

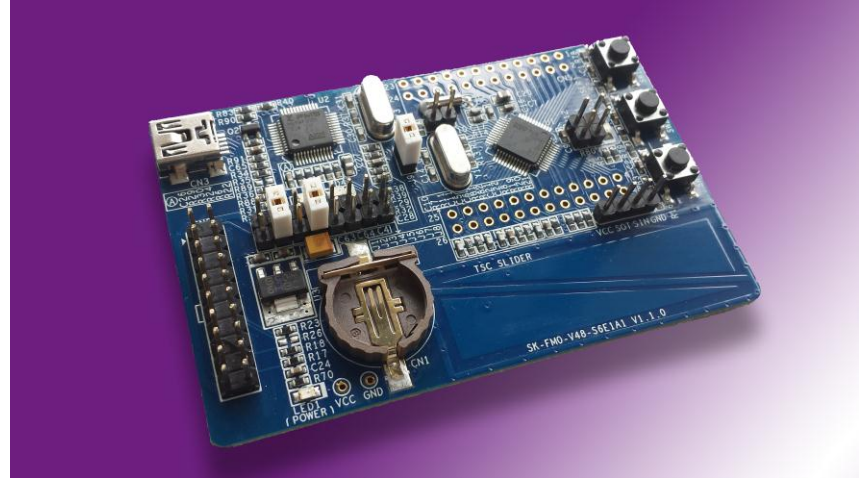
# SK-FM0-V48-S6E1A1

(PN:S6SE1A12C0ASA0002)

Hardware v1.1.0 / document v1.2.0

# Content of this document

- [Hardware](#)
- [Software](#)
- [Flash Programming](#)
- [JTAG debugger](#)
- [Finally](#)



# Try this board

- This MCU on the board is preprogrammed with a test application.

- Follow the steps to test it:

- Install the USB Virtual-COM port driver

<Release>:Tools\vcom\_drivers\_spansion.zip

- Close J2, J4, J9, J11, J12

- Check the availability of Virtual-COM (e.g. Windows Device Manager)

- Open the “Spansion Serial Port Viewer”

<Release>:Tools\SerialPortViewerAndTerminalV5.5.zip

- Set the baud rate to “115200”

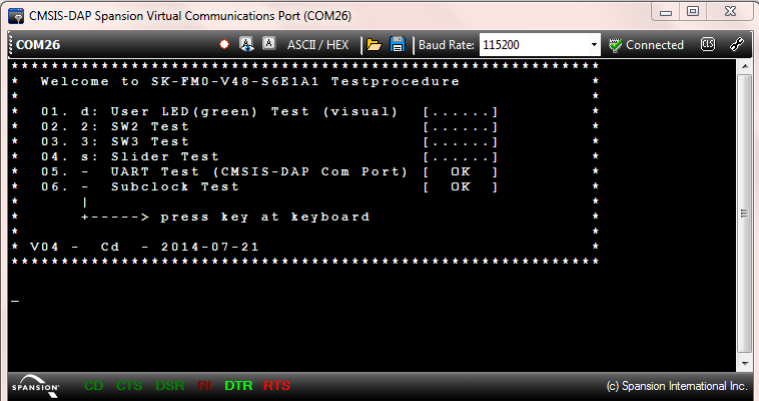
- Click “Disconnected”, to be “Connected”

- Press <Space> to show the welcome menu

- Test the functions by enter the number

[Learn more details...](#)

## Congratulation!



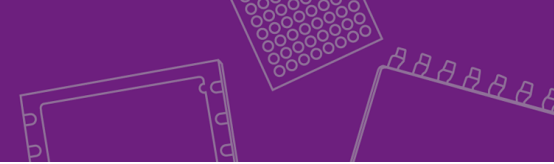
The screenshot shows a window titled "CMSIS-DAP Spansion Virtual Communications Port (COM26)". The window displays a terminal interface with the following text:

```
*****
* Welcome to SK-FM0-V48-S6E1A1 Testprocedure
*
* 01. d: User LED(green) Test (visual) [.....]
* 02. 2: SW2 Test [.....]
* 03. 3: SW3 Test [.....]
* 04. s: Slider Test [.....]
* 05. - UART Test (CMSIS-DAP Com Port) [ OK ]
* 06. - Subclock Test [ OK ]
*
* |
* +-----> press key at keyboard
*
* V04 - Cd - 2014-07-21
*****
```

The window also shows a status bar at the bottom with "SPANSION" and "CD UTS COM RI DTR RTS" indicators, and a copyright notice "(c) Spansion International Inc." in the bottom right corner.



# Hardware



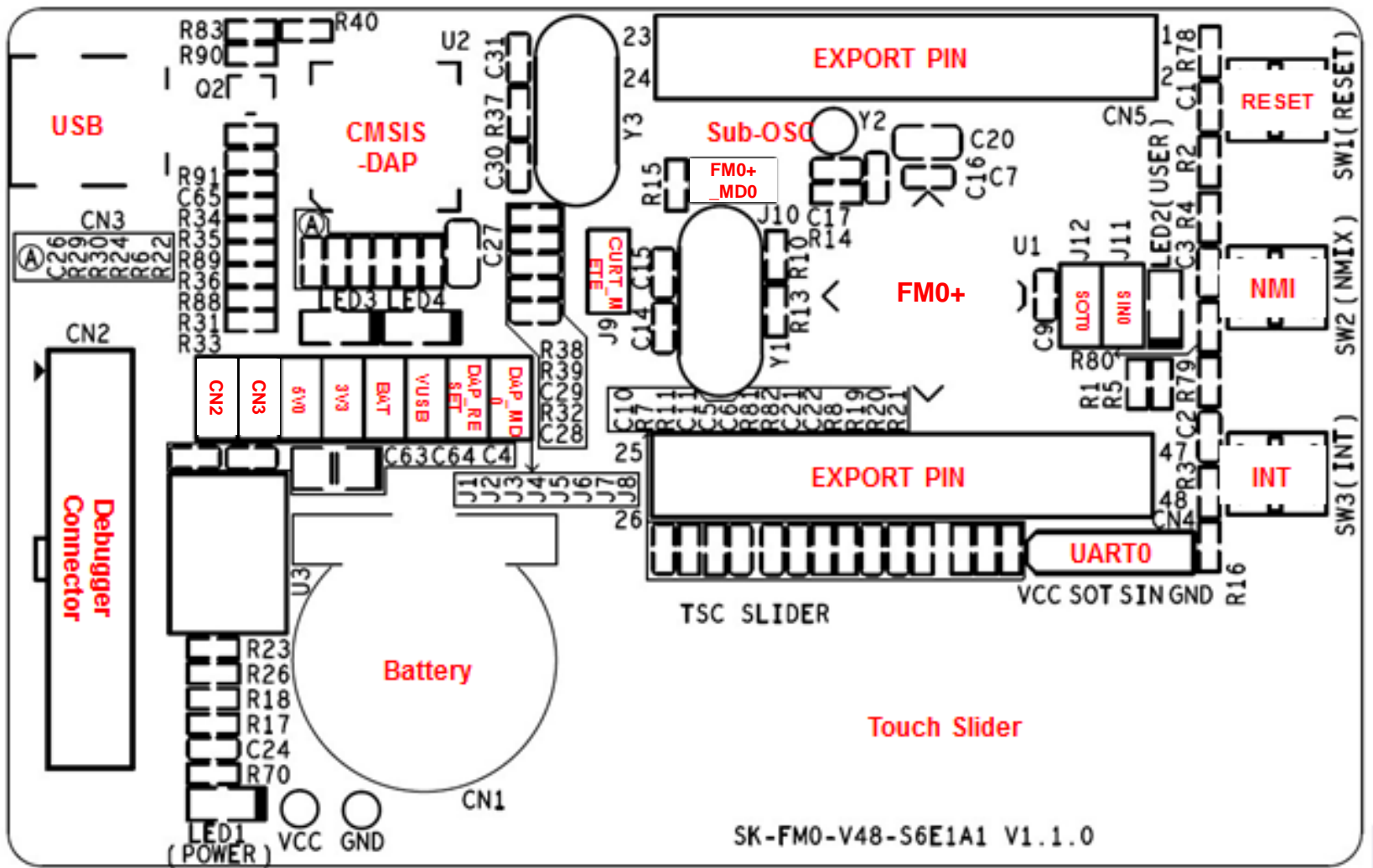
- The SK-FM0-V48-S6E1A1 is based on the Spansion ARM® Cortex™-M0+ device S6E1A12C0A
- The S6E1A1 Series have these features:
  - Power Supply: 2.7 to 5.5V
  - Up to 40MHz frequency
  - Up to 88Kbytes flash and 6Kbytes SRAM
  - Up to 3 channels of Multi-Function-Serial (MFS) interface with 128bytes FIFO
  - One 12-bit A/D Converter; Max. 8 channels
  - One Real Time Clock
  - DMA-Controller (2ch)
  - One Multi-Function-Timer (MFT) and Quadrature Position/Revolution Counter (QPRC), e.g. Motor control
  - Timers (base timer, dual timer, watch dog, etc.)
  - Low Voltage Detection and Clock Supervisor module
  - 32/48 LQFP and QFN, 52 LQFP

