STK512

AVR-based Uni-directional Radio Starter Kit Featuring Secure Rolling-Code RF Transmission Encryption User Guide

Note: This Radio Starter Kit is not self-contained. It is based on an Atmel[®] AVR[®] STK[®]500 Flash Microcontroller Starter Kit that must be obtained separately.





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Section 1

Introduction

Congratulations on your purchase of the Atmel[®] AVR[®]-based Uni-directional Radio Starter Kit featuring Secure Rolling Code RF Transmission Encryption. This kit uses an Atmel STK[®]500 Flash Microcontroller Starter Kit that must be obtained separately.

This User's Guide describes how to use this Starter Kit. Section 2, Getting Started, describes how to assemble and program the hardware to demonstrate a wireless link that uses a secure rolling code algorithm. Section 3, Programming Notes, describes optional programming for the advanced user.

1.1 Purpose

This starter kit demonstrates a Secure Rolling Code Algorithm transmission protocol for use in a unidirectional wireless communication system. Typical applications for this algorithm are garage door openers, remote keyless entry, passive entry, and remote car-start systems.

1.2 General Description

This kit demonstrates the transmission protocol with one receiver and a pair of associated transmitters. However, a typical system can support many more transmitters.

Characteristics of this protocol are:

- A transmission-encryption value that is valid only once, preventing interception and re-transmission to gain unauthorized access,
- Message content that is virtually impossible to predict, even if previous messages are known.

For a thorough technical coverage of the hardware, software, and theory, read the application note, "AVR411: Secure Rolling Code Algorithm for Wireless Link" that is included on the accompanying CD.

1.3 Evaluation Kit Features

Advanced Encryption Standard (AES) and its Cipher-based Message Authentication Code (CMAC) mode of operation for transmitter authentication:

- Multiple transmitters supported
- PC command-line tools for cryptographic key management
- Up to 256-bit key sizes supported
- Less than 30 ms response time
- 315/434/868 MHz ISM-band frequencies
- ATA5771/73/74 and ATA8741/42/43 UHF ASK/FSK transmitters with embedded ATtiny44 microcontroller

- ATA5723/24/28 and ATA8203/04/05 UHF ASK/FSK receivers
- User-programmable transmitters with 6-pin ISP
- Sleep modes for minimal power consumption

1.4 Included in the Kit

Note: This Radio Starter Kit is not self-contained. It is based on an Atmel STK500 Flash Microcontroller Starter Kit that must be obtained separately.

This starter kit includes all the essential components needed to demonstrate an AVR-based uni-directional radio that features a Secure Rolling-Code RF Transmission Encryption protocol. Contents of this kit are listed and shown in Figure 1-1.

- Transmitter application board
- ISP programming adapter for Transmitter
- Receiver application board with external antenna
- STK512 Interface Board
- ATMega88 microcontroller (not shown)
- CDROM containing software, Data Sheets, and other documentation (not shown)





For investigating further capabilities of this kit, the following are optional:

- JTAGICE mkll for debugging
- IAR Embedded Workbench[®] AVR C compiler for changing and recompiling the source code without porting it to another compiler (precompiled source code with default configuration is provided on the CDROM).





Section 2

Getting Started

This section contains the steps required to get a simple system with a receiver and two transmitters up and running. Hardware assembly, initial programming of the components, teaching the transmitters to the receiver, and demonstrating the transmission protocol are described in the following subsections.

2.1 Hardware Assembly

The kit hardware must be interfaced to the STK500.

Step A: Assemble the STK500 Board

The STK500 Board must be set up properly before mounting the STK512 Interface Board. The assembled STK500 Board is shown in Figure 2-1.



Figure 2-1. STK500 Board with Ribbon Cables and Microcontroller

- 1. Carefully remove any ICs in the green "SCKT3200A2" socket.
- 2. Insert the furnished ATMega88 into the "SCKT3200A2" socket.
- Note: The orientation of the red stripe in the cable is not critical in the following steps as long as pin 1 is connected to pin 1.
- 3. Using a 6-pin jumper cable supplied with the STK500; connect the two male headers "ISP6PIN" and "SPROG2".
- 4. Using a 10-pin jumper cable supplied with the STK500; connect the two male headers "PORTC" and "LEDS".
- 5. Using a 10-pin jumper cable supplied with the STK500; connect the two male headers "PORTD" and "SWITCHES".
- 6. Place jumpers on the following headers as shown in Figure 2-2.
 - VTARGET
 - AREF
 - RESET
 - XTAL1
 - OSCEL (a 3-pin header. Place a jumper next to the "1" printed on the board).

