## AVR296: AVRUSBRF01 USB/RF Dongle

#### 1. Introduction

Congratulations on acquiring the AVR® AVRUSBRF01. This kit is a USB dongle designed to enhance and demonstrate wireless communications features in addition to the AT90USB162 8 bit AVR USB microcontroller.

#### 1.1 Overview

This document describes the AVRUSBRF01 dongle, powered by an AT90USB162 microcontroller. This board is designed to allow an easy evaluation of USB and wireless transmissions using the provided demonstration software.

This user guide acts as a general getting started guide as well as a complete technical reference for advanced users.

Figure 1-1. AT90USB162 RF Dongle





# 8-bit **AVR**® Microcontrollers

## **Application Note**







#### 1.2 AT90USB162 USB/RF Dongle Features

The AVRUSBRF01 provides the following features:

- AT90USB162 running at 16 MHz (16 Mips).
- Transmission using an nrf24L01 from Nordic Semiconductor<sup>™</sup>
- USB Full speed device
- Reset (RST) and bootloader (HWB) buttons
- LED signalling for Transmit/Receive operations
- Power supply: USB Bus powered (5V)
- 6 Pin ISP/Debug Header
- Upgrade through the USB interface

### 2. Using the AVRUSBRF01

This chapter describes the board and all its features.

#### 2.1 Getting started

The AVRUSBRF01 reference design allows the user to build an RF application in a short time and reduce time to market.

This kit contains two dongles. These dongles are factory programmed with a CDC\_RF application. Driver installation and demo startup are explained in the following document: AVR487: AVRUSBRF01 Quick Start (8136 document).

Please refer to the web page www.atmel.com/avrusbrf01 for further information and product updates.

Two demonstration firmwares are available for the AVRUSBRF01 dongle:

- AT90USB162-AT90USB162-usbdevice cdc rf
- AT90USB162-AT90USB162-usbdevice\_cdc\_rf\_fap (this version implements the frequency agility protocol library from Nordic Semiconductor<sup>™</sup>).

These firmwares can be compiled using:

- IAR Embedded Workbench® for Atmel AVR
- AVR GCC (AVR Studio<sup>®</sup> 4)

For more information about firmwares source code, please refer to the HTML Help, available in the sources directory.

After compilation of a demo firmware, you can download it to the dongle microcontroller using FLIP or AVR Studio (using the JTAG header).

#### 2.2 nrf24L01

The AVRUSBRF01 allows wireless communications with the help of the Nordic Semiconductors<sup>™</sup> nrf24L01 module.

**Figure 2-1.** Location of nrf module:

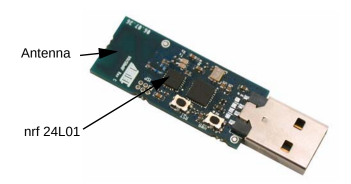
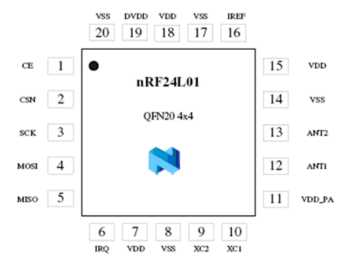


Figure 2-2. nrf 24L01 module pinout:



This low power Transceiver module uses the 2.4 GHz ISM frequency Band, in 123 possible frequency channels. The transmission uses GPSK (Gaussian Phase Shift Keying) modulation. This module can transmit at a datarate up to 2 Mbit/s with a power from -18 to 0 dB (-18, -12, -6, 0).

For more information about this module, please visit Nordic Semiconductor Website.

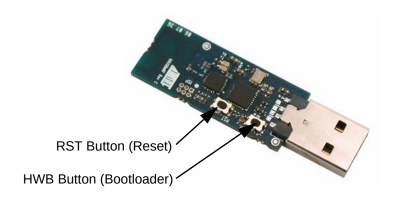


#### 2.3 Buttons

Two Push buttons are available on the AVRUSBRF01 board:

- **RST**: Reset button. Resets the microcontroller when pressed.
- HWB: Bootloader Button. If maintained pressed while resetting the dongle (with RST Button), this button forces the microcontroller to enter into DFU mode (Device Firmware Upgrade). While the dongle is running the firmware, this button can be used as a standard input button.

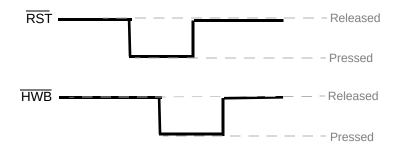
Figure 2-3. On Board Push Buttons:



To force the execution the on-chip DFU bootloader, execute the following procedure:

- Push both HWB and RST buttons
- · Release RST button first
- Release HWH button

Figure 2-4. Entering DFU Mode (Bootloader):



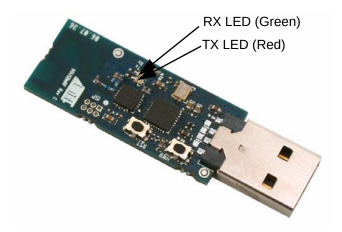
When in bootloader mode, one can program/update the on-chip code with the help of FLIP software that can be downloaded from the Atmel web site (www.atmel.com).