# Feature of the board

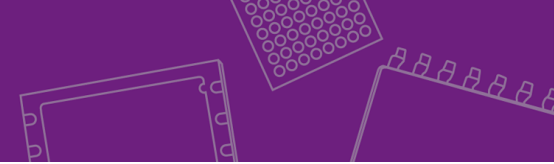
- The SK-FM0-V48-S6E1A1 has these features:

Features	Details
Power supply	CN3 (USB), CN2 (Debugger), BAT (Cell battery) (Note: Cell battery is not included in this kit)
On-board voltage	3V3, 5V0 or Cell Battery (BAT)
Buttons and Touch	Reset, External INT, NMI, Touch slider
LED	Power, User
Debug interface	CMSIS-DAP, SWD
Programming I/F	Virtual-COM port
Current Measure	Configurable jumper for measuring the current of the FM0+ MCU VCC pin

# Components layout



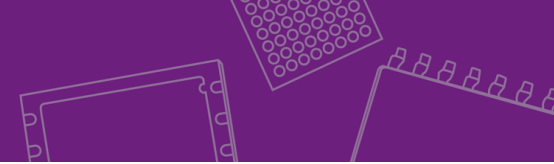
# MCU pin assignment – 48 LQFP(1/4)



Pin	Pin definition	Function
1	VCC	3V3, BAT, 5V0
2	P50/INT00_0/AIN0_2/SIN3_1/IC01_0	N/A
3	P51/INT01_0/BIN0_2/SOT3_1	N/A
4	P52/INT02_0/ZIN0_2/SCK3_1	N/A
5	P39/DTTI0X_0/ADTG_2	N/A
6	P3A/RTO00_0/TIOA0_1/AIN0_3/SUBOUT_2/RTCCO_2/INT03_0/SCK0_2	N/A
7	P3B/RTO01_0/TIOA1_1/BIN0_3/SOT0_2/INT04_0/SCS31_2	N/A
8	P3C/RTO02_0/TIOA2_1/ZIN0_3/SIN0_2/INT05_0/SCS30_2	N/A
9	P3D/RTO03_0/TIOA3_1/INT06_0/AIN0_0/SCK3_2	N/A
10	P3E/RTO04_0/TIOA0_0/BIN0_0/SOT3_2/INT15_0	N/A
11	P3F/RTO05_0/TIOA1_0/ZIN0_0/SIN3_2	N/A
12	VSS	VSS



# MCU pin assignment – 48 LQFP (2/4)



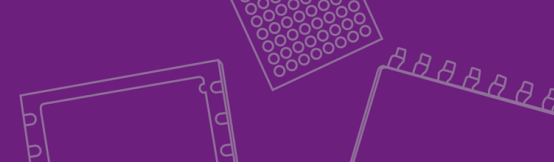
Pin	Pin definition	Function
13	C	4.7uF
14	VCC	3V3, BAT, 5V0
15	P46/X0A	Sub-crystal 32.768KHz
16	P47/X1A	Sub-crystal 32.768KHz
17	INITX	RESET
18	P49/TIOB0_0	N/A
19	P4A/TIOB1_0	N/A
20	PE0/ADTG_1/DTTI0X_1/INT02_2	N/A
21	MD0	MD0
22	PE2/X0	Main crystal 4MHz
23	PE3/X1	Main crystal 4MHz
24	VSS	VSS

# MCU pin assignment – 48 LQFP (3/4)



Pin	Pin definition	Function
25	P10/AN00	N/A
26	P11/AN01/SIN1_1/INT02_1/FRCK0_2/IC02_0	TSC slider part1
27	P12/AN02/SOT1_1/IC00_2/INT01_1	TSC slider part2
28	P13/AN03/SCK1_1/SUBOUT_1/IC01_2/RTCCO_1/INT00_1	N/A
29	P13/AN03/SCK1_1/SUBOUT_1/IC01_2/RTCCO_1/INT00_1	N/A
30	P15/AN05/SOT0_1/SCS11_1/IC03_2/INT15_2	TSC charger
31	AVCC	AVCC
32	AVRH	AVRH
33	AVSS	AVSS
34	P23/AN06/SCK0_0/TIOA2_0/IC02_1/AIN0_1/INT04_1	N/A
35	P22/AN07/SOT0_0/TIOB2_0/IC03_1/ZIN0_1/INT05_1	SOT0_0
36	P21/SIN0_0/INT06_1/TIOB1_1/IC01_1/BIN0_1/FRCK0_0	SIN0_0

# MCU pin assignment – 48 LQFP (4/4)



Pin	Pin definition	Function
37	P00	N/A
38	P01/SWCLK	SWCLK (SWD)
39	P02	N/A
40	P03/SWDIO	SWDIO (SWD)
41	P04/SCK3_0/INT03_2/TIOB0_1/IGTRG0_1	INT button
42	P0F/NMIX/SUBOUT_0/CROUT_1/RTCCO_0	NMIX button
43	P61/SOT3_0/TIOB2_2/DTTI0X_2/SCS11_2	LED
44	P60/SIN3_0/TIOA2_2/INT15_1/IC00_0/IGTRG0_0/SCS10_2	Pull-down to GND
45	P80/SCK1_2/FRCK0_1	N/A
46	P81/SOT1_2	N/A
47	P82/SIN1_2	N/A
48	VSS	VSS

