

Infineon Flash Programmer Memtool for XMC1000 Family

XMC Microcontrollers
January 2016



Memtool: Overview and Features

› **Overview**

- MemTool is a free of charge software designed for on-chip flash programming.
- MemTool V4 is supporting the XC800, XC166, XE166, XC2000, TriCore™, XMC4000 family and the XMC1000 family.
- MemTool V4 supports programming via UART (ASC) Boot loader for XMC4000 and XMC1000.

› **Features**

- Erasing the entire memory module
- Erasing selected sectors of the memory module
- Loading Intel Hex files
- Programming all or selected portions of the file into the memory module
- Comparing all or selected portions of the file to the current contents of the memory module
- Setting and Resetting the Chip/Sector Protection (On-Chip only)
- BMI configuration

About This Tutorial

› Purposes

- Concentrates on usage of Memtool to program on-chip flash in XMC1000 family microcontrollers
- Declares the options and functions provided in Memtool user-interface in details.
- Declares the different target configurations and hardware setup.
- Provides step-by-step how to use Memtool with example.

› Contents

- Part 1: Memtool User Interface
- Part 2: Target Configurations in Detail
- Part 3: Examples
- Part 4: Change BMI value in Memtool
- Part 5: Problems and Solutions

› Prerequisites to follow the tutorial

- Install Memtool v4.6.5 or higher

[Download Memtool v4.6.5](#)

| Product Name | TriCore™ | Version |
|--------------|----------|---------|
| MemTool V4 | X | v4.6.5 |

Part 1:

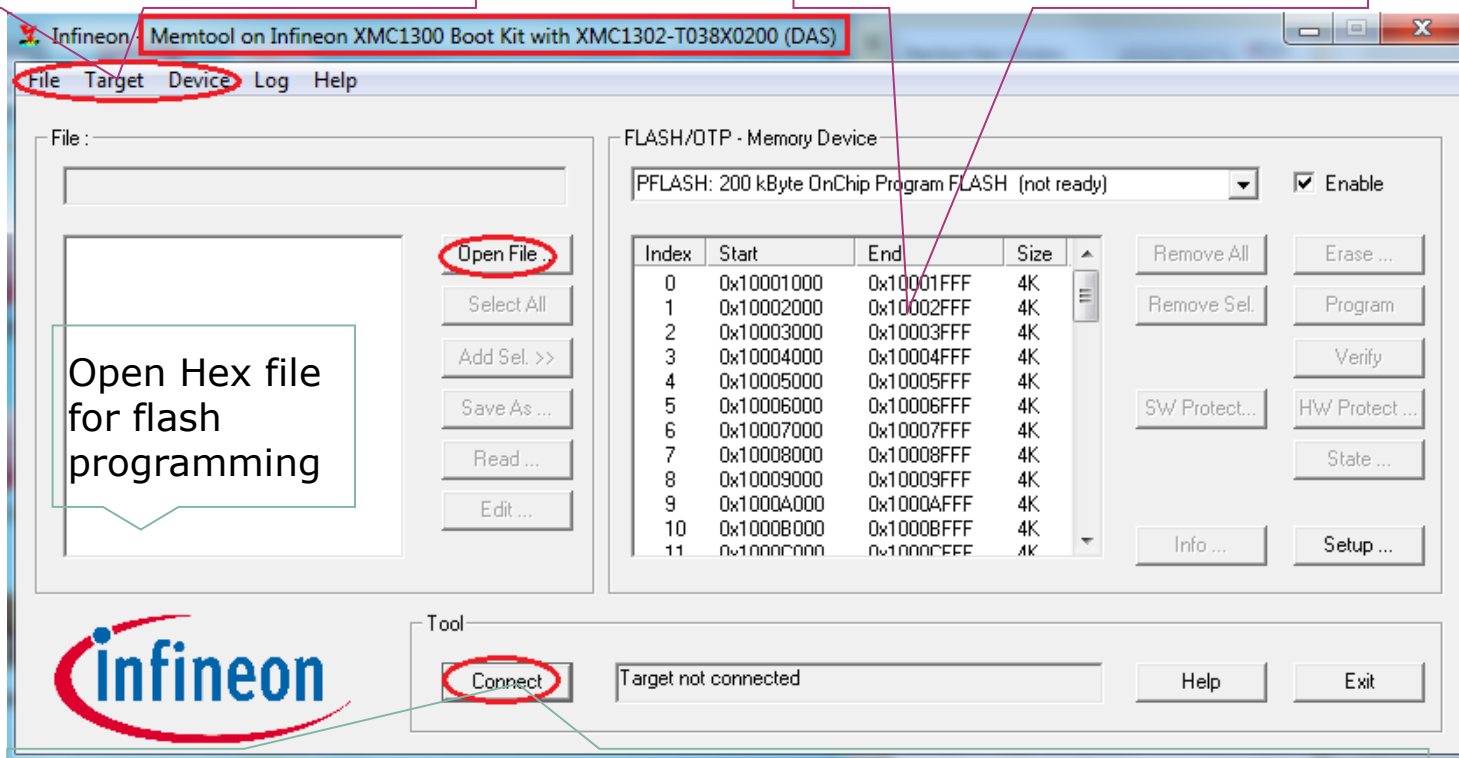
Memtool User Interface

Memtool Main Window

After opening Memtool v4.6.5 following window is displayed:

File operation,
Target/Device configuration

Information about target
configuration

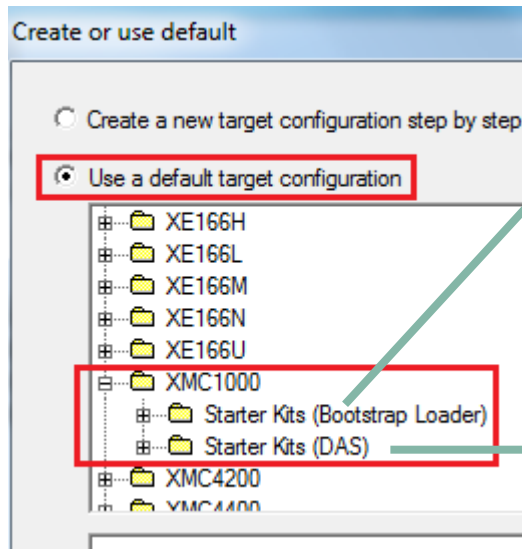


Connect target

Note: before click „Connect“, the target and device must be configured.

