## STK520

## User Guide

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## Section 1

## Introduction

The STK520 board is a top module designed to add AT90PWM family support to the STK500 development board from Atmel Corporation.
The STK520 includes connectors and hardware allowing full utilization of the new features of the AT90PWM, while the Zero Insertion Force (ZIF) socket allows easy to use of SO24 \& SO32 packages for prototyping.
This user guide acts as a general getting started guide as well as a complete technical reference for advanced users.
Notice that in this guide, the word AVR is used to refer to the target component (AT90PWM2, AT90PWM3...)

Figure 1-1. STK520 Top Module for STK500

1.1 Features

■ STK520 is a New Member of the Successful STK500 Starter Kit Family.
■ Supports the AT90PWM2 \& AT90PWM3.

- DALI Hardware Interface.
- Supported by AVR Studio ${ }^{\circledR} 4$.

■ Zero Insertion Force Socket for SO24 \& SO32 Packages.

- High Voltage Parallell Programming.
- Serial Programming.
- DALI Peripherals can be Disconnected from the Device.
- 6 Pin Connector for On-chip Debugging using JTAG MKII Emulator.
- Potentiometer for the Demo Application.
- Quick Reference to all Switches and Jumpers in the Silk-Screen of the PCB.


## Section 2

## Using the STK520 Top Module

### 2.1 Connecting the STK520 to the STK500 Starter Kit

Connect the STK520 to the STK500 expansion header 0 and 1. It is important that the top module is connected in the correct orientation as shown in Figure 2-1. The EXPANDO written on the STK520 top module should match the EXPANDO written beside the expansion header on the STK500 board.

Figure 2-1. Connecting STK520 to the STK500 Board


Note: Connecting the STK520 with wrong orientation may damage the board.
2.1.1 Placing an AT90PWM3 on the STK520

The STK520 contains both a ZIF socket for a SO32 package. Care should be taken so that the device is mounted with the correct orientation. Figure 2-2 shows the location of pin1 for the ZIF socket.

Figure 2-2. Pin1 on ZIF Socket


Caution: Do not mount an AT90PWM3 on the STK520 at the same time as an AVR is mounted on the STK500 board or at the same time as an AT90PWM2 is mounted on the STK520 board. None of the devices might work as intended.
2.1.2 Placing an AT90PWM2 on the STK520

The STK520 contains both a ZIF socket for a SO24 package. Care should be taken so that the device is mounted with the correct orientation. Figure 2-2 shows the location of pin1 for the ZIF socket.

Figure 2-3. Pin1 on ZIF Socket


Caution: Do not mount an AT90PWM2 on the STK520 at the same time as an AVR is mounted on the STK500 board or at the same time as an AT90PWM3 is mounted on the STK520 board. None of the devices might work as intended.

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### 2.2 Programming the AVR

### 2.2.1 In-System Programming

The AVR (AT90PWM2, AT90PWM3...) can be programmed using both SPI and Highvoltage Parallel Programming. This section will explain how to connect the programming cables to successfully use one of these two modes. The AVR Studio STK500 software is used in the same way as for other AVR parts
Note: The AT90PWM3 also support Self Programming, See AVR109 application note for more information on this topic.

Figure 2-4. In-System Programming


To program the AT90PWM3 using ISP Programming mode, connect the 6 -wire cable between the ISP6PIN connector on the STK500 board and the ISP connector on the STK520 board as shown in Figure 2-4. The device can be programmed using the Serial Programming mode in the AVR Studio4 STK500 software.
Note: See STK500 User Guide for information on how to use the STK500 front-end software for ISP Programming.

### 2.2.2 High-voltage Programming

Figure 2-5. High-voltage (Parallel) Programming


To program the AVR using High-voltage (Parallel) Programming, connect the PROGCTRL to PORTD and PROGDATA to PORTB on the STK500 as shown in Figure 2-5. Make sure that the TOSC-switch is placed in the XTAL position.
As described in the STK500 User Guide (jumper settings), mount the BSEL2 jumper in order to High-voltage Program the ATmega devices. This setting also applies to Highvoltage Programming of the AVR.
The device can now be programmed using the High-voltage Programming mode in AVR Studio STK500 software.
Note: See the STK500 User Guide for information on how to use the STK500 frontend software in High-voltage Programming mode.
Note: For the High-voltage Programming mode to function correctly, the target voltage must be higher than 4.5 V .

### 2.3 JTAGICE mkII

 ConnectorSee the following document :
"JTAGICE mkll Quick Start Guide" which purpose is "Connecting to a target board with the AVR JTAGICE mkll".
This note explains which signals are required for ISP and which signals are required for debugWIRE.

Figure 2-6 shows how to connect the JTAGICE mkll probe on the STK520 board.
Figure 2-6. Connecting JTAG ICE to the STK520


The ISP connector is used for the AT90PWM3 built-in debugWire interface. The pin out of the connector is shown in Table 2-1 and is compliant with the pin out of the JTAG ICE available from Atmel. Connecting a JTAG ICE to this connector allows On-chip Debugging of the AT90PWM3.
More information about the JTAG ICE and On-chip Debugging can be found in the AVR JTAG ICE User Guide, which is available at the Atmel web site, www.atmel.com.