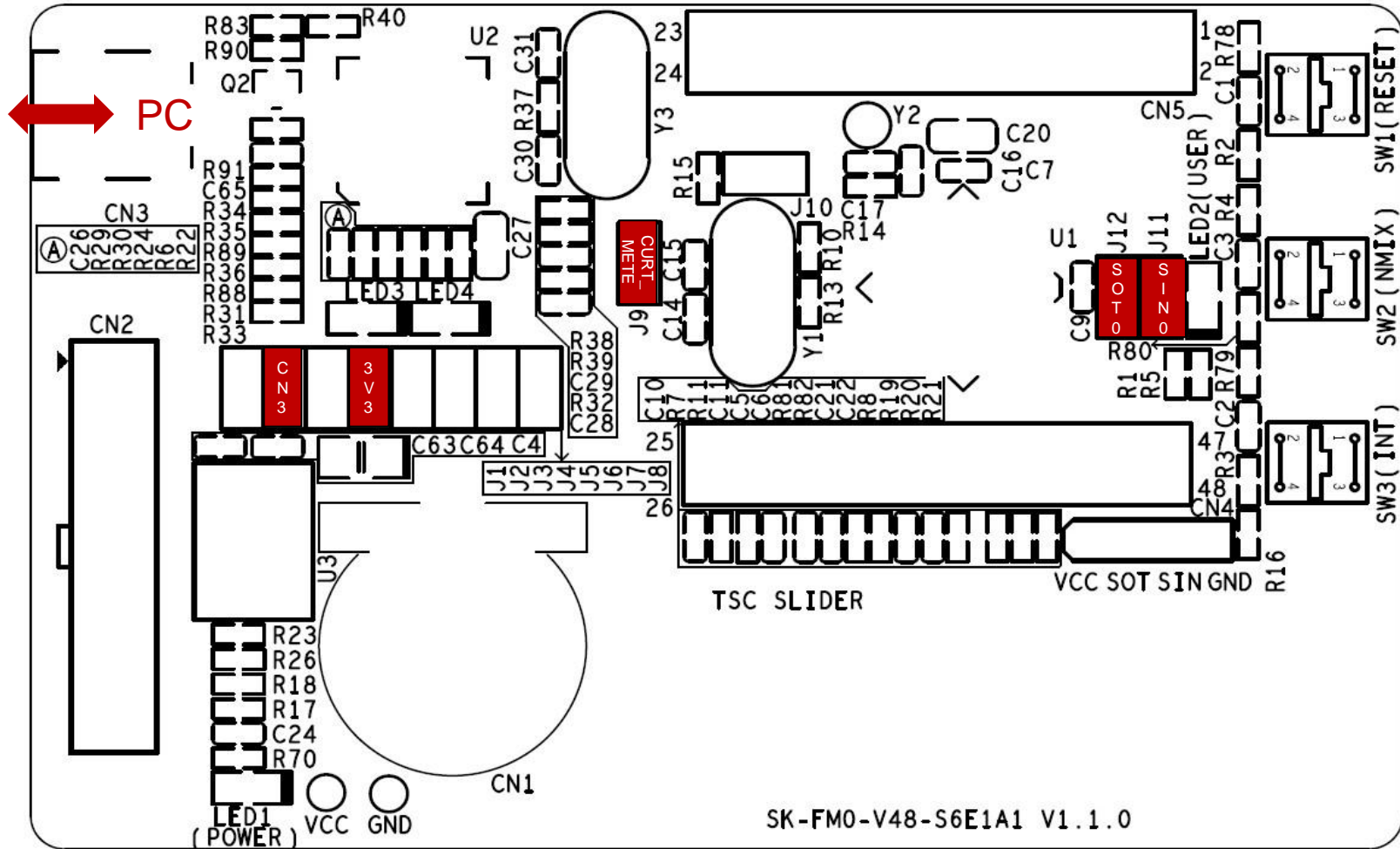
# Jumper Table

Jumpers	Function	Setting
J1-J2	Select power source <i>Please just select one power source!</i>	J1: CN2 (Debugger) J2: CN3 (USB)
J3-J5	Select on-board voltage <i>Do only set one jumper!</i>	J3: 5V0 J4: 3V3 J5: BAT (Cell battery)
J6	VUSB detection	Open: for on-board voltage is 3V3 Close: for on-board voltage is 5V0
J7	CMSIS-DAP Reset	Do not close!
J8	CMSIS-DAP MD0	Open: user mode Close: flash programming for CMSIS-DAP
J9	Jumper for current metering	Open: connect a current meter in serial Close: normal mode
J10	FM0+ MD0	Open: user mode Close: flash programming for fm0
J11-J12	UART connecting between FM0+ and FM3	Use of virtual COM-port: Open: Disconnect from CMSIS-DAP UART Close: Connect to CMSIS-DAP UART



# Jumper - Default (Run mode, CMSIS-DAP)

- Default jumper setting (Run mode, CMSIS-DAP, 3V3)







# Software



- s6e1a1-template-v1.1.0 (template project)
  - “Empty ”project as base for user application
  - Find the template project **<Release>:Template\s6e1a1-template-v1.1.0.zip**
- tp-sk-fm0-v48-s6e1a1 (testcode)
  - Touch slider implementation using ADC and I/O
  - LED driving by timer
  - For checking the functionality of starterkit
  - Find the hex file **<Release>:Hex file\tp\_sk-fm0-v48-s6e1a1-v04.srec**

- The following tools are available
  - FLASH USB DIRECT Programmer
    - ◆ MCU flash programmer via USB port
    - ◆ Install from: <Release:> **Tools\usbdirect-v01I08.zip**
  - FLASH MCU Programmer
    - ◆ MCU flash programmer via UART (CN3, on-board USB-to-UART)
    - ◆ Install from: <Release:> **Tools\PCW\_for\_S6E1A1\_ES1\_[V01L11ca02].zip**
  - USB Virtual-COM port
    - ◆ Allows UART communication by the PC's USB connection
    - ◆ On-board USB-to-UART converter (via CN3, CMSIS-DAP)
    - ◆ For driver installation: <Release:> **Tools\vcom\_drivers\_spansion.zip**



# Flash programming

# Flash programming the FM0+ via CN3 (serial)

## ■ FLASH MCU Programming the FM0+ via CN3

### - Jumper Setting

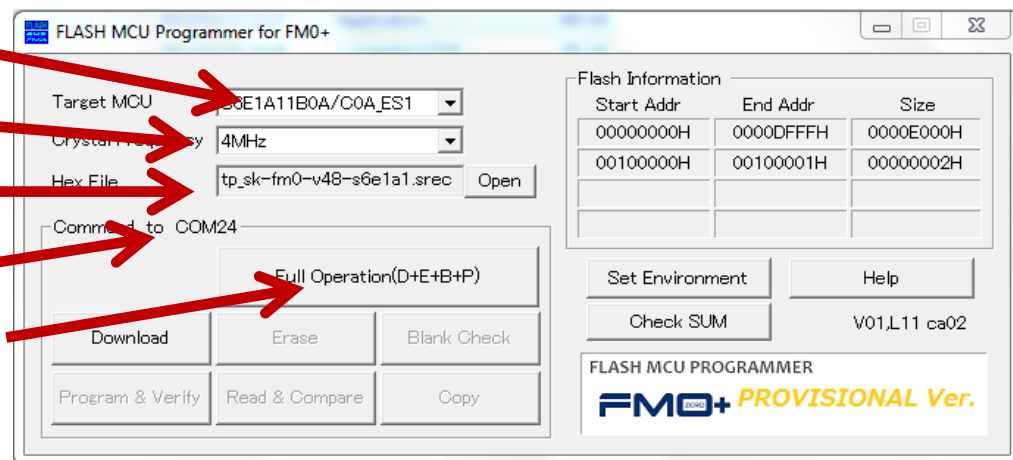
- ◆ Close jumper J2, J3 and J6
- ◆ Close jumper J9 and J10
- ◆ Close jumper J11 and J12