Target Configuration Options

Memtool provides 2 options to connect to the target :



Using Bootstrap Loader:

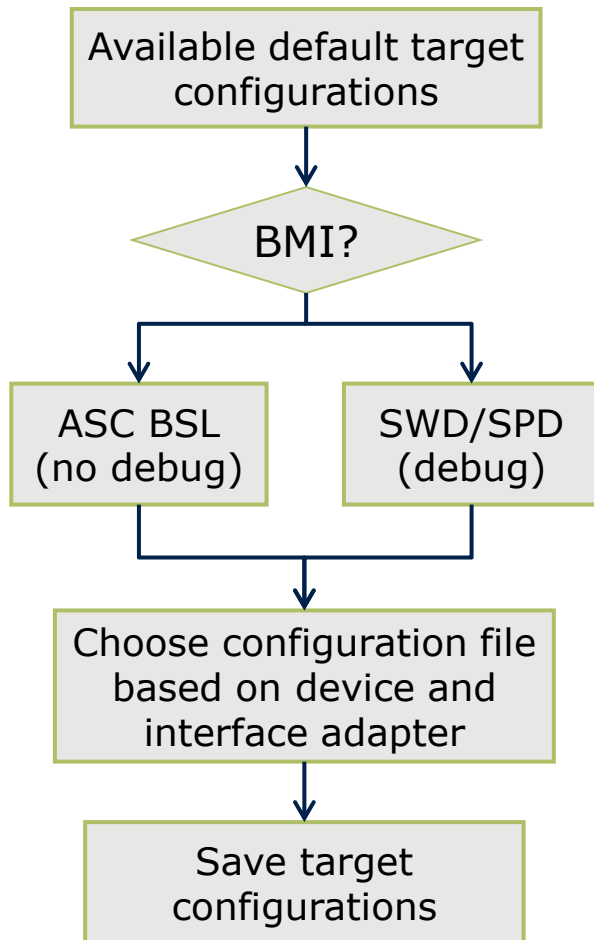
- ASC BSL bootstrap mode (no debug)
- Hardware options
 - COM/VCOM adapter (OBD J-link, FTDI chip...)
 - DAP miniWiggler

Using Debug Interface

- SWD, SPD bootstrap mode (debug)
- Hardware option
 - DAP miniWiggler

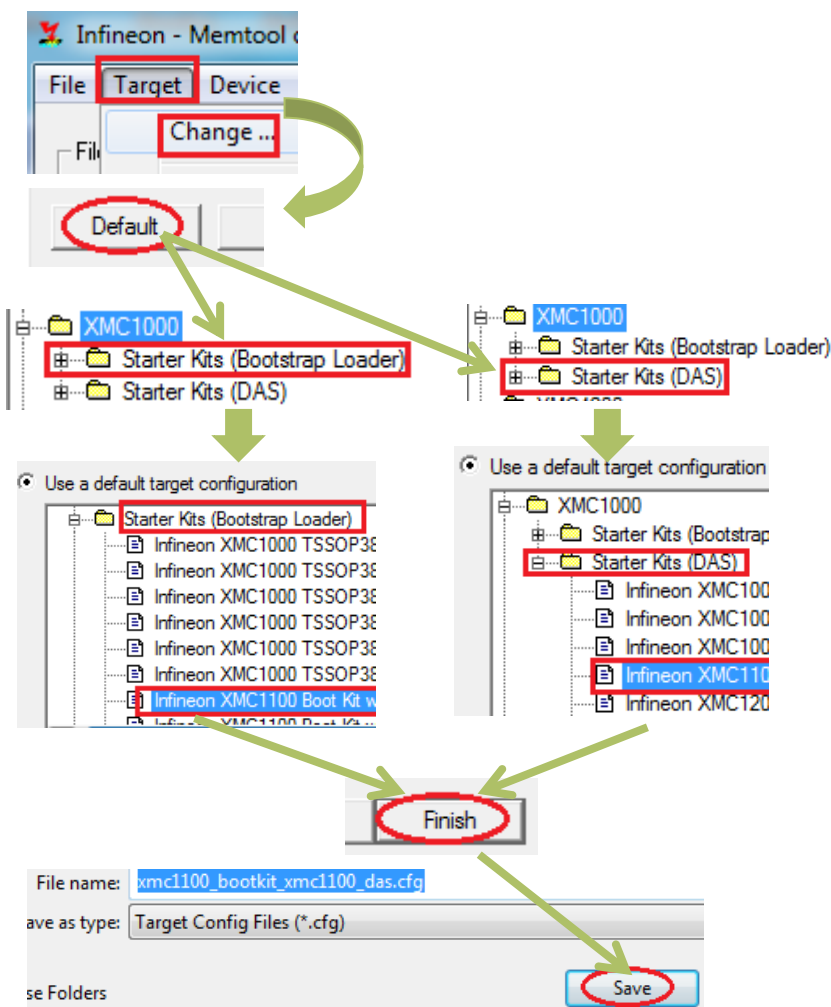
UI in Memtool to select one of the 2 options

Concept for Target Configuration



- › **For all target MCUs there are default target configurations available to be chosen**
- › **The desired target configuration can be selected using two steps:**
 1. Firstly choose connection option according to BMI boot mode (ASC BSL or SWD) in MCU device
 2. Secondly choose the target configuration file based on target device and used interface adapter
- › **Save the target configuration file**

