# SAU100v2 Product Brochure



### What is the SAU100v2

- The SAU100v2 emulator is Sauris GmbH ultra-low-cost USB-interface JTAG hardware reference design.
- The SAU100v2 emulator provides JTAG access to Texas Instruments' JTAG based devices.
- It is compatible with Code Composer Studio<sup>TM</sup> development environment.
- The hardware is manufactured by Sauris GmbH.
- The SAU100v2 is available as a discrete emulator, or can be embedded on a development card (DSK, EVM, etc.).
- There is 1 version SAU100v2.
- Performance of the SAU100v2 is lower than the SAU510. This means that program and data downloads will take a longer time than with SAU510 emulator. Also, stepping in "C" and "Assembly" will be slower with SAU100v2 when compared to SAU510.

## **General Features**

The Sauris GmbH design for the SAU100v2 has the following features:

- Debug features (Emulation Connect/Disconnect, Read/Write memory, Read registers, Load program, Run, Halt, Step, Software and Hardware Breakpoint support, Real-Time Mode)
- Compatible with Code Composer Studio<sup>TM</sup>.
- Support for targets with 1.8v and 3.3v IO voltages.
- Support for "JTAG reset"/"wait-in-reset" boot-modes using the two EMU pins sampled by the nTRST pin.
- Support for "Power-on reset" boot-modes using the two EMU pins sampled by the TVD pin.

- Support for the configuration of the EMU pin features through Code Composer Studio<sup>TM</sup> Setup "connection properties" dialogs similar to those for the XDS560 Rev-D cable.
- Support for "target power-loss detection" via the TVD pin even when Code Composer Studio<sup>TM</sup> is not running, and applying boot-modes at Code Composer Studio<sup>TM</sup> start-up.

#### SAU100v2 Features

The Sauris GmbH reference design for SAU100v2 has the following features:

- All of the SAU100v2 General Capabilities
- Support for USB High Speed (480 Mbit/s)
- Support targets with 14-pin TI JTAG connector or 20-pin TI JTAG connector as used by Texas Instruments embedded processors.
- Support for the following processor cores: TMS320C28x, TMS320C54x, TMS320C55x, TMS320C64x+, TMS320C674x, ARM 9, ARM Cortex R4, and ARM Cortex A8.
- Supports cable-break detection
- Supports target power loss detection
- Support for multiple FTDI devices
- Adaptive clocking
- LED light to indicate active USB connection
- Support for Code Composer Studio v4 and newer (Does not support Code Composer Studio v3.3)

## **Features NOT supported**

- It does not support Real Time Data eXchange (RTDX) or High Speed RTDX (HSRTDX)
- It does not provide hardware support for TCLKR external clocking
- Cores NOT supported: ARM 7, ARM 11, ARM Cortex M3, TMS320C24x, TMS320C55x+, TMS320C670x, TMS320C671x, TMS320C672x, TMS320C64x (note that TMS320C64x+ is supported) and other cores not listed as supported.
- It cannot read the value of the EMU0/1 pins, so long profiling operations that use the EMU0/1 pins to handle counter overflows will not be possible.
- JTAG Clock (TCLK) frequency other than default JTAG frequency (1Mhz)

## **Installation for Code Composer Studio v4.1**

- A. Install Code Composer Studio 4.1 (SAU100v2 SW support is included) as per the table above **before** connecting SAU100v2 USB hardware.
- B. Connect the SAU100v2 hardware
- 1. Make sure the Code Composer Studio 4.1 is installed FIRST **before** plugging in the SAU100v2 HW to the PC.
- 2. Connect USB cable from the PC to the SAU100v2 hardware. Connect the JTAG to the target board (be careful to plug it in correctly: pin 1 should go to pin 1. Red strip usually indicates the side of pin 1)
- 3. You will notice small popups to inform user that USB hardware is recognized and installed correctly. No input are required.
- C. Setup Code Composer Studio v4.1
- 1. Start Code Composer Studio and create a new target configuration. See Quick Tips#Target\_Setup.C2.A0
- 2. Select SAU100v2 as connection type.
- 3. Select device.