### - Connect the board via CN3 with USB port of PC

### - FLASH MCU Programmer for FM0+

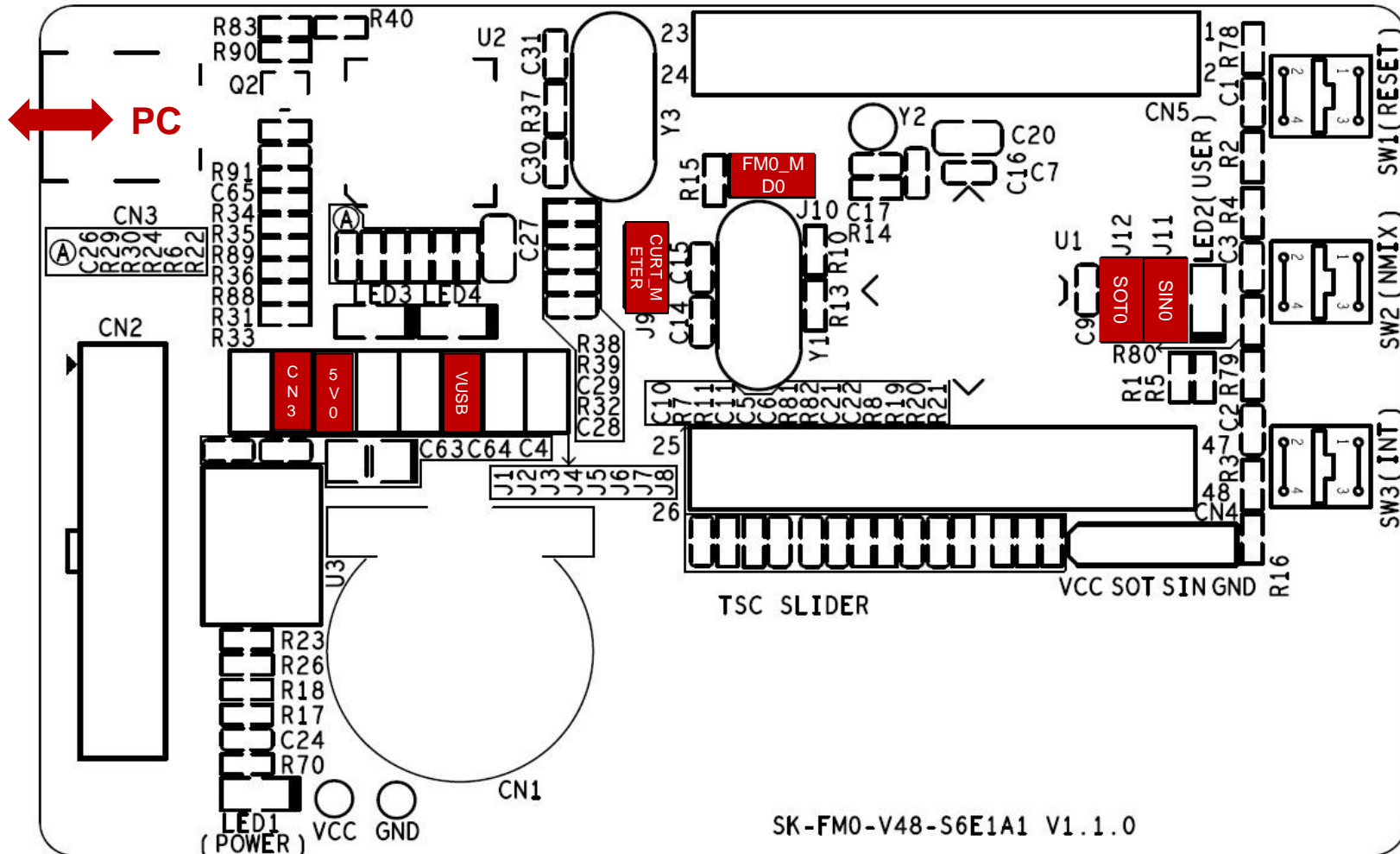
- ◆ Programming the FM0+ via USB-to-UART converter(CMSIS-DAP)

- Select MCU
- Select frequency
- Select hex file
- Select COM port
- Execute the process



# Jumper - Programming mode (serial)

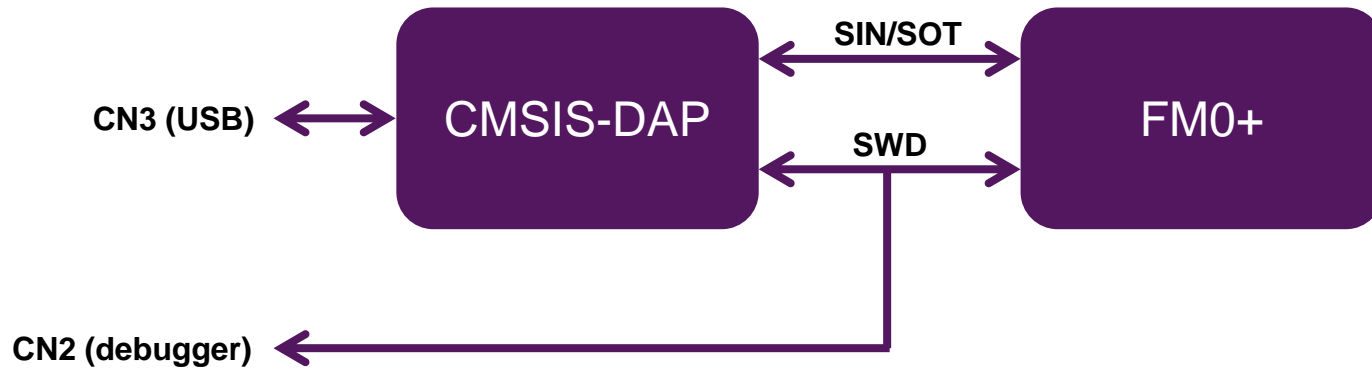
- Jumper setting for Programming the FM0+ via CN3