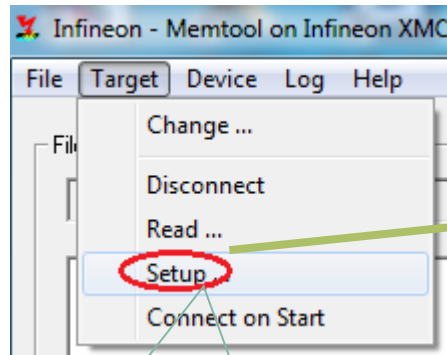
Flow of Target Configuration Selection



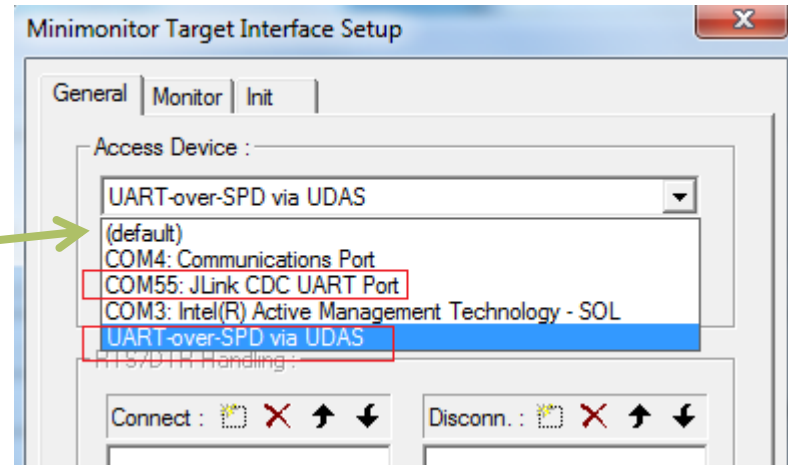
- › Open “Target” menu and select “change”
- › Select already existing target configuration by clicking “Default”
- › Go to XMC1000 and open the menu
- › Select target configuration option based on **BMI value in device**:
 1. For **ASC BSL** mode, select “Starter Kits (Bootstrap Loader)”
 2. For **SWD/SPD** mode, select “Starter Kits (DAS)”
- › Select the target configuration file according to device and interface adapter (VCOM/miniWiggler)
- › Finish and Save the target configuration file

Set Hardware Connection Interface (1/2)

Starter Kits (Bootstrap Loader):



Set hardware connection interface: Target -> Setup

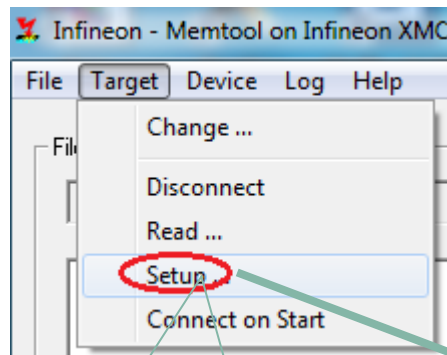


If **"Starter Kits (Bootstrap Loader)"** is selected as target configuration, there are **two** choices of hardware connection interfaces depending on hardware used:

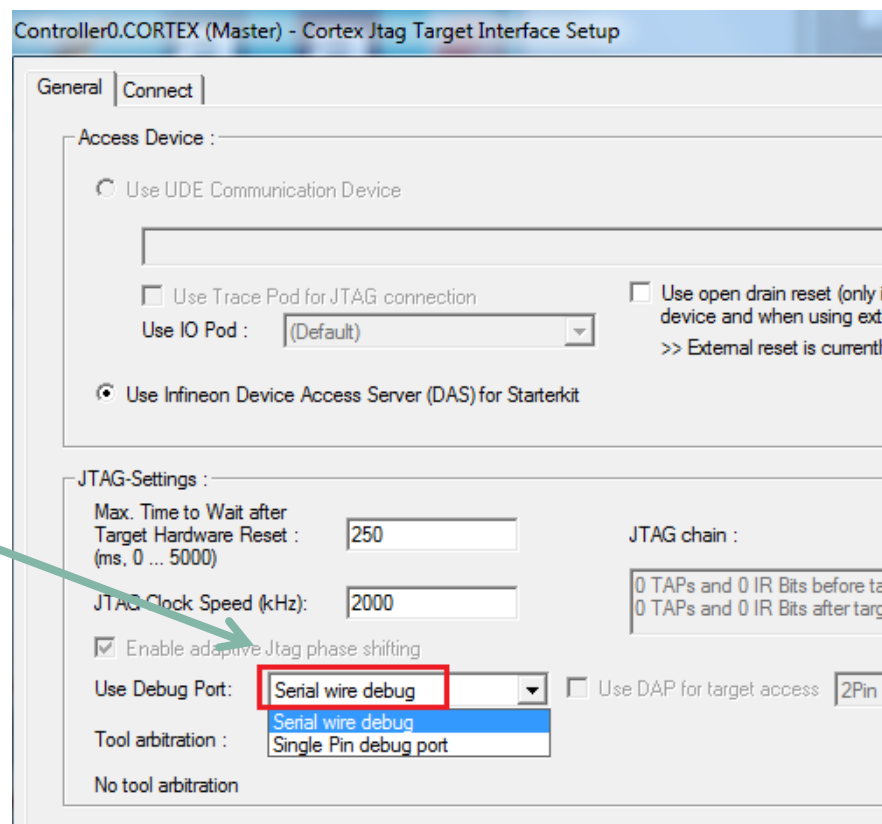
1. **COM/VCOM** interface: JLink CDC UART Port
2. **DAP miniWiggler**: UART-over-SPD via UDAS

Set Hardware Connection Interface (2/2)

Starter Kits (DAS):



Set hardware connection interface: Target -> Setup



If **"Starter Kits (DAS)"** is selected as target configuration, **DAP miniWiggler** needs to be used:

- **Use Debug Port:** Serial wire debug

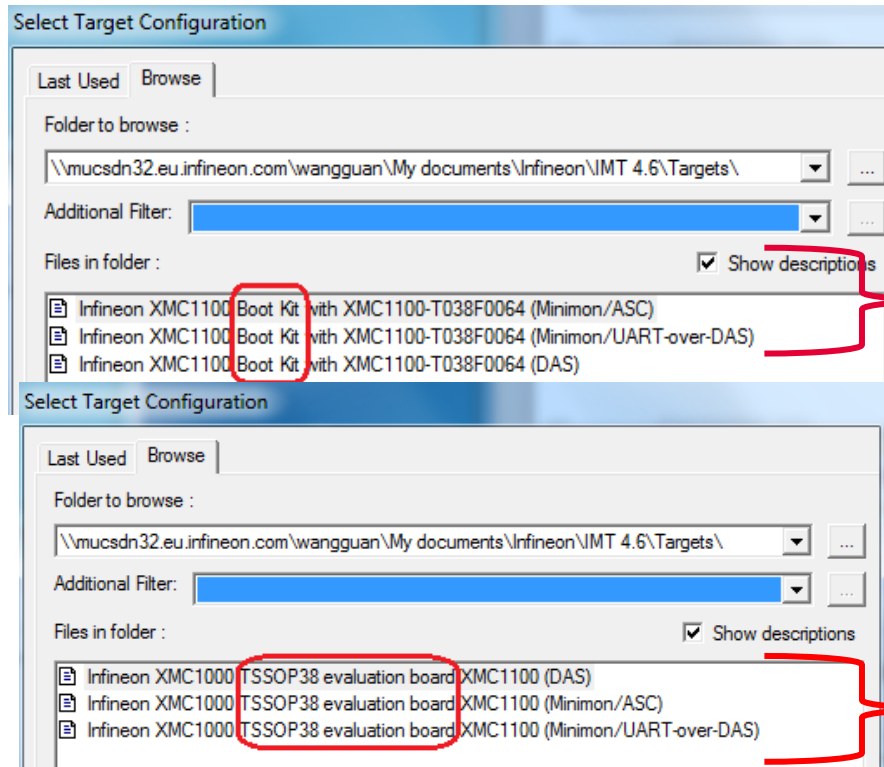
Part 2:

Target Configurations in Detail

Target Configuration

Target configuration is the **key step** to make sure that the connection with board is successful. There are three configurations for each XMC1000 device depending on board kit used:

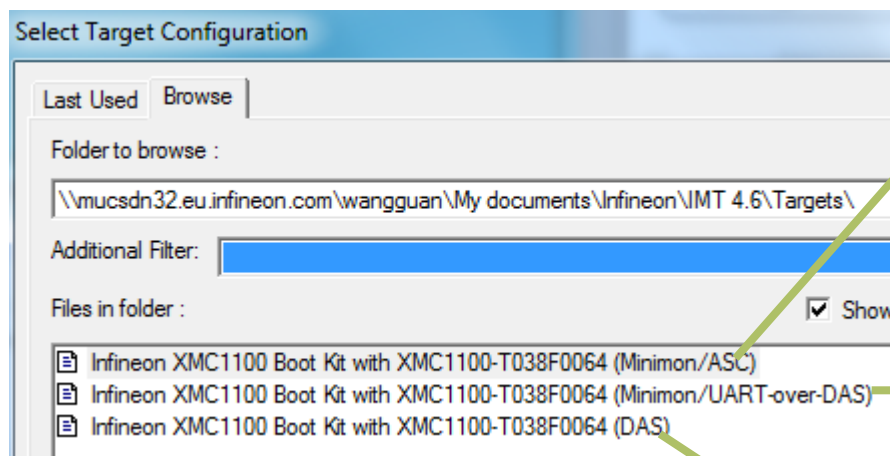
1. Boot Kit
2. Evaluation boards with TSSOP38 package



Configuration for
Infineon **Boot Kit**

Configuration for Infineon
Evaluation board with
TSSOP38 package
Note: these configurations are
redundant, and will be
removed in new Memtool
release.

Target Configuration for XMC1100



Minimon/ASC:

1. Connect with target board using **ASC BSL** bootstrap loader
2. XMC1100 **must** be configured as **ASC BSL** bootstrap mode.
3. Connection interface: **VCOM** in OBD Segger debugger **or miniWiggler**

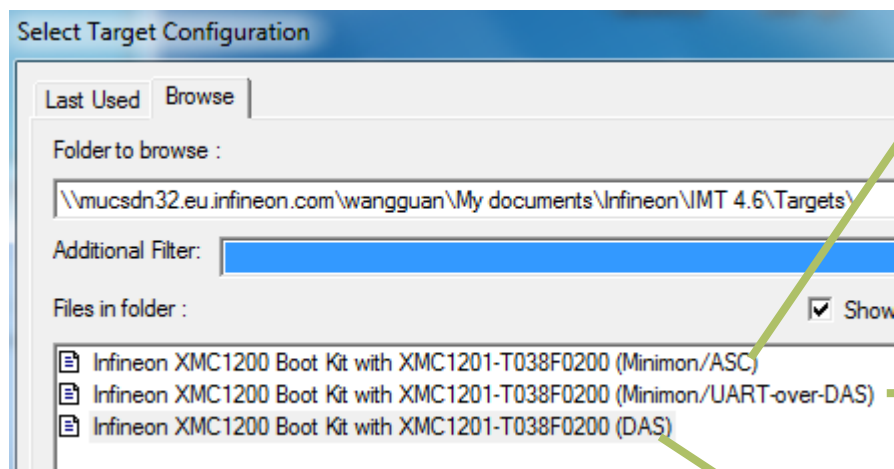
Minimon/UART-over-DAS:

1. Connect with target board using **ASC BSL** bootstrap loader
2. XMC1100 **must** be configured as **ASC BSL** bootstrap mode.
3. Connection interface: **miniWiggler**

DAS:

1. Connect with target board using **DAS** server
2. XMC1100 **must** be configured as **User Mode (Debug) SWD0/SWD1**.
3. Connection interface: **miniWiggler**

Target Configuration for XMC1200



Minimon/ASC:

1. Connect with target board using **ASC BSL** bootstrap loader
2. XMC1200 **must** be configured as **ASC BSL** bootstrap mode.
3. Connection interface: **VCOM** in OBD Segger debugger **or miniWiggler**

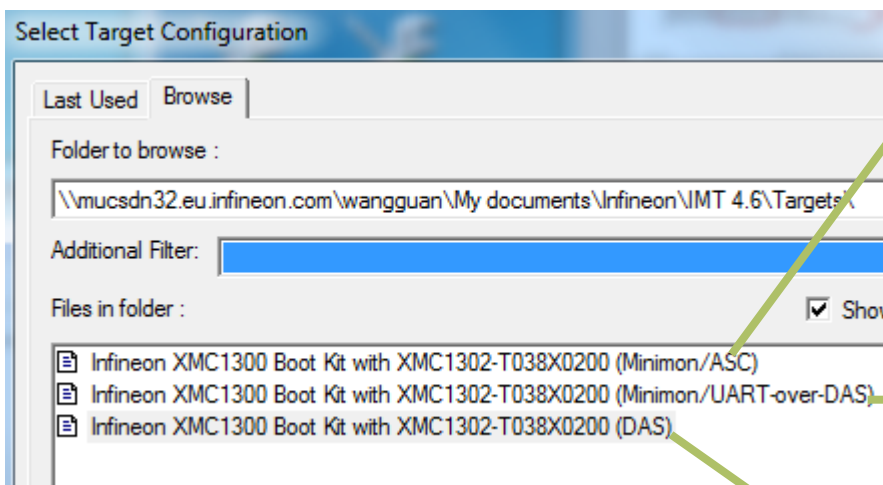
Minimon/UART-over-DAS:

1. Connect with target board using **ASC BSL** bootstrap loader
2. XMC1200 **must** be configured as **ASC BSL** bootstrap mode.
3. Connection interface: **miniWiggler**

DAS:

1. Connect with target board using **DAS** server
2. XMC1200 **must** be configured as **User Mode (Debug) SWD0/SWD1**.
3. Connection interface: **miniWiggler**

Target Configuration for XMC1300



Minimon/ASC:

1. Connect with target board using **ASC BSL** bootstrap loader
2. XMC1300 **must** be configured as **ASC BSL** bootstrap mode.
3. Connection interface: **VCOM** in OBD Segger debugger **or miniWiggler**

Minimon/UART-over-DAS:

1. Connect with target board using **ASC BSL** bootstrap loader
2. XMC1300 **must** be configured as **ASC BSL** bootstrap mode.
3. Connection interface: **miniWiggler**

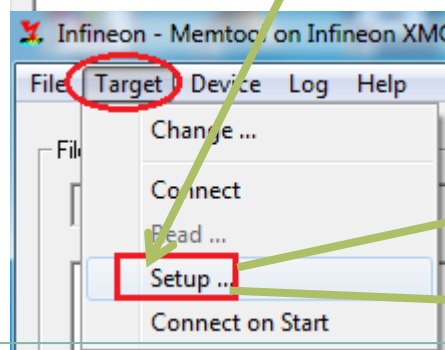
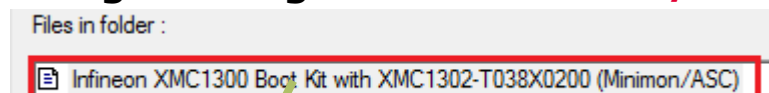
DAS:

1. Connect with target board using **DAS** server
2. XMC1300 **must** be configured as **User Mode (Debug) SWD0/SWD1**.
3. Connection interface: **miniWiggler**

Setup Connection: Minimon/ASC with VCOM

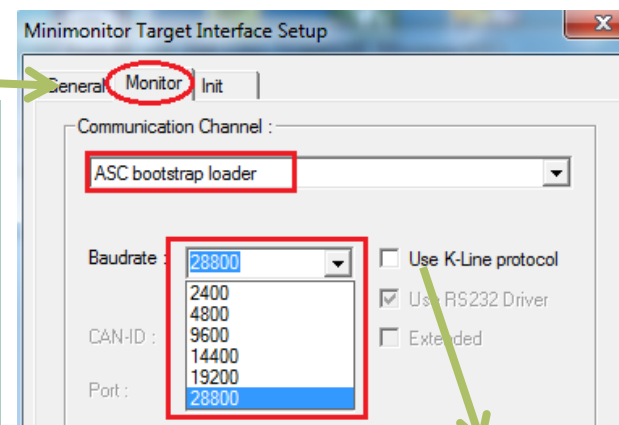
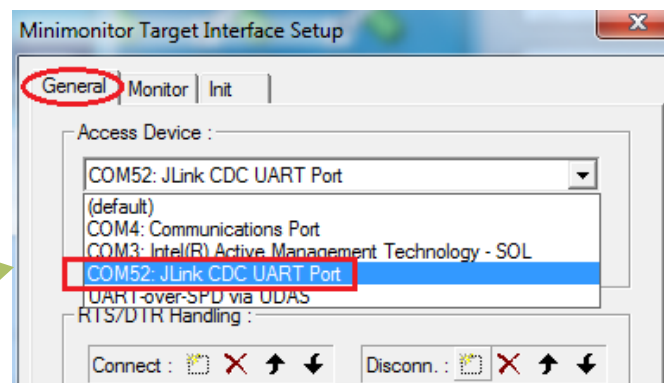
- › Connection hardware setup: Minimon/ASC with **VCOM** interface on board

Target configuration: **Minimon/ASC**



Select VCOM

Select Baudrate



If target is configured as Minimon/ASC, both JLink VCOM and miniWiggler can be used to connect with target board. If **VCOM** is used, "Jlink CDC UART Port" must be selected. Click "Refresh" to see the VCOM port. **Note:**