Figure 2-2. Detail of Jumper Placement on the STK500





Step B: Assemble and Attach the STK512 Interface Board

The STK512 Interface Board must be assembled and mounted on the STK500 Board. The completed assembly is shown in Figure 2-3.

Figure 2-3. Assembled STK512 Interface Board



1. Orient the STK500 as shown in the Figure 2-3.

Caution: After the next step, whenever the interface board is removed from the STK500 sockets, use caution if a tool is used for leverage. It is easy to bend pins or otherwise damage the STK500 and/or the interface board. Use a rocking motion while steadily pulling (not prying) it straight from the sockets.

- Insert the STK512 Interface Board into the EXPANDx sockets, oriented with the LEDs and red DIP switches to the left-hand side. To verify the orientation, check that the EXPAND0 pins on the Interface Board plug into the EXPAND0 socket on the STK500 Board. Press firmly so that the board pins seat well.
- 3. Install jumpers on all five pairs of pins (JP2, next to the "configure" button) as shown in Figure 2-4.



Getting Started



Figure 2-4. STK512 Jumper Placement



Step C: Mount the Receiver Application Board

The Receiver Application Board must be mounted on the STK512 Interface Board. The completed assembly is shown in Figure 2-5.





Caution: After the next step, if the receiver board is removed from the interface board sockets, use EXTREME caution! The pins on the receiver board are very easily bent and broken! Use a rocking motion to lift the board straight (perpendicular) out of the socket.

- 1. Orient the receiver board above the Interface Board as shown in Figure 2-5. Carefully insert the Receiver Application Board into the STK512 Interface Board sockets.
- 2. Install the antenna onto the SMB connector.
- 3. Supply the STK500 with +12 V power by connecting it to a PC using the RS232 port.



2.2 Initial Programming

After setting-up the hardware, insert the accompanying CD into the computer's CDROM drive.

- Note: If you want to use something other than the pre-compiled demonstration software and EEPROM files included on the CD, there is additional programming information in Section 3, Programming Notes.
- 1. Apply power to the STK500 by moving the power switch toward the edge of the board.
- 2. If not already done, install and/or open AVR Studio.
- 3. When the first box appears entitled, "Welcome to AVR Studio 4," click "Cancel" (to program the devices doesn't require that a "Project" be used).
- Click on the black IC icon with "AVR" -- it is in one of the top rows of the AVR Studio screen. (Note: When hovering over this symbol with the mouse pointer, "connect to the selected AVR programmer" appears. This indicates that this is the correct icon). A pop-up window labeled "STK500" appears.
- 5. AVR Studio is now ready to program the transmitter(s) and receiver.

2.2.1 Programming the ATmega88 to Control the Receiver

- 1. Select the "Program" tab and then select ATmega88 from the pull down menu.
- 2. Select the "Advanced" tab and then select "read signature" to ensure that communication with the device is functioning properly. If the read attempt is successful, a number will show in the window. If not, a pop-up will appear describing the failure. Consult the STK500 documentation to handle any failures.
- 3. Select the "Fuses" tab and ensure that the Fuses are set as shown in Table 2-1

Table 2-1. Receiver ATmega88 Fuse Settings

Fuse Name	Setting
Boot Flash section size = 1024	Checked
Brown-out detection disabled	Checked
Int RC Osc 8 MHz: +64 ms	Checked
Divide clock by 8 internally	Not Checked
Watchdog Timer always on	Not checked

- 4. From the CD, in the folder "software\IAR\RX\Release\Exe," program the flash of the ATMega88 with "RX_fffMHz.a90." (Note: "fff" is 315, 434, 868 or 915, the frequency specified for this kit).
- 5. From the CD, in the folder "software\Precompiled," program the EEPROM of the ATMega88 with "RX_EEPROM_AES128.hex."

The ATMega88 is now programmed to control the receiver.

Note: About receiver programming: the two rows of DIP switches on the interface board provide the capability to set the OPMODE and LIMIT registers of the receiver IC. These DIP switches are NOT used by this demonstration software, as the receiver is programmed by the ATmega88. More can be found about how these switches work by consulting the appropriate Data Sheets for the receiver ICs used in this kit. To avoid accidental misprogramming of the receiver IC when using this demonstration kit, avoid pushing the white "CONFIGURE" button when the black slide switch is in the "STK512" position!