# JTAG debugger

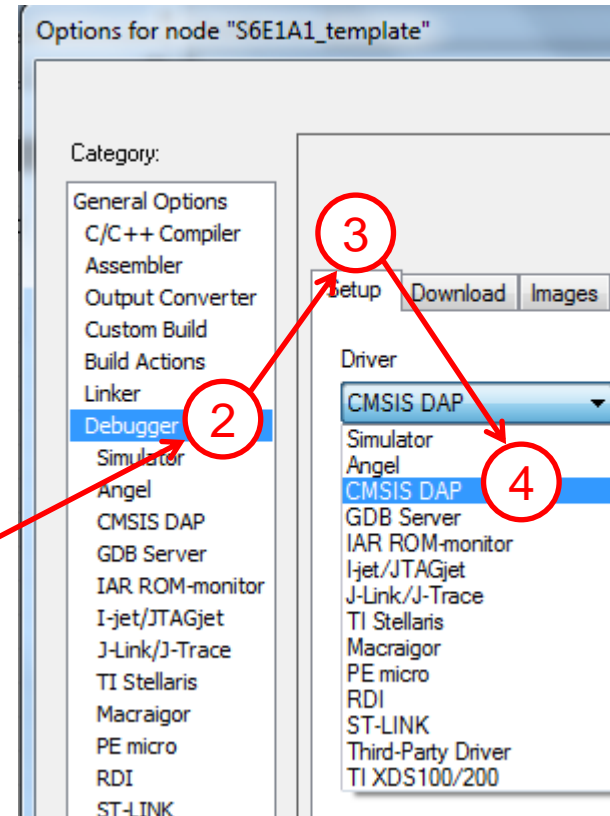
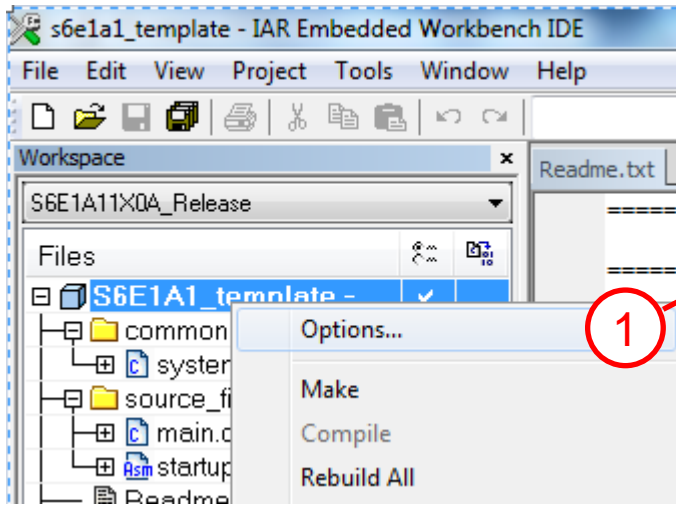
- This starterkit also provides an on-board JTAG adapter
  - Compatible to CMSIS-DAP
  - Based on MB9AF312K



- To use CMSIS-DAP (for first time)
  - Install Virtual-COM port driver. <Release>: Tools\vcom\_drivers\_spansion.zip
  - Install CMSIS-DAP and Programming driver. <Release>: Tools\cmsis-dap\setup\_driver\_installer.zip
  - Update CMSIS-DAP firmware by FLASH USB DIRECT programmer

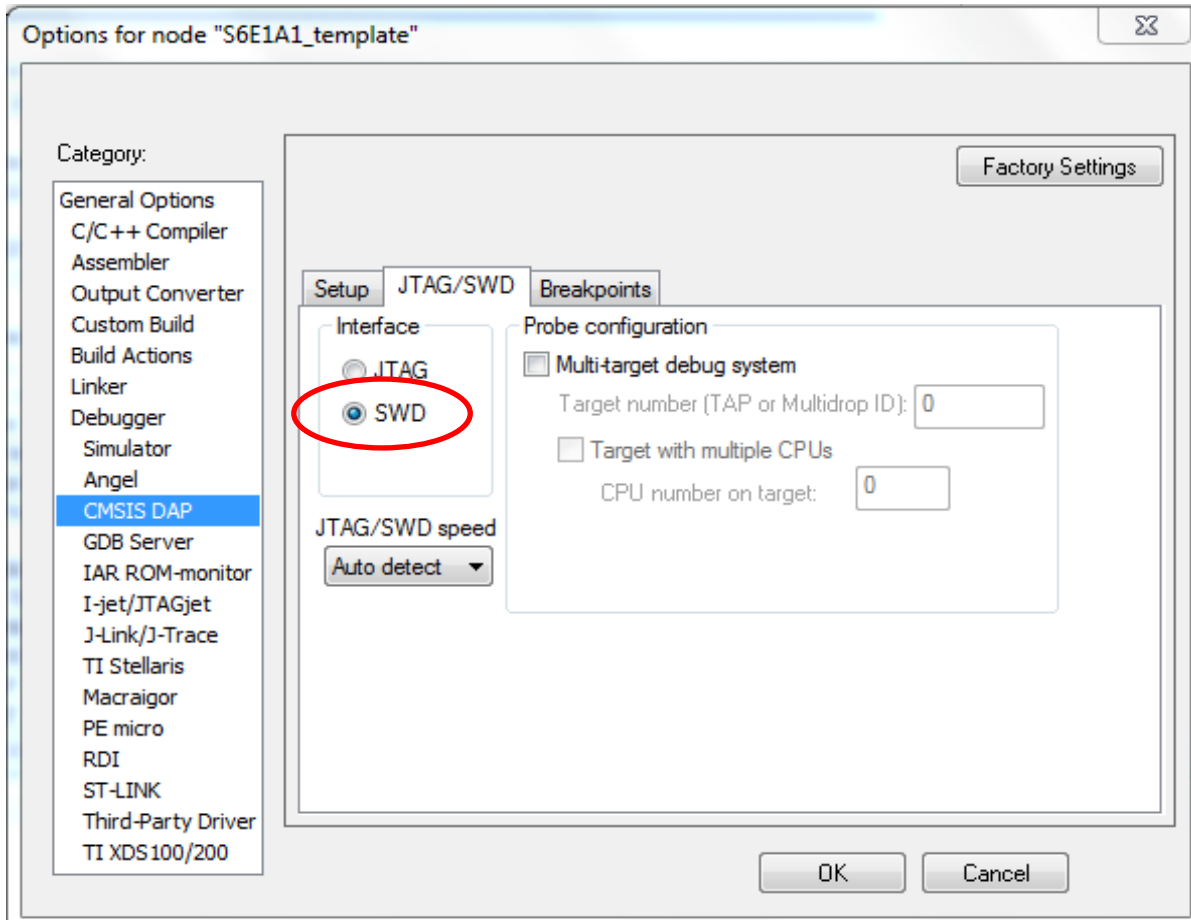
# CMSIS-DAP within IAR EWARM6

- Select the CMSIS-DAP within IAR EWARM6
  - Right click on the project
  - Select “Options”
  - Select “Debugger”
  - Click “Setup”
  - Select “CMSIS-DAP”





- Select SWD interface for CMSIS-DAP
  - Click on “**CMSIS-DAP**” -> “**JTAG/SWD**” -> “**SWD**”