#### 2.4 LEDs

Two LEDs are on the AVRUSBRF01 board:

- TX: red LED connected to PORTD1, may be driven by software to indicate whenever the dongle is transmitting data.
- RX: green LED connected to PORTD0, may be driven by software to indicate whenever the dongle is receiving data.

Figure 2-5. On-board signalling LEDs:



## 2.5 ISP / Debug header

The AVRUSBRF01 dongle can be programmed using FLIP and the Bootloader. The dongle can also be programmed via an ISP header (located close to the ATMEL logo on the board). The ISP / debug header allows serial programming (using a programmer, like a JTAG ICE MKII) and debugging while using the Reset pin in DebugWire function.

Figure 2-6. 6-pin ISP / Debug header:

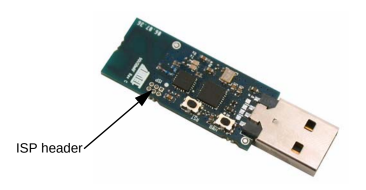






Figure 2-7. ISP / Debug header pinout:

ISP / Debug header

SPI\_MISO (PD0)

SPI\_SCK (SCK)

RESET (RST)

VCC

SPI\_MOSI (PD1)

GND

Note: The ISP / Debug header is not mounted by default, you need to solder a 1.27 pitch header on the board to be able to debug your firmware.

## 3. Troubleshooting Guide

Please refer to this guide before sending a request to AVR Technical Support. Main problems should be solved here. This guide assumes that the board driver file provided by Atmel is used.

Figure 3-1. Troubleshooting Guide

Problem	Reason or Condition	Problem / Solution	
AVRUSBRF01 does not work	Bad power supply	Check the power supply source level (5V) on VCC testpoint (ISP header).	
AVRUSBRF01 does not enumerates	No firmware programmed	Program a demo software, using FLIP or AVR Studio 4.	
AVRUSBRF01 starts bootloader instead of firmware	Boot Reset enabled	SET the BOOTRST Fuse bit.	
The Reset Button Does not work	DebugWire function enabled	CLEAR the DWEN Fuse bit.	
	No bootloader programmed	Program the bootloader using ISP header.	
AVRUSBRF01 does not enter DFU Mode	DebugWire function enabled	CLEAR the DWEN Fuse bit.	
	HWB is disabled	CLEAR the HWBE Fuse bit.	
AVRUSBRF01 does not communicates when running fap demo firmware	Not synchronized	Press HWB button on each dongle before first communication.  Both two dongles must be running a fap* firmware	

Note: \*fap: Frequency Agility Protocol, for more information, please refers to the cdc\_rf\_fap firmware manual.

## 4. Technical Specifications

- System Unit
  - Physical DimensionsL=138 x W=16 mm
- Operating Conditions
  - Voltage Supply 5V (USB) (<100mA)
- Features
  - AT90USB162 running at 16 MHz (16 Mips).
  - USB Full speed device
  - nrf24L01 based radio transmissions at 2.4 GHz (ISM frequency band). GPSK.
  - Embedded signalling LEDs.
  - Reset (RST) and bootloader (HWB) buttons
  - On chip bootloader for easy firmware upgrade.

## 5. Technical Support

For Technical support, please contact avr@atmel.com. When requesting technical support, please include the following information:

- Which target AVR device is used (complete part number)
- · Target voltage and speed
- · Clock source and fuse setting of the AVR
- Programming method (ISP, Parallel or specific Boot-Loader)
- Hardware revisions of the AVR tools, found on the PCB
- Version number of AVR Studio. This can be found in the AVR Studio help menu.
- PC operating system and version/build
- PC processor type and speed
- A detailed description of the problem

## 6. Complete Schematics

On the next pages, the following documents of AVRUSBRF01 are shown:

- · Complete schematics
- · Assembly drawing
- · Board layout
- · Bill of materials