#### References

- [1] http://www.ti-estore.com/Merchant2/merchant.mvc?Screen=PROD&
- Product\_Code=TMDSCCS2000-1
- [2] http://software-dl. ti. com/dsps/dsps\_registered\_sw/sdo\_ccstudio/CCSv3/Drivers/SAU100V2\_v1\_1\_RTM. exe
- [3] http://ashling.com/index.php?option=com\_content& task=view& id=332
- [4] http://ashling.com/index.php?option=com\_content& task=view& id=129& Itemid=375
- [5] http://www.blackhawk-dsp.com/products/USB100.aspx
- [6] http://www.timll.com/chinese/product/SAU100V2.asp
- [7] http://www.spectrumdigital.com/product\_info.php?cPath=22& products\_id=230
- [8] http://focus. ti. com/ docs/ toolsw/ folders/ print/ sau100v2. html?DCMP=dsp\_ccs\_v4& HQS=Other+ OT+ sau100v2
- [9] http://www.blackhawk-dsp.com/products/usb100.aspx
- [10] http://www.olimex.com/dev/tms320-jtag-usb.html
- [11] http://www.realtimedsp.com.cn/product/detail.asp?ID=271
- [12] http://www.seeddsp.com/news/details.php?id=564
- [13] http://www.seeddsp.com/pop/28027/28027.html
- [14] http://focus. ti. com/docs/toolsw/folders/print/tmdx28027usb. html
- [15] http://focus. ti. com/docs/toolsw/folders/print/tmdxdock28027. html
- [16] http://focus. ti. com/docs/toolsw/folders/print/tmdx5505ezdsp.
- html?DCMP=DSP\_c5505usbstick& HQS=Other+ OT+
- c5505ezdsp-prprod
- [17] http://www.embedtools.com/pro\_kaifa/dsp/SAU100V2.asp
- [18] http://bilkon-kontrol.com.tr/index.php?/eng/Products/Embedded-Systems/SAU100V2
- [19] http://www.pantechsolutions.net/UltraLowcostEmulator.html
- [20] http://www.lierda.com/product\_show/id/75/display.html
- [21] http://software-dl. ti. com/dsps/dsps\_registered\_sw/sdo\_ccstudio/XDS/
- SAU100V2v2Schematic(rev2)-Setup. zip
- [22] http://www.ftdichip.com/Resources/Utilities.htm#MProg
- [23] http://e2e. ti. com/ forums/p/7493/30331. aspx#30331
- [24] http://software-dl. ti. com/dsps/dsps\_registered\_sw/sdo\_ccstudio/CCSv3/Drivers/setup\_sau100v2\_v1\_0\_schematic. exe
- [25] http://focus. ti. com/ mcu/ docs/ mcuprodmsptoolsw. tsp?sectionId=95& tabId=1222& familyId=916& toolTypeId=1&
- DCMP=C2000\_F28x& HQS=Other+ OT+ c2000tools
- [26] http://e2e. ti. com/ support/ microcontrollers/ tms320c2000\_32-bit\_real-time\_mcus/ f/ 172/ t/ 21086. aspx
- [27] http://focus. ti. com/dsp/docs/dspfindtoolswbytooltype. tsp?sectionId=3& tabId=2093& toolTypeId=12& familyId=44
- [28] http://focus. ti. com/dsp/docs/thirdparty/catalog/devtoolsproductfolder.
- tsp?actionPerformed=productFolder& productId=2621
- [29] http://focus. ti. com/dsp/docs/thirdparty/catalog/devtoolsproductfolder.
- tsp?actionPerformed=productFolder& productId=3158
- [30] http://focus. ti. com/docs/toolsw/folders/print/xds560. html
- [31] http://focus. ti. com/docs/toolsw/folders/print/xds510. html
- [32] http://software-dl. ti. com/dsps/dsps\_public\_sw/sdo\_ccstudio/CCSv4/Demos/sau100v2installinxp. htm
- [33] http://focus. ti. com/docs/toolsw/folders/print/tmdsadp. html
- [34] http://support.spectrumdigital.com/ccs40/sau100v2v2/
- [35] http://www.blackhawk-dsp.com/support/sau100v2/
- [36] https://www-a. ti. com/apps/advisor/xt\_download. asp?sku=SAU100V2&
- download\_file=SAU100V2\_RTM\_Release. exe