2.2.2 Programming the Transmitter(s)

1. On the STK500, remove the 6-pin cable from the "SPROG2" header, plug it into the ISP programming adapter. Next, insert the transmitter application board into the adapter, as shown in Figure 2-6.

Figure 2-6. Transmitter Key Fob with 6-pin Cable



- 2. On the "Program" tab of the "STK500" pop-up window, select the ATtiny44 from the pull-down list.
- 3. In the "Advanced" tab select "read signature" to ensure that communication with the device is functioning properly. If the read attempt is successful, a number will show in the window. If not, a pop-up will appear, describing the failure. Consult the STK500 documentation to handle any failures.
- 4. Select the "fuses" tab and ensure that the Fuses are set as shown in Table 2-2.

Table 2-2. Transmitter ATtiny44 Fuse Settings

Fuse Name	Setting
Preserve EEPROM memory	Checked
Brown-out detection disabled	Checked
Int RC Osc 8 MHz: +64 ms	Checked
Divide clock by 8 internally	Not Checked
Watchdog Timer always on	Not checked

- 5. From the CD, in the folder "software\IAR\TX\Release\Exe," program the flash of the ATtiny45 with "TX.a90."
- 6. From the CD, in the folder "software\Precompiled," program the EEPROM of the Tiny45 with "TX_EEPROM_AES128_ID1."
- 7. Repeat this process for the second transmitter, except with the file "TX_EEPROM_AES128_ID2."

The transmitters are now programmed and ready for use.



2.3 Teach the Transmitters to the Receiver

In order for the rolling code to work, each transmitter must convey to (teach) the receiver three data elements: its unique serial number, its secret key, and its sequence counter value. The "learn mode" is physically activated at the receiver during which time authorized transmitters can transmit their specific information. This teaching and learning process is accomplished by the following steps.

For security purposes, when the receiver enters the learn mode, all previous data concerning transmitters should be erased. This is discussed in further detail in section 3.2 of the "AVR411: Secure Rolling Code Algorithm for Wireless Link Application Note" that is furnished on the CDROM. This requirement has not been implemented in this starter kit in order to allow further investigation into this mode.

Familiarize yourself with the following instructions before beginning the teaching process.

Also, keep your transmitter key fobs readily available. The default timeout to teach a transmitter is 10 seconds before the receiver will exit the learn mode.

- 1. Enter learn mode on the receiver by pressing the SW5 button on the STK500. The LED marked LED5 illuminates, indicating that the receiver is in learn mode.
- 2. Within 10 seconds, press Switch 1 on the transmitter key fob you want the receiver to recognize. Inadvertently pressing any other button or combination of buttons will transmit an ordinary message that will be ignored by the receiver since the receiver is expecting a longer "teach" message. Once the receiver receives the "teach" message, the learn-mode LED5 blinks off once, and you have another 10 seconds to teach the next transmitter. If LED5 does not blink, the message was not received correctly, perhaps due to interference or an incorrect button combination. Repeat steps 1 and 2 until successful.







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- 3. Repeat steps 1 and 2 for to teach additional transmitters.
- 4. When the last transmitter has been taught to the receiver, wait for the 10-second learn-mode timeout to expire. At this Point, LED5 goes off and the receiver is ready to accept regular messages from the transmitters.
- Note: Whenever the maximum number of transmitters is reached, LED5 blinks to indicate that a transmitter has been learned, but there is not another 10-second delay. LED5 goes off immediately after blinking.

2.4 The Demonstration

On the STK500, LED0 through LED4 represent a sequential circular counter (i.e., LEDs 0 through 4 illuminate in sequence and then LEDs 0 through 4 again illuminate in sequence, etc.). Pressing Switch 3 on a learned transmitter key fob increments the code counter and the illuminated LED; pressing Switch 2, the counter and the illuminated LED de-increments.

Since the rolling code is transparent (embedded in the transmitted message) to the end user of a system, by default, the software provided in this starter kit is designed to simply demonstrate the reliable receipt of transmissions originating from the transmitter key fobs.