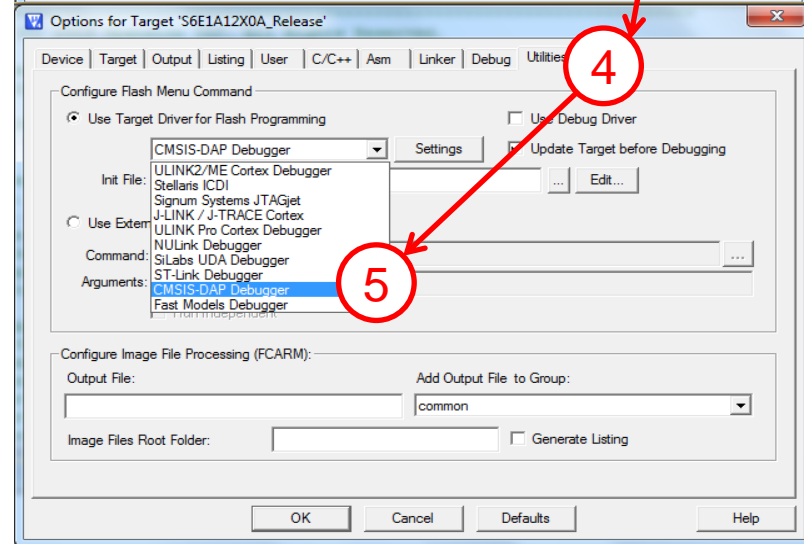
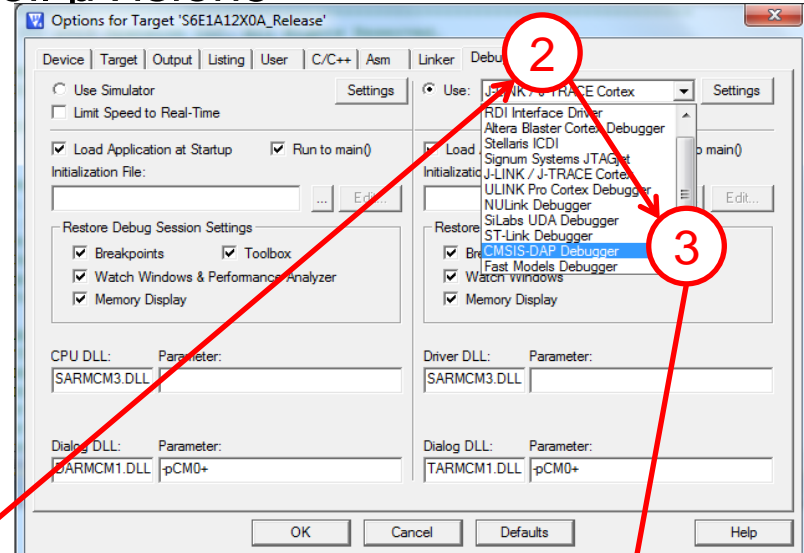
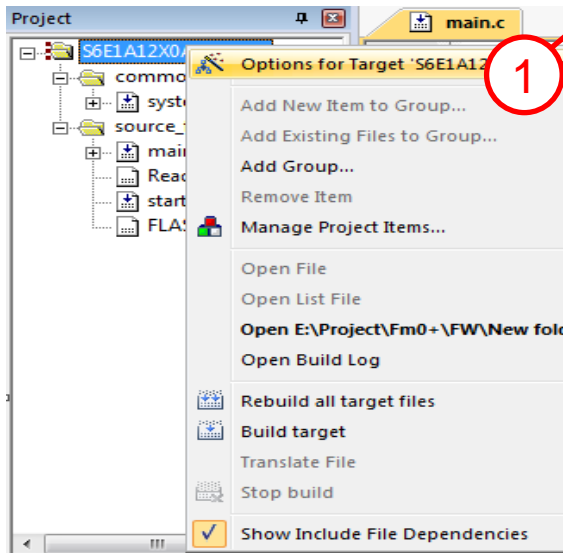


\*For FM0+, only SWD interface is available

# CMSIS-DAP within Keil $\mu$ Vision5

## ■ Select the CMSIS-DAP within Keil $\mu$ Vision5

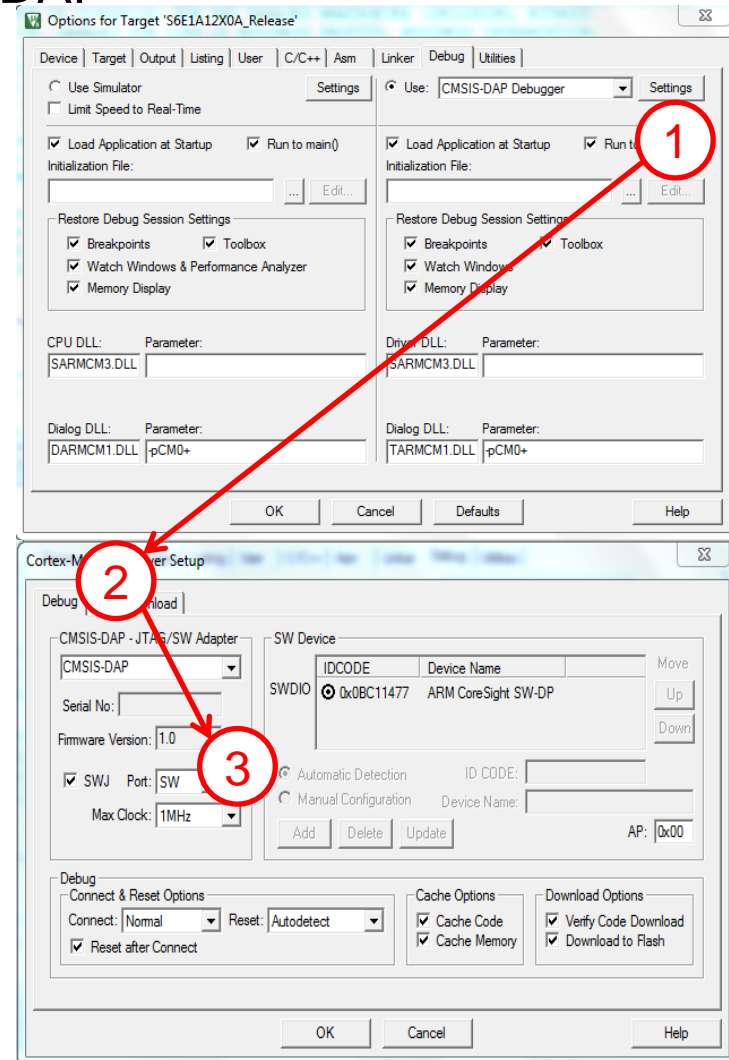
- Right click on the project
- Select **“Options for ..”**
- Click **“Debug”**
- Select **“CMSIS-DAP Debugger”**
- Click **“Utilities”**
- Select **“CMSIS-DAP Debugger”**