Figure 6-1. Schematics, 1 of 1

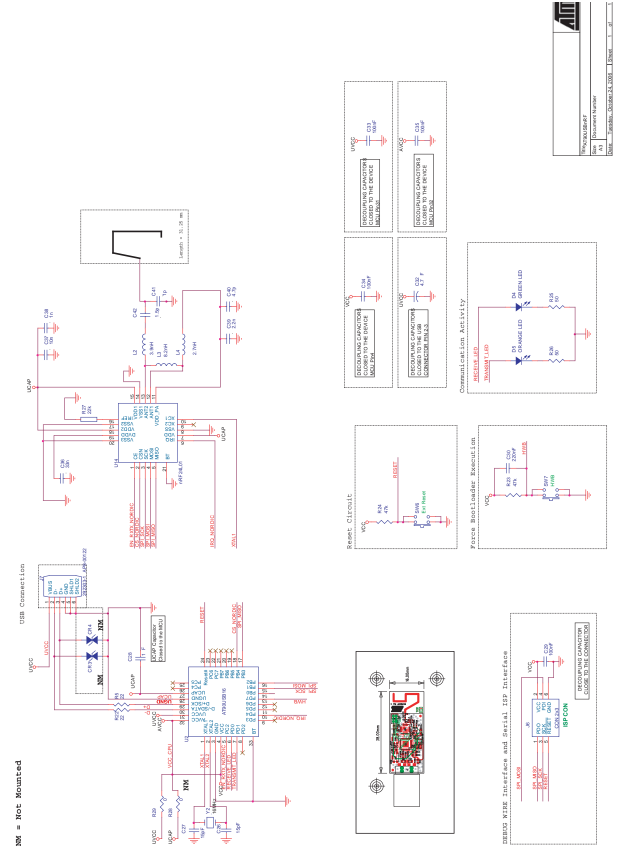


Figure 6-2. Assembly Drawing, 1 of 1(component side view)

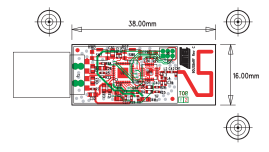


Figure 6-3. Board Layout

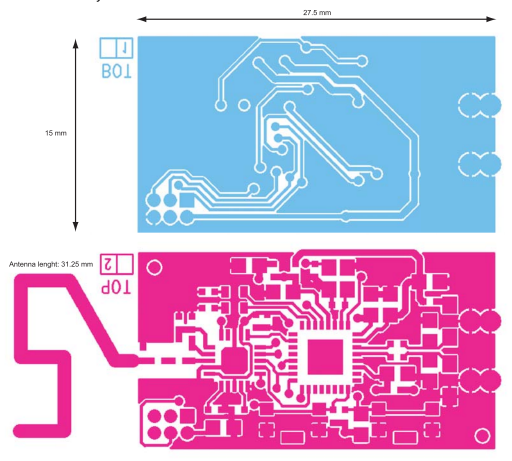


Table 6-1. Bill of Materials

Qtty	Schematic Reference	Value	Tech. Characteristics	Package		
Inductor						
1	L2	3.9 nH	LQP15 serie0402 (Murata)	0402		
1	L3	8.2 nH	LQP15 serie0402 (Murata)	0402		
1	L4	2.7nH	LQP15 serie0402 (Murata)	0402		
Capacitors						
2	C26 C27	15 pF	Max 5V	0402		





Table 6-1. Bill of Materials

Qtty	Schematic Reference	Value	Tech. Characteristics	Package
1	C28	1 μF	Max 5V	0603
3	C29 C34 C35	100 nF	Max 5V	0603
1	C33	100 nF	Max 6V	0604
1	C30	220 nF	Max 5V	0603
1	C32	4.7 μF	Max 6V	0603
1	C36	33 nF	Max 5V	0402
1	C37	10 nF	Max 5V	0402
1	C38	1 nF	Max 5V	0402
1	C39	2.2 nF	Max 5V	0402
1	C40	4.7 pF	Max 5V	0402
1	C41	1 pF	Max 5V	0402
1	C42	1.5 pF	Max 5V	0402
1	C44	10 μF	Max 5V	0603
,			Diodes	
1	D4	Green	SMD Led 0603 Green	0603
1	D5	Red	SMD Led 0603 Red	0603
2	CR3 CR4		USB ESD suppressor	0603
<u> </u>	<u> </u>	R	esistors	
2	R5 R22	22		0402
2	R23 R24	47 k		0402
2	R25 R26	47		0402
1	R27	22 k	1%	0402
1	R28	0		0402
1	R29	0		0402
2	R7 R8	15 or 10		0402
		(	Crystals	
1	Y2	16 MHz	16 MHz SMD crystal <= 60ppm (FA- 20H, Epson Toyocom)	
- 11		Integr	ated Circuits	
1	U14		Nordic nrf24L01	
1	U2		AT90USB16	QFN32 5x5
		Co	nnectors	
1	J7		USB Connector A-Type(WERI 6900411)	
1	J6		ISP Connector (Header 6pts 3x2.54mm)	
		S	witches	
			KMR (ITT CANNON, ref Farnell:	

Note: The rows with grey background color specify that the corresponding component is not mounted by default (Optional).



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