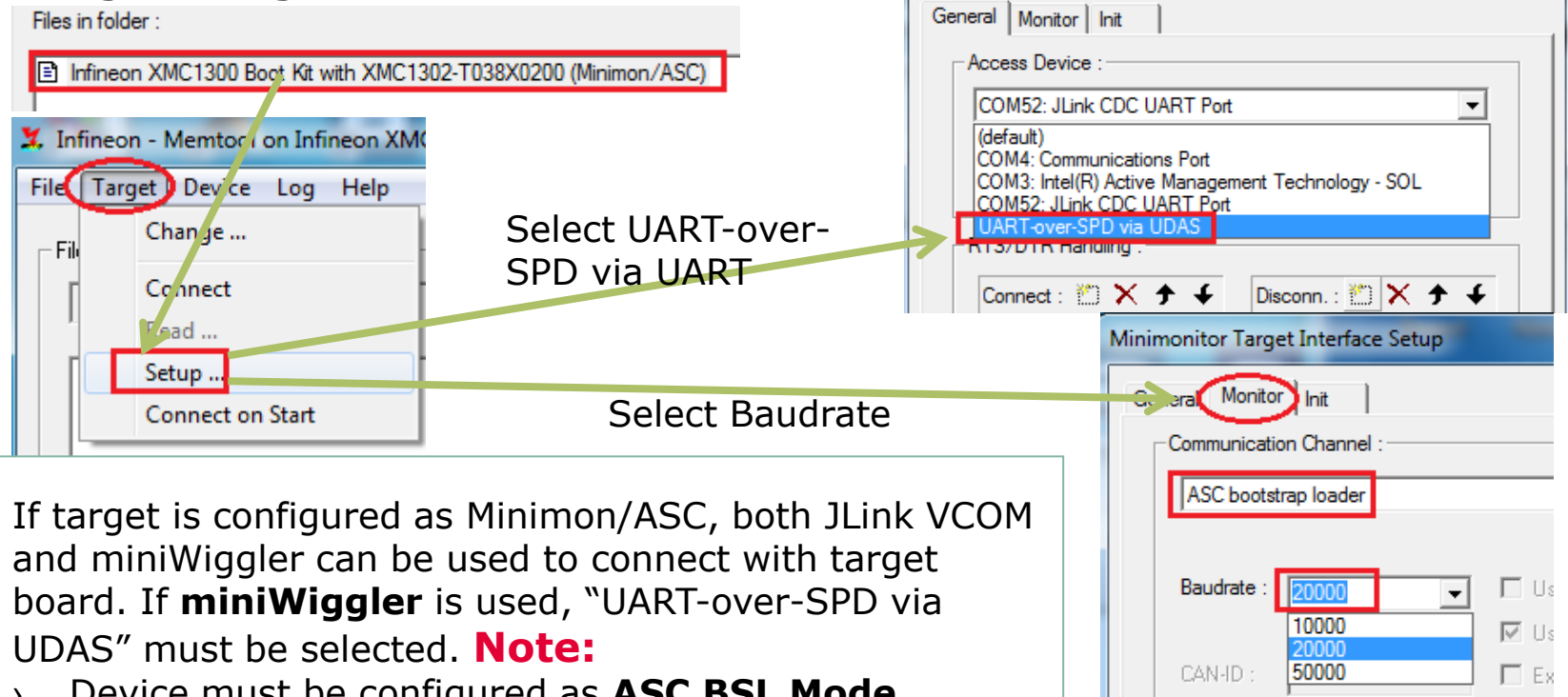
- › if VCOM is selected, miniWiggler is **not allowed** to connect with board.
- › Device must be configured as **ASC BSL Mode**.
- › Before clicking "connect" the board must be **reset** by power-off and power-on.

Note: maximal baudrate is 28800. K-Line is not supported for XMC

Setup Connection: Minimon/ASC with miniWiggler

- › Connection hardware setup: Minimon/ASC with **miniWiggler**

Target configuration: **Minimon/ASC**



The screenshots illustrate the steps to configure the target for Minimon/ASC:

- Files in folder:** The file "Infineon XMC1300 Boot Kit with XMC1302-T038X0200 (Minimon/ASC)" is selected.
- Infineon - Memtool on Infineon XMC:** The "Target" menu is open, and "Setup ..." is selected.
- Minimonitor Target Interface Setup (General tab):** The "Access Device" dropdown is set to "COM52: JLink CDC UART Port". The "UART-over-SPD via UDAS" option is selected.
- Minimonitor Target Interface Setup (Monitor tab):** The "Communication Channel" is set to "ASC bootstrap loader". The "Baudrate" is set to "20000".

Annotations with arrows indicate the flow: "Select UART-over-SPD via UDAS" points to the selection in the General tab, and "Select Baudrate" points to the selection in the Monitor tab.

If target is configured as Minimon/ASC, both JLink VCOM and miniWiggler can be used to connect with target board. If **miniWiggler** is used, "UART-over-SPD via UDAS" must be selected. **Note:**

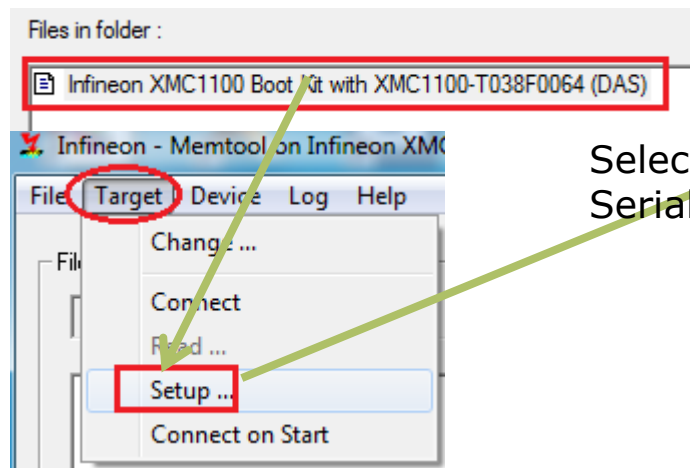
- › Device must be configured as **ASC BSL Mode**.
- › Before clicking "connect", the board must be **reset** by power-off and power-on.
- › An adapter needs to be used to connect with miniWiggler.

Note: If the high baudrate has connection problem, the lower baudrate should be used.

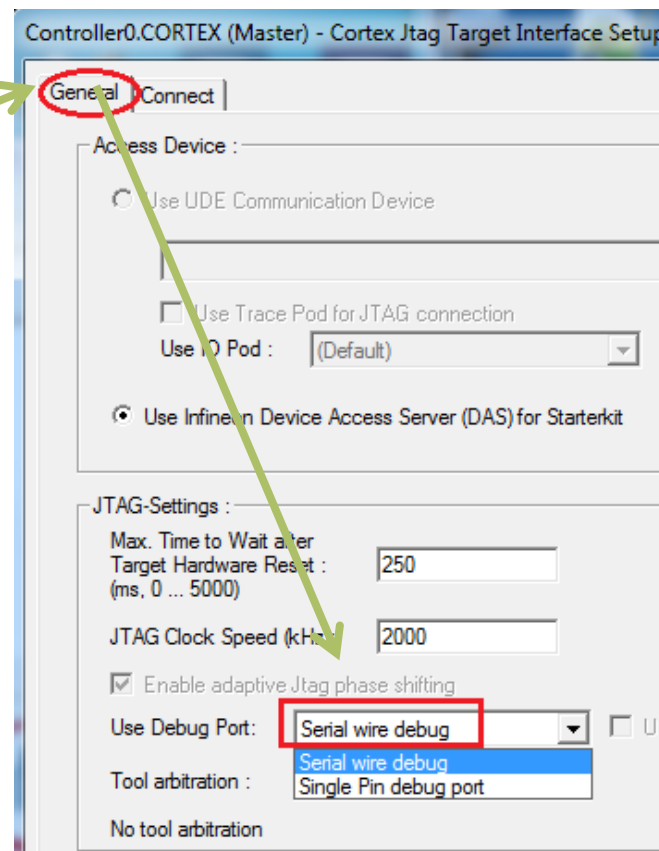
Setup Connection: DAS with miniWiggler

- › Connection hardware setup: DAS with **miniWiggler**

Target configuration: **DAS**



Select
Serial wire debug



If target is configured as **DAS**, only **miniWiggler** can be used to connect with target board.

