  $\Omega$ ) can be obtained by fitting a simple matching network.

## 14.1.2 Output Power adjustment

Power setting bits of configuring word	RF output power	DC current consumption
11	0 dBm ±3dB	16.0 mA
10	-5 dBm ±3dB	13.5 mA
01	-10 dBm ±3dB	12.4 mA
00	-20 dBm ±3dB	11.8 mA

Conditions: VDD = 3.0V, VSS = 0V,  $T_A = 27^{\circ}$ C, Load impedance = 400  $\Omega$ . Table 14-1 RF output power setting for the nRF24E2.

## 14.1.3 Crystal Specification

Tolerance includes initially accuracy and tolerance over temperature and aging.

Frequency	CL	ESR	C <sub>0max</sub>	Tolerance
4 MHz	12pF	150 Ω	7.0pF	±30ppm
8 MHz	12pF	100 Ω	7.0pF	±30ppm
12 MHz	12pF	100 Ω 7.0pF		±30ppm
16 MHz	12pF	100 Ω 7.0pF		±30ppm
20 MHz	12pF	100 Ω	7.0pF	±30ppm

Table 14-2 Crystal specification of the nRF24E2.

To achieve a crystal oscillator solution with low power consumption and fast start-up time, it is recommended to specify the crystal with a low value of crystal load capacitance. Specifying  $C_L=12pF$  is OK, but it is possible to use up to 16pF. Specifying a lower value of crystal parallel equivalent capacitance, Co is also good, but this can increase the price of the crystal itself. Typically Co=1.5pF at a crystal specified for Co\_max=7.0pF.

The selected frequency value must also be set into the nRF2401 configuration word, please see Table 4-9 Crystal frequency setting.

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

# 15 Table of Figures

Figure 1-1 nRF24E2 block diagram plus external components	5
Figure 3-1 : SPI interface timing	17
Figure 4-1 : Transmitter interface	19
Figure 4-2Clocking in data with CPU and sending with ShockBurst™ technology	21
Figure 4-3 RF Current consumption with & without ShockBurst <sup>™</sup> technology	21
Figure 4-4 Flow Chart ShockBurst <sup>™</sup> Transmit of transmitter subsystem	22
Figure 4-5Data packet set-up	23
Figure 4-6 Data Package Diagram	28
Figure 4-7 Timing diagram for power down (or VDD off) to stand by mode for	
transmitter subsystem.	29
Figure 4-8 Power down (or VDD off) to active mode	29
Figure 4-9 Timing diagram for configuration of transmitter subsystem	30
Figure 4-10 Timing of ShockBurst <sup>™</sup> in TX	
Figure 5-1 : Block diagram of A/D converter	32
Figure 5-2 Typical use of A/D with 2 ratiometric inputs	
Figure 5-3 : Timing diagram single step conversion	36
Figure 5-4 : Timing diagram continuous mode conversion	36
Figure 8-1 : RTC and watchdog block diagram	45
Figure 10-1 : Memory Map and Organization	
Figure 10-2 : Timer 0/1 – Modes 0 and 1	
Figure 10-3 : Timer 0/1 – Mode 2	
Figure 10-4 : Timer 0 – Mode 3	
Figure 10-5 : Timer 2 – Timer/Counter with Capture	
Figure 10-6 : Timer 2 – Timer/Counter with Auto-Reload	
Figure 10-7 : Timer 2 – Baud Rate Generator Mode	71
Figure 10-8 : Serial Port Mode 0 receive timing for low-speed (CPU_clk/12)	
operation	
Figure 10-9 : Serial Port Mode 0 receive timing for high-speed (CPU_clk/4) oper	
Figure 10-10 : Serial Port Mode 0 transmit timing for high-speed (CPU_clk/4)	
Figure 10-11 : Serial Port Mode 0 transmit timing for high-speed (CPU_clk/4)	
Figure 10-12 : Serial port Mode 1 Transmit Timing	
Figure 10-13 : Serial port Mode 1 Receive Timing	
Figure 10-14 : Serial port Mode 2 Transmit Timing	
Figure 10-15 : Serial port Mode 2 Receive Timing	
Figure 10-16 : Serial port Mode 3 Transmit Timing	
Figure 10-17 : Serial port Mode 3 Receive Timing	
Figure 12-1 : nRF24E2 package outline	84

# 16 Table of Tables

Table 1-1 : nRF24E2 quick reference data	4
Table 1-2 : nRF24E2 ordering information	
Table 1-3 : nRF24E2 pin function	
Table 2-1 : SFR Register map	
Table 3-1 : Port functions	