A necessary component of this secure encryption algorithm is synchronization between the transmitter and receiver. To demonstrate synchronization feature, a situation must be created to cause a transmitter key fob's counter to become out of sequence with the receiver's respective counter. With the source code provided, the window of acceptance defaults to a value of 100. That is, the transmitter key fob must increment its counter 100 times above the count the receiver remembers for that transmitter key fob. This can be done by moving the transmitter key fob out of range of the receiver and pressing either Switch 2 or 3 more than 100 times. When the transmitter key fob is again brought within range of the receiver; note that the receiver will not respond to that transmitter key fob because the counters are out of sequence more than 100. This synchronization feature is further explained in section 3.1.1 of the "AVR411: Secure Rolling Code Algorithm for Wireless Link Application Note" that is furnished on the CDROM.

To simplify demonstrating the out-of-sync situation, the size of the "rolling window of acceptance" variable can be reduced. This reduces the number of times the transmitter key fob switches must be pressed to cause an out of sync condition.

Similar to the above approach, incremented counter values can be changed through manipulation of the counter value variable directly in software. Atmel recommends appropriate variable monitoring capabilities be available before attempting this approach.

Whichever approach is used, the transmitter key fob and receiver counter can be resynchronized by having the receiver relearn the transmitter key fob.

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Section 3

Programming Notes

The following describes optional programming that is not necessary to use the kit to demonstrate the rolling code algorithm over an RF link. In addition to the information below, the accompanying CD contains a "readme.html" file that documents user programming of both the receiver and transmitter.

This information is included for the advanced user who wishes to experiment with the kit and its expanded capabilities.

3.1 Configuration

There are numerous options for the system, e.g., cryptographic key sizes, message field sizes etc. The parameters are given as *#define* macros in the *config.h* files in both the transmitter and receiver source code folder. The most important parameters are given in. It is important that the parameters for the transmitter and receiver code are the same.

The configuration file contains several other advanced parameters. Parameter usage is explained in comment blocks in the files themselves and should not be altered. Always keep a backup copy of the original default configuration.

Parameter Name	Default Value	Description
KEY_BITS	128	Size of the AES cipher key in bits. Allowed values are 128, 192 and 256 bits, where 256 bits is the most secure option.
SERIAL_NO_BYTES	4	Size in bytes of the message field containing a transmitter's serial number. Allowed values are 1, 2, and 4 bytes ⁽¹⁾ .
COMMAND_CODE_BYTES	1	Size in bytes of the message field containing the requested command. Allowed values are 1, 2, and 4 bytes ⁽¹⁾ .
SEQ_COUNTER_BYTES	4	Size in byte of the message field containing the sequential counter value. Allowed values are 1, 2, and 4 bytes ⁽¹⁾ .
MAC BYTES -	4	Size in bytes of the message field containing the MAC. The value must not be larger than 16 bytes. More bytes give a more secure authentication.
MAX_TRANSMITTERS	5	Maximum number of transmitters that one receiver can learn. This number is limited by the amount of free EEPROM memory. A compile error will occur of the number is chosen too large.
WINDOW SIZE -	100	The size of the rolling window of acceptance.

Table 3-1. Basic Configuration Parameters

Note: 1. Serial number, command code and sequential counter value fields must not exceed 16 bytes. A compile error will occur if the total size exceeds this limit.

3.2 Project Compilation

This step can be skipped if you only want to use the precompiled source code with default settings. If not, compile projects for both the transmitter and the receiver. Detailed compilation instructions and fuse settings are giving in the source code documentation.

3.3 EEPROM Image Generation

Allocate serial numbers and secret and shared keys for the system components. Then use the supplied command line tools to generate one HEX file for every unit. The secret key for the transmitters should be discarded after generating the HEX file. They are not needed and could compromise system security if they get into the wrong hands.

Make sure that all transmitters that will be associated with a receiver have the same shared key as the receiver.

Note: 1. The supplied tools are only meant for prototyping and evaluation. For full production use, a secure key management infrastructure should be established.