Note:

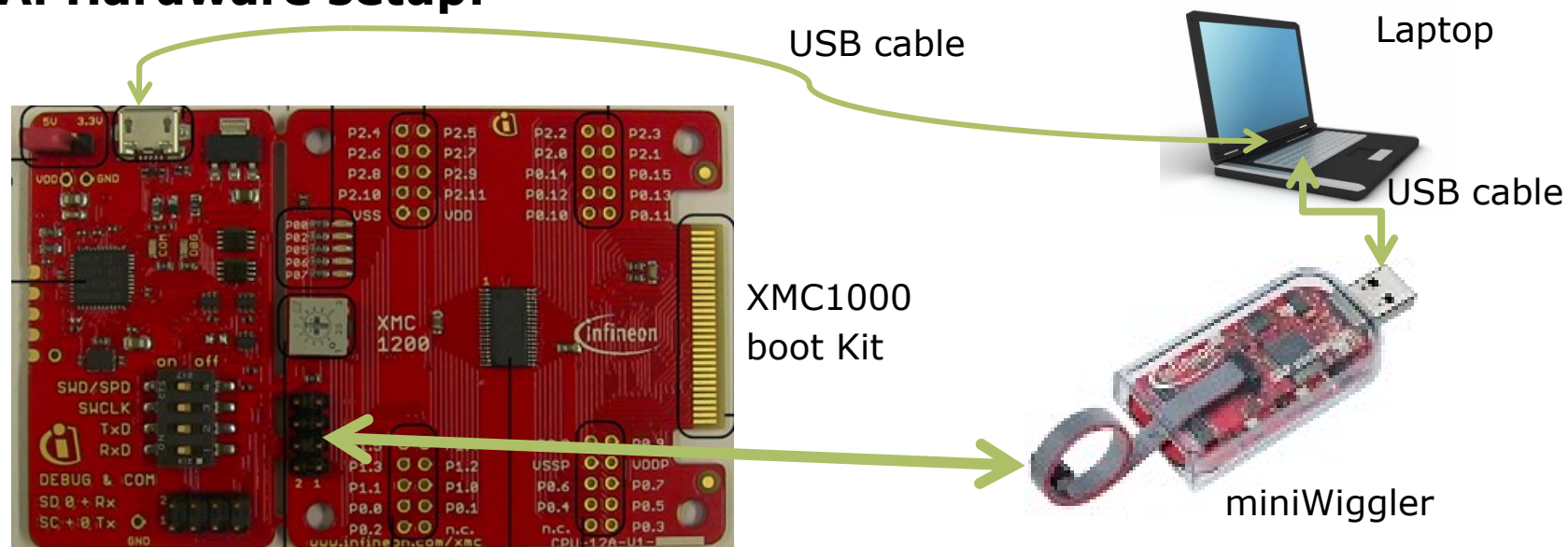
- › Device must be configured as **User Mode (Debug) SWD0/SWD1**.
- › Before clicking "connect", the board must be **reset** by power-off and power-on.
- › An adapter needs to be used to connect with miniWiggler.

Part 3:

Examples

Prerequisites to Follow Examples

A. Hardware setup:

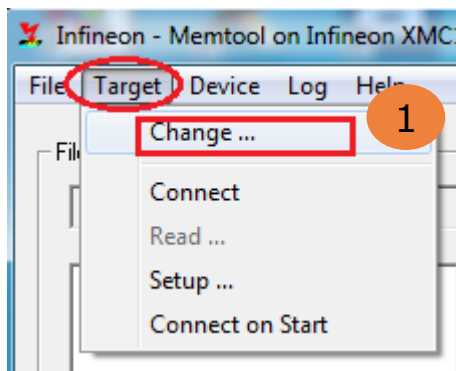


B. Install Memtool v4.6.5:

| Product Name | TriCore™ | Version |
|--------------|----------|---------|
| MemTool V4 | X | v4.6.5 |

Example 1: ASC with VCOM (1/4)