# CMSIS-DAP within Keil $\mu$ Vision5

## ■ Select the SWD interface for CMSIS-DAP

- Click **“Settings”** on Debug sheet
- Click **“Debug”**
- Select **“SW”**

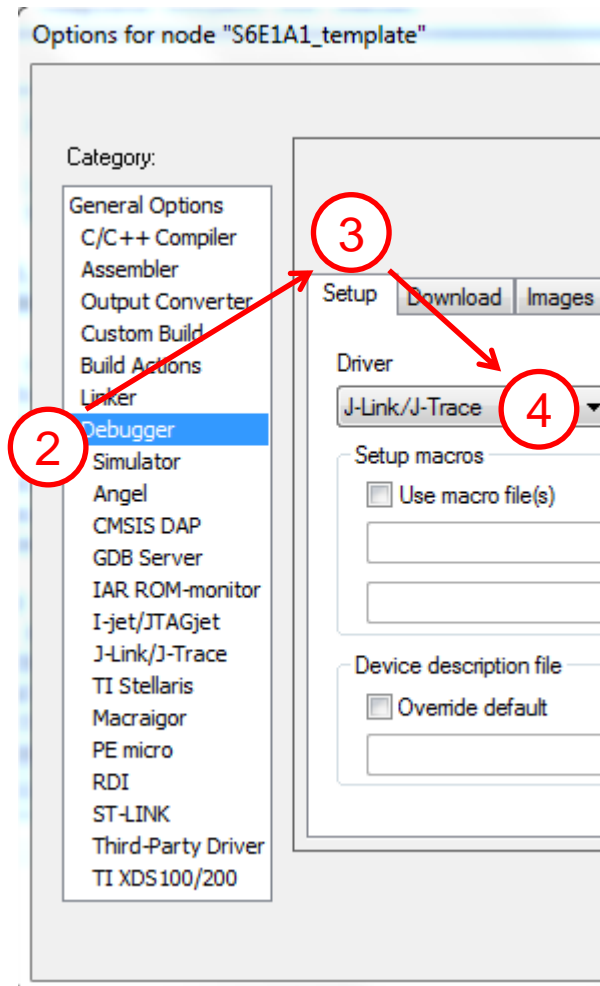
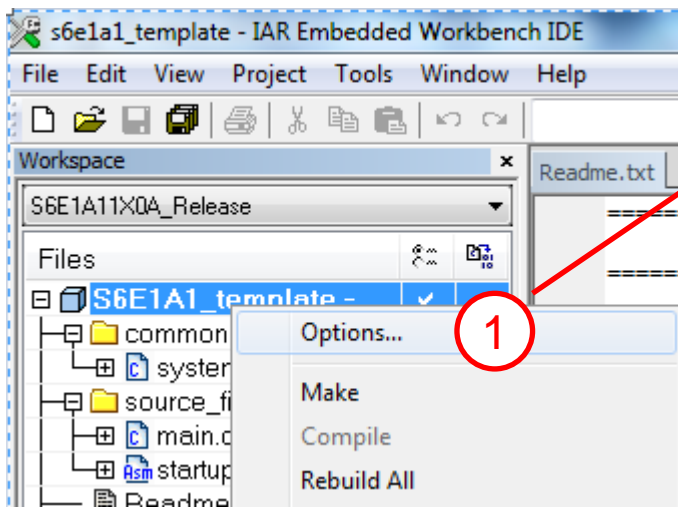


\*For FM0+, only SWD interface is available

# J-Link (an example of SWD supported tool)

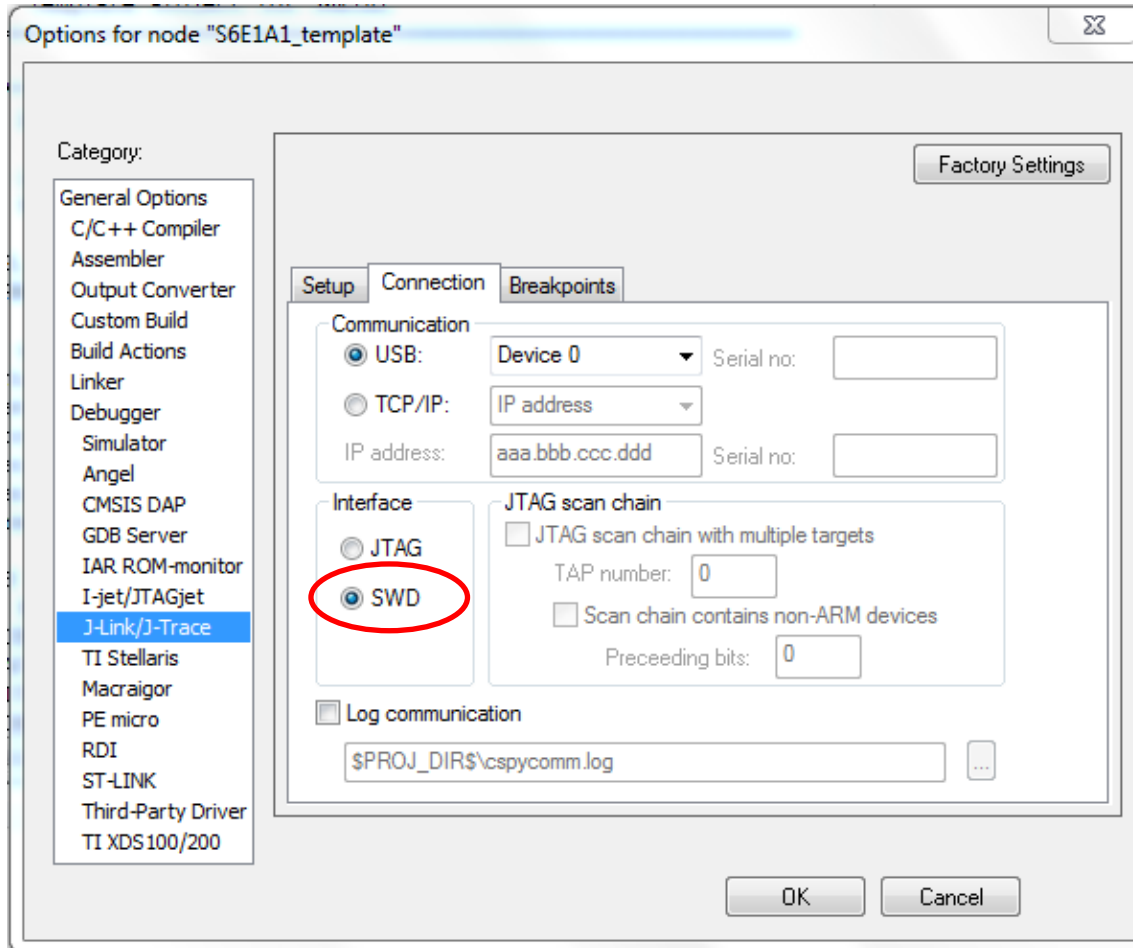
- Select the J-Link within IAR EWARM6

- Right click on the project
- Select **“Options”**
- Select **“Debugger”**
- Click **“Setup”**
- Select **“J-Link/J-Trace”**



# J-Link (an example of SWD supported tool)

- Select the SWD interface for J-Link
  - Click on the “J-Link/J-Trace” -> “Connection” -> ”SWD”