Table 3-2 : Port 0 (P0) functions	14
Table 3-3 : Port 0 control and data SFR-registers	14
Table 3-4 : Port 1 (P1) functions	
Table 3-5 : Port 1 control and data SFR-registers	15
Table 3-6 : SPI control and data SFR-registers	
Table 4-1 : nRF2401 2.4GHz transmitter subsystem control registers - SFR 0xA0 and	
0xB3	
Table 4-2 : RADIO register - SFR 0xA0, default initial data value is 0x80	
Table 4-3 : Transmitter SPI interface.	19
Table 4-4 transmitter subsystem main modes	
Table 4-5 Table of configuration words	
Table 4-6 Configuration data word	
Table 4-7 CRC setting	
Table 4-8 RF operational settings.	
Table 4-9 Crystal frequency setting	
Table 4-10 RF output power setting.	
Table 4-11 Frequency channel setting.	
Table 4-12 Data package description	
Table 4-13 Switching times for transmitter subsystem	
Table 5-1 : ADCCON register, SFR 0xA1, default initial data value is 0x80	
Table 5-2 : ADCSTATIC register, SFR 0xA4, default initial data value is 0x00	
Table 5-3 : ADC data SFR-registers, SFR 0xA4, default initial data value is 0x0A	
Table 6-1 : PWM control registers - SFR 0xA9 and 0xAA	
Table 0-1 : nRF24E2 interrupt sources	
Table 7-2 : IE Register – SFR 0xA8	
Table 7-2 : IP Register – SFR 0xA8       Table 7-3 : IP Register – SFR 0xB8	
Table 7-4 : EXIF Register – SFR 0x91	
Table 7-4 : EXII' Register – SFR 0x91 Table 7-5 : EICON Register – SFR 0xD8	
Table 7-5 : EICON Register – SFR 0xE8       Table 7-6 : EIE Register – SFR 0xE8	
Table 7-0 : EIE Register – SFR 0XE8       Table 7-7 : EIP Register – SFR 0xF8	
Table 7-7 : Ell' Register – SFR OXP8       Table 7-8 : Interrupt Natural Vectors and Priorities	
Table 7-9 : Interrupt Flags, Enables, and Priority Control         Table 8-1 : TICK control register         SED 0xD5	
Table 8-1 : TICK control register - SFR 0xB5         Table 8-2 : PTC and Watchdog SEP registers	
Table 8-2 : RTC and Watchdog SFR-registers         Table 8-2 Poset control register	
Table 8-3 Reset control registe - SFR 0xB1	47
Table 9-1 : PCON Register – SFR 0x87       Table 0.2 : CK_CTPL register _ SFR 0xPC	48
Table 9-2 : CK_CTRL register - SFR 0xB6	
Table 9-3 : Startup times from Power down mode         Table 10:1: EEEEOM langet	
Table 10-1 : EEPROM layout	
Table 10-2 : Legend for Instruction Set Table         Table 10-2 : DE24E2 I starting for Arithmetic I starting	
Table 10-3 : nRF24E2 Instruction Set, Arithmetic Instructions.         Table 10-4 : nRF24E2 Instruction Set, Arithmetic Instructions.	
Table 10-4 : nRF24E2 Instruction Set, Logical Instructions.         Table 10-5 : nRF24E2 Instruction Set, Logical Instructions.	
Table 10-5 : nRF24E2 Instruction Set, Boolean Instructions.	
Table 10-6 : nRF24E2 Instruction Set, Data Transfer Instructions.         Table 10-7 : nRF24E2 Instruction Set, Data Transfer Instructions.	
Table 10-7 : nRF24E2 Instruction Set, Branching Instructions.	
Table 10-8 : nRF24E2 Instruction Set, Miscellaneous Instructions.	
Table 10-9 : Special Function Registers summary	
Table 10-10: Special Function Register reset values and description, alphabetically.	.61

#### nRF24E2 2.4 GHz Radio Transmitter with Microcontroller

Table 10-11 : PSW Register – SFR 0xD0	62
Table 10-12 : SFR registers unique to nRF24E2	
Table 10-13 : TMOD Register – SFR 0x89	
Table 10-14 : TCON Register – SFR 0x88	
Table 10-15 : CKCON Register – SFR 0x8E,	
Table 10-16 : T2CON Register – SFR 0xC8	
Table 10-17 : Timer 2 Mode Control Summary	
Table 10-17 : Timer 2 Mode Control Summary       Table 10-18 : Serial Port Modes	
Table 10-19 : SCON Register – SFR 0x98	
Table 10-20 : Timer 1 Reload Values for Serial Port Mode 1 Baud Rates	
Table 10-20 : Timer 2 Reload Values for Serial Port Mode 1 Baud Rates	
Table 10-21 : nRF24E2 Electrical specifications	
Table 14-1 RF output power setting for the nRF24E2.	
Table 14-2 Crystal specification of the nRF24E2.	
Table 14-2 Crystal specification of the fixF24E2.       Table 17-1 :Definitions	

# **17 DEFINITIONS**

Data sheet status						
Objective product specification	ective product specification This datasheet contains target specifications for product development.					
Preliminary product specification						
Product specification This datasheet contains final product specifications. Nordic VLSI ASA reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.						
Limiting values						
Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Specifications sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.						
Application information						
Where application information is	Where application information is given, it is advisory and does not form part of the specification.					

Table 17-1 :Definitions

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Product Specification: Revision Date: 22.08.2003.

Datasheet order code: 220803-nRF24E2.

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