› Target configuration



1 Click "Target->change"

2 Go to "Browse"

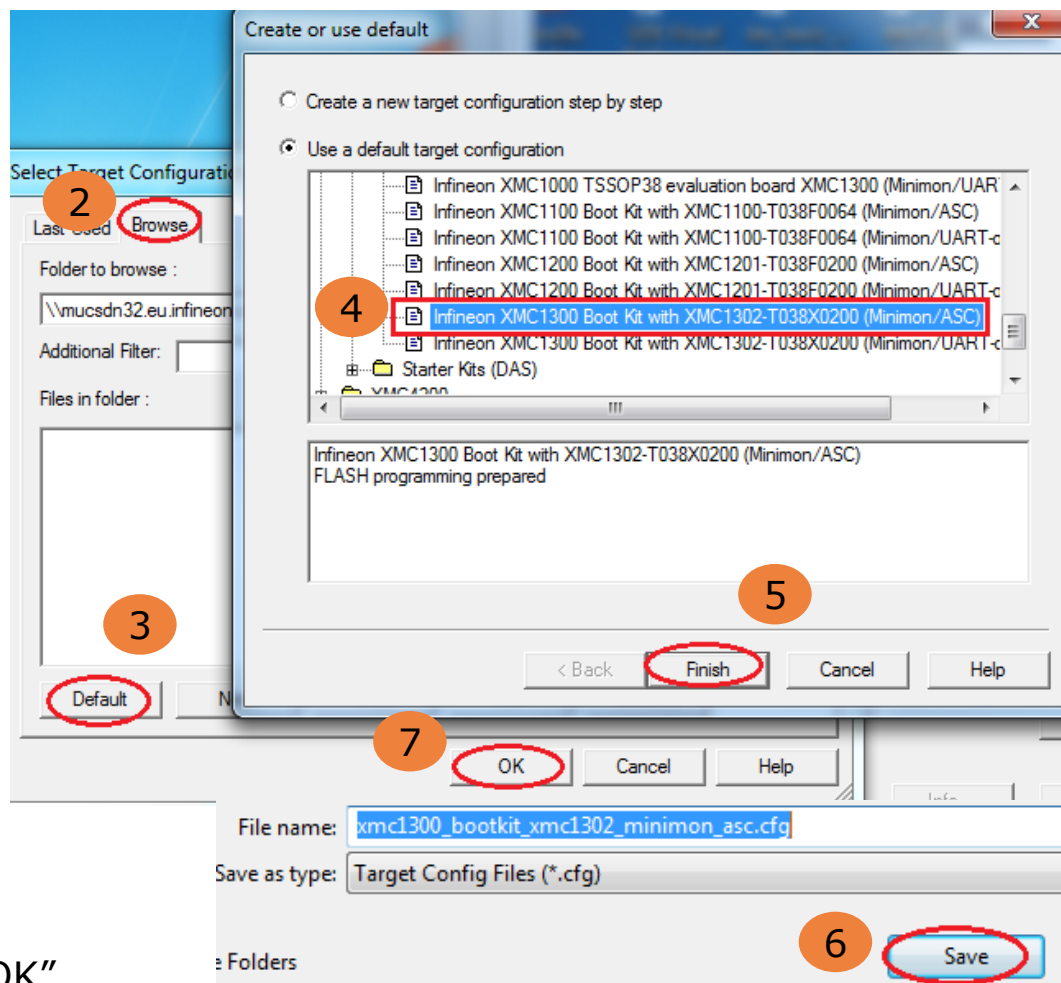
3 Click "Default"

4 Select "Infineon XMC1300 Boot Kit with XMC1302-T038X0200 (Minimon/ASC)"

5 Click "Finish"

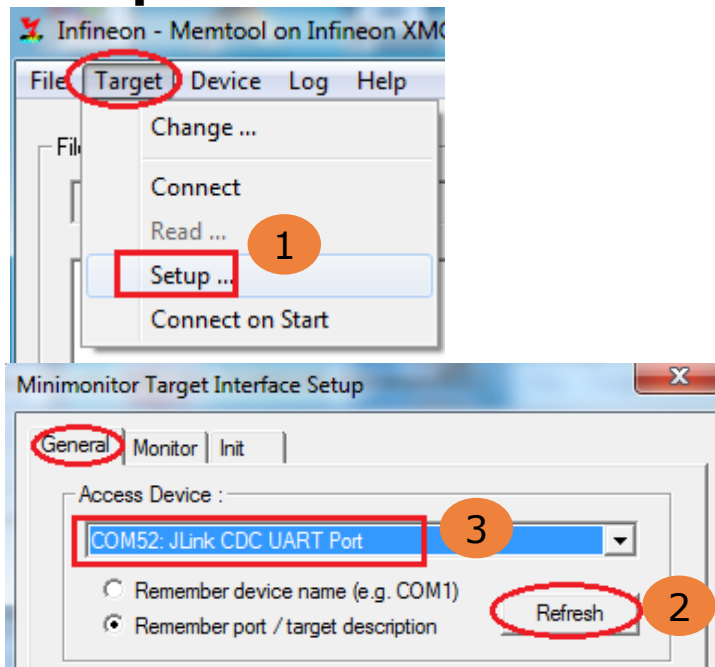
6 Click "Save"

7 Click "OK"

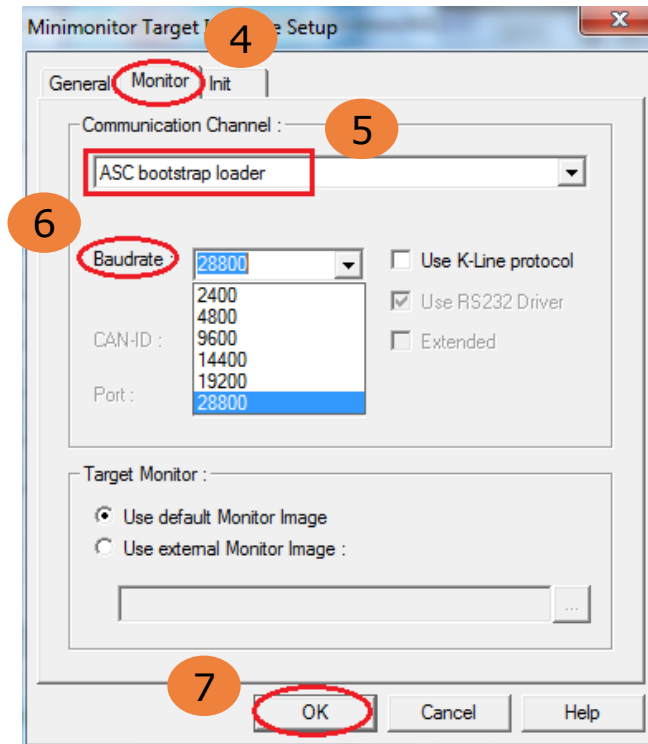


Example 1: ASC with VCOM (2/4)

› Setup connection interface



- 1 Click "Target->Setup"
- 2 Click "Refresh"
- 3 Select "Jlink CDC UART Port"



- 4 Open "Monitor"
- 5 Select "ASC bootstrap loader"
- 6 Select baudrate
- 7 Click "OK"

Example 1: ASC with VCOM (3/4)

› Connect with target board

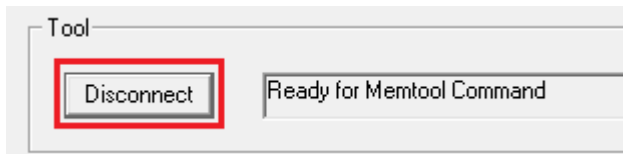


1

Before clicking "Connect" please do follows:

- › **