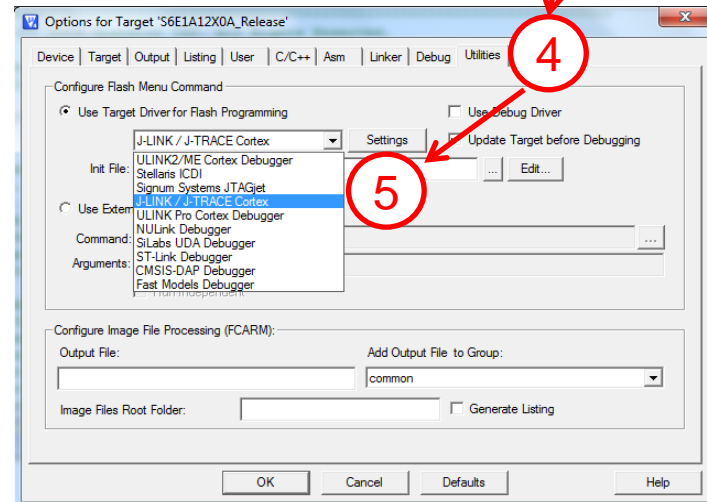
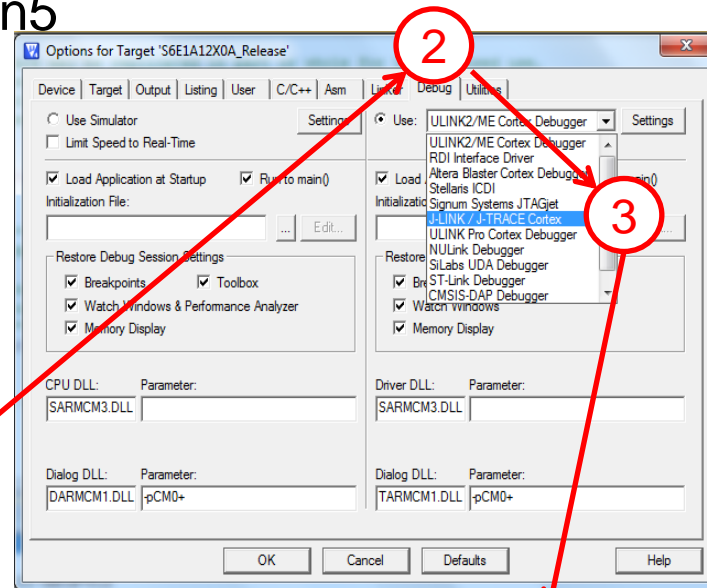
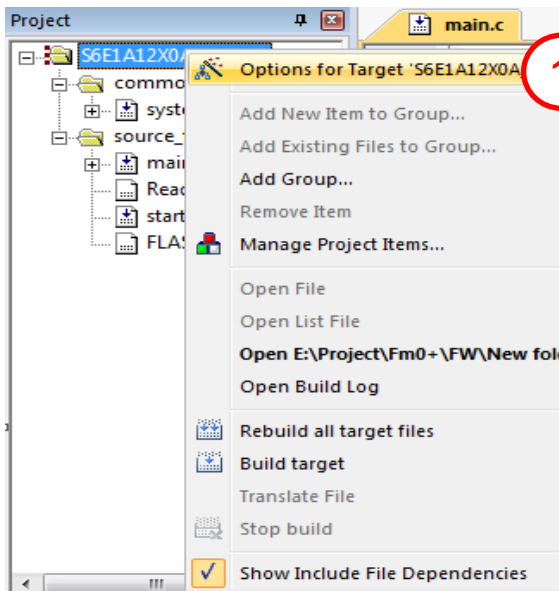


\*For FM0+, only SWD interface is available

# J-Link (an example of SWD supported tool)

## ■ Select the J-Link within Keil $\mu$ Vision5

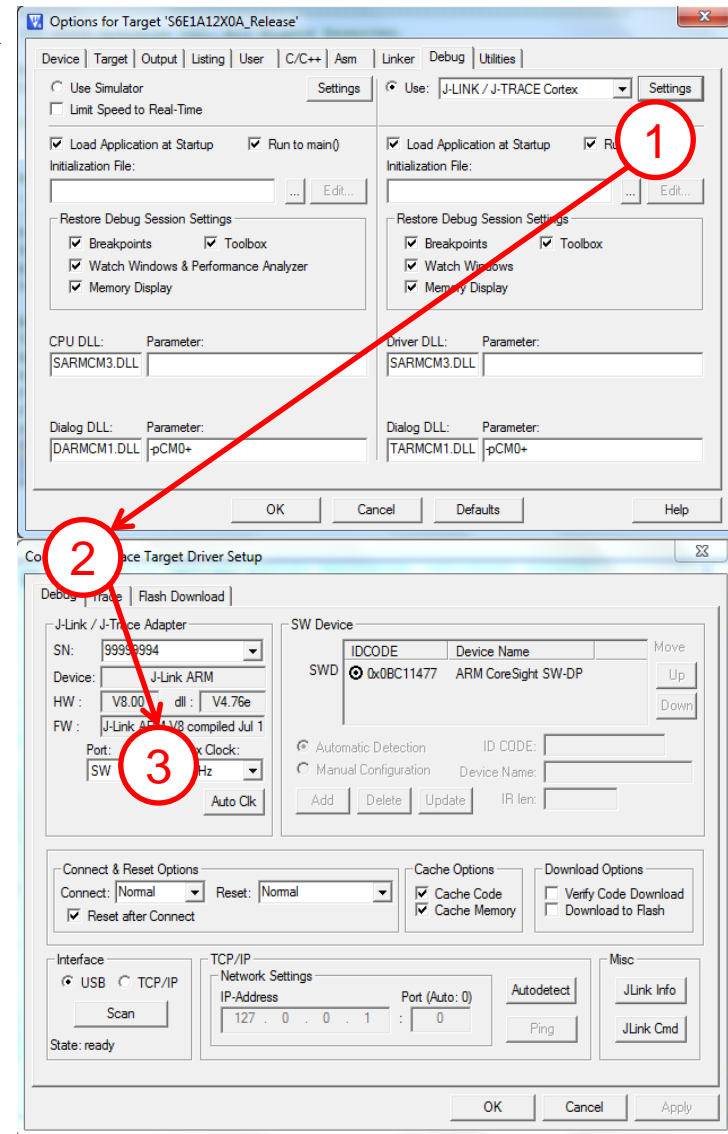
- Right click on the project
- Select **“Options for ...”**
- Click **“Debug”**
- Select **“J-Link/J-Trace”**
- Click **“Utilities”**
- Select **“J-Link/J-Trace”**



# J-Link (an example of SWD supported tool)

- Select the SWD interface for J-Link

- Click “**Settings**” on Debug sheet
- Click “**Debug**”
- Select “**SW**”





Finally



- Please check the following web, for any available updates:

[www.spansion.com/starterkit](http://www.spansion.com/starterkit)

- Please contact local support team for technical support:

America: [Spansion.Solutions@spansion.com](mailto:Spansion.Solutions@spansion.com)

China : [mcu-ticket-cn@spansion.com](mailto:mcu-ticket-cn@spansion.com)

Europe : [mcu-ticket-de@spansion.com](mailto:mcu-ticket-de@spansion.com)

Japan : [mcu-ticket-jp@spansion.com](mailto:mcu-ticket-jp@spansion.com)

Other: <http://www.spansion.com/Support/SES/Pages/Ask-Spansion.aspx>

- Gültig für EU-Länder:
  - Gemäß der Europäischen WEEE-Richtlinie und deren Umsetzung in landesspezifische Gesetze nehmen wir dieses Gerät wieder zurück.
  - Zur Entsorgung schicken Sie das Gerät bitte an die folgende Adresse:
- Valid for European Union Countries:
  - According to the European WEEE-Directive and its implementation into national laws we take this device back.
  - For disposal please send the device to the following address:



**CCS Express GMBH**  
**c/o Spansion International Inc.**  
**Frankfurter Str. 83-107**  
**D-65479 Raunheim**  
**Germany**



- This board is compliant with China RoHS



[www.spansion.com](http://www.spansion.com)

SpanSION®, the SpanSION logo, MirrorBit®, MirrorBit® Eclipse™ and combinations thereof are trademarks and registered trademarks of Spansion LLC in the United States and other countries. Other names used are for informational purposes only and may be trademarks of their respective owners.

This document is for informational purposes only and subject to change without notice. Spansion does not represent that it is complete, accurate or up-to-date; it is provided "AS IS." To the maximum extent permitted by law, Spansion disclaims any liability for loss or damages arising from use of or reliance on this document.