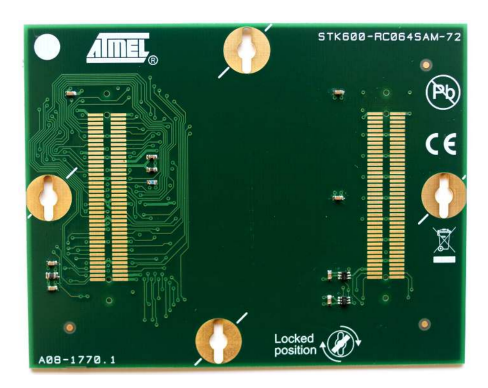




STK600-RC064SAM-72



Description

The Atmel® STK®600-RC064SAM-72 (STK600-RC72) is a routing card to support the 64-pin version of the Atmel SAM D20 ARM® CortexTM-M0+ based microcontroller on STK600. The STK600 does not support programming of the SAM D20. However, it does work as a breakout board for IO-pins and programming interface, as well as being able to power the device and provide clock signals.

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1. Getting Started

1.1 Card Stack

The STK600-RC064SAM-72 must be used together with an STK600. In addition a socket board is required. Depending on the package type of the device, either of STK600-TQFP64-2 and STK600-QFN64 can be used. See the STK600 User Guide for instructions on assembling the card stack.

Once the card stack is assembled, the STK600 can be powered. The status LED should be steady green. If it is blinking orange, it might be necessary to let Atmel Studio update the card stack information on the STK600. This is done automatically when connecting to STK600 in the programming dialog.

1.2 Board Settings

The programming dialog of Atmel Studio is used to set the voltages and clock frequency. Since programming of the SAM D20 is not supported by STK600, it will not show in the device list. Therefore, when connecting to STK600 in the programming dialog, it is necessary to select a different device than SAM D20. Any device and interface (e.g. AT32UC3A0128 and JTAG) from the lists will work for setting the voltage and clock. After connecting, go to board settings to access the voltage and clock settings. Move the sliders and click "Write" to change the values. Note that all voltages are limited to 3.6V.

8 -23 STK600 (0045E5507FD0) - Device Programming Tool Device signature Target Voltage Device Interface STK600 • AT32UC3A0128 JTAG → Apply Read 3,3 V Read O Interface settings VTarget ARef0 ARef1 Clock generator Tool information Board settings Card stack Device information Memories Fuses Security 0.00 V 12 MHz Generated 33 V 0.00 V Measured 0,00 V 0.00 V Read Write Close

Figure 1-1. Board settings

1.3 Connections

The SWD interface of the SAM D20 is routed to the 10-pin JTAG connector and the 6-pin ISP connector of the STK600. The pinout is shown in the figure below, in addition to the pinout for the SAM-ICETM.



Figure 1-2. Tool Pinout

1	2
VTREF	NC
3	4
NC	Gnd
5	6
NC	Gnd
7	8
SWDIO	Gnd
9	10
SWCLK	Gnd
11	12
NC	Gnd
13	14
SWO	Gnd
15	16
RESET	Gnd
17	18
NC	Gnd
19	20
NC	Gnd

1	2
SWDIO	VCC
3	4
SWCLK	NC
5	6
RESET	Gnd

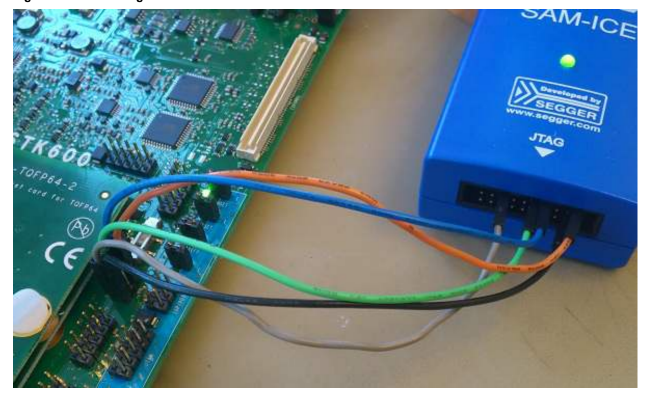
STK600 ISP

1	2
SWCLK	Gnd
3	4
NC	VCC
5	6
	2000
SWDIO	RESET
SWDIO 7	RESET 8
SWDIO 7 NC	The state of the s
7	8

SAM-ICE STK600 JTAG

It is necessary to use single wires to connect the SAM-ICE to the STK600 headers. The picture below is a reference for making the connections.

Figure 1-3. Connecting SAM-ICE over SWD



2. Document Revision History

Doc. Rev.	Date	Comment
Α	06/2013	First release





 Atmel Corporation
 1600 Technology Drive, San Jose, CA 95110 USA
 T: (+1)(408) 441.0311
 F: (+1)(408) 436.4200
 | www.atmel.com

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