Troubleshooting Guide

Problem	Reason	Solution	
LED on Receiver Application Board	Power is not applied or is less than 5V	Verify that 5V is supplied to the Receiver Application Board via on-board pins or through the STK512 Interface Board connection to the STK 500 (VTG jumper).	
	DATA Selector switch was not set to the STK511 position when power was applied	Set DATA Selector switch to STK511 and re-apply 5V supply	
not active	Receiver in permanent sleep mode because Sleep mode of all 1s selected in OPMODE register	Select different polling rate and re-program OPMODE register	
	Receiver Application Board rotated 180° when mounted on the STK512 Interface Board	Verify that Receiver Application Board signal test points are placed toward the DIP switches.	
	Power not applied	Verify that Power is supplied to the STK512 Interface Board through either the Receiver Application Board or the STK500 Board (VTG jumper).	
LED(s) on STK512	Corresponding DIP Switch bit(s) not set	Set the corresponding bit(s) to ON on the DIP Switch for that register.	
active	Bias resistor(s) damaged	Replace the corresponding bias resistor(s) on the back of the STK512 Interface Board with 1 k	
	Incorrect firmware loaded into the STK512 Interface Board where I/O port of the onboard microcontroller programmed to logic high	Reload the STK512 Interface Board Firmware as described in Section 2.2.	
	Power supplied is too low	Verify that the power being supplied is 5V	
	DATA Selector switch was not set to the STK511 position when Configure button pressed	Set DATA Selector switch to STK512 and re-press button	
Registers in the receiver do not	STK512 Interface Board firmware has become corrupted	Reload the STK512 Interface Board Firmware as described in Section 2.2.	
appear to be programming	Registers may be programming correctly with no visible signs of change Some external source may be holding the Data line low	Monitor the Data Test point with an oscilloscope to check for presence of the acknowledge bit.	
	Receiver Application Board rotated 180° when mounted on the STK512 Interface Board	Verify that Receiver Application Board signal test points are toward the DIP switches.	

Table 4-1. Troubleshooting Solutions

Troubleshooting Guide

Problem	Reason	Solution
	STK512 Interface Board not correctly connected to STK500	Verify EXPANDO and EXPAND1 are properly oriented
	ISP ribbon cable not connected properly	Ensure ribbon cable connected between ISP6PIN header and SPROG3 header
Unable to load		Check orientation of pin 1 on headers
STK512 Interface Board firmware	Incorrect device selected	Select ATmega8515 from the Device menu. Verify that the signature byte matches in the Advanced tab
	Device present in STK500 sockets	Remove all devices from the programming sockets of the STK500
	ISP jumper not shorted on STK512 Interface Board	Connect shunt
	Power and serial cable not connected to STK500	Verify setup of the STK500 hardware
Transmitter not	Battery dead	Open Transmitter Application Board case and replace coin cell battery
responding to	Demo Software corrupted	Reload the desired software according to Section 2.2.
button press	Switch contact not made	Ensure proper contact of the button to the Transmitter Application Board
No activity on	Low Battery voltage	Replace coin cell battery
Transmitter	Transmitter is in sleep mode	Press button to wake from sleep mode
LED(s)	Demo Software corrupted	Reload the desired software according to Section 2.2.
Transmitter Application Board LED(s) constantly lit	Demo Software corrupted	Reload the desired software according to Section 2.2.
	Incorrect orientation of the ribbon cable connecting the ISP header to the STK500	Verify the orientation of both sides of the ribbon cable
Unable to program Transmitter	Power not supplied to transmitter on-board microcontroller	Supply 3 volts to the transmitter microcontroller through the coin cell battery or via the STK500
through ISP header	Wrong device selected in the STK500 software	Select ATtinyl3 from the Device menu. Verify that the signature We matches in the Advanced tab
	Power and serial cable not connected to STK500	Verify setup of the STK500 hardware
	Incorrect orientations of the Receiver Application Board or STK512 Interface Board	Verify the hardware is assembled correctly as shown in Section 2.
	Power not properly supplied to all boards	See the troubleshooting section for each board.
	Data Selector switch not set to STK500 position	Set the switch to the proper position and re-run the demo
Demo not working	Microcontroller socket on STK500 not populated	The demo uses an ATmega88 microcontroller in the STK500 to decode the received signal
responding to transmitted signal)	Corrupted software in the STK500 microcontroller	Reload the Receiver Decode software as shown in Section 2.
	10-pin ribbon cable not connected properly	Verify that the 10-pin ribbon cable is properly connected to the LEDS header from the PORTC header on the STK500
	Incompatible modulation used on the transmitter and receiver	Verify that transmitter and receiver are both set for the same modulation type (ASK versus FSK)
	Receiver set to permanent sleep	Check for Sleep bits in the OPMODE register set for all 1s
	Receiver limits incorrect	Verify correct register settings as given in Section 2.
	Receiver antenna not connected	Connect external whip antenna to Receiver Application Board





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