Figure 2-7. JTAG Connector


Table 2-1. STK520 ISP Connector Pinout

| Squid <br> Cable <br> Colours | Target <br> pins | STK520 ISP pinout |  | Target <br> pins | Squid <br> Cable <br> Colours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| grey | MISO | 1 | 2 | VTG | purple |
| black | SCK | 3 | 4 | MOSI | red |
| green | RESET | 5 | 6 | GND | brown |

### 2.4 STK520

Jumpers, Leds \&
Table 2-2. STK520 Jumpers
Test Points

| Jumper | Function | Description |
| :--- | :--- | :--- |
| JP1 | XT1 | Connect STK500 XT1 circuit to AVR PE1 |
| JP2 | XT2 | Connect STK500 XT2 circuit to AVR PE2 |
| JP3 | RESET | Connect STK500 RESET circuit to AVR PE0 |
| JP4 | RX | Connect RxD DALI to RxD Input of the AVR |
| JP5 | TX | Connect TxD DALI to TxD Output of the AVR |
| JP6 | VTG | Useful to measure the VCC and AVCC current |
| JP7 | ANA REF | Connect STK500 REF circuit to AVR AREF |
| JP8 | D2A | Isolate D2A outpu |
| JP9 | AMP0+ | Isolate AMP0+ input |
| JP10 | AMP0- | Isolate AMP0- input |
| JP11 | AMP1+ | Isolate AMP1+ input |
| JP12 | AMP1- | Isolate AMP1- input |
| JP13 |  | Potentiometer supply from Analog V Ref |
| JP14 |  | Potentiometer output to ADC0 input |

Table 2-3. STK520 Leds

| Led | Function | Description |
| :--- | :--- | :--- |
| D3 | RX | RX data detected by DALI Interface |
| D4 | TX | TX data sent to DALI Interface |

Table 2-4. STK520 Test Points

| Test Point | Function | Description |
| :--- | :--- | :--- |
| T1 | GND | Electrical ground of the STK520 board |
| T2 | GND | Electrical ground of the STK520 board |
| T3 | AREF | AREF pin of the AVR |
| T4 | D2A | D2A output of the AVR |
| T5 | DALI | Rectified DALI line |
| T6 | Tx | TX data sent to DALI Interface |
| T7 | Rx | RX data detected by DALI Interface |

### 2.5 DALI Interface

STK520 includes a non-isolated DALI Interface. The DALI Interface converts AVR RxD and TxD pin level to DALI compatible electrical level. It acts as a duplexer, so it interfaces the two RxD and TxD lines to one DALI line.
To use the DALI Interface, it is necessary to mount TxD and RxD jumpers. When these jumpers are removed, the AVR is not inflenced by the interface. The TxD and RxD AVR pins are also available on STK500 PD3 and PD4 connectors.
Thanks to a diode bridge, the DALI connector is not polarized.
Figure 2-8. DALI


Figure 2-9. DALI Connector


### 2.6 Potentiometer

### 2.6.0.1 XT1 Jumper

2.6.0.2 RESET Jumper

The STK520 includes a potentiometer. To use the potentiometer, please mount JP13 and JP14 jumper.
The potentiometer is supplied by AREF and it delivers a voltage to the AVR ADCO input.
Figure 2-10. Potentiometerr


As the jumper JP1 (XT1) is short circuited by Printed Circuit Board wire, it's always ON. So it's not mounted. To open this jumper, it's necessary to cut the wire between JP1 pin (solder side).
It's possible to open XTAL1 circuit which comes from STK500 board by removing the XTAL1 jumper on the STK500 board.

As the jumper JP3 (RESET) is short circuited by Printed Circuit Board wire, it's always ON. So it's not mounted. To open this jumper, it's necessary to cut the wire between JP3 pin (solder side).
It's possible to open RESET circuit which comes from STK500 board by removing the RESET jumper on the STK500 board.

## Section 3

## Troubleshooting Guide

Table 3-1. Troubleshooting Guide

| Problem | Reason | Solution |
| :---: | :---: | :---: |
| Serial Programming does not work | ISP cable not connected. | Connect the ISP cable according to Figure 2-4. |
|  | STK500 target voltage error. | Please refer to the AT90PWM3 datasheet for the Serial Programming Voltage limits. Adjust the target voltage on the STK500 board accordingly. |
|  | The RSTDISBL Fuse is programmed. | Use Parallel Programming to unprogram the RSTDISBL Fuse. |
| Parallel Programming does not work. | Cables not connected properly. | Please refer to Figure 2-5 for correct Parallel Programming setup. |
|  | STK500 target voltage error. | Please refer to the AT90PWM3 data sheet for the Parallel Programming Voltage limits. Adjust the target voltage on the STK500 board accordingly. |
| Emulation does not work. | ISP cable not connected. | Connect the ISP cable according to Figure 2-7. |
|  | Conflict with STK500 Reset | Remove Reset Jumper on STK500 Board |
|  | DWEN fuse is not programmed | Please set the DWEN bit using parallel programming |
|  | The RSTDISBL Fuse is programmed. | Use Parallel Programming to unprogram the RSTDISBL Fuse. |

Note: 1. See the application note "AVR065: LCD Driver for the STK520 LCD" on how to control the LCD-display or the the application note "AVR064: STK520 - A Temperature Monitoring System with LCD Output".

## Section 4

## Technical Specifications

System Unit
Physical Dimensions ..... $56 \times 119 \times 27 \mathrm{~mm}$
Weight ..... 70 g
Operating Conditions
Voltage Supply ..... $1,8 \mathrm{~V}-5,5 \mathrm{~V}$
Temperature ..... $0^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$
DALI Interface
Maximum DALI Voltage ..... 25 V
Maximum Input DALI Current ..... 500 mA

## Section 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 or High-voltage).
■ 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.

## Section 6

## Complete Schematics

On the following pages the complete schematics and assembly drawing of the STK520 revision A are shown.

Figure 6-1. Schematics, 1 of 4


Figure 6-2. Schematics, 2 of 4


Figure 6-3. Schematics, 3 of 4


Figure 6-4. Schematics, 4 of 4


Figure 6-5. Assembly Drawing, 1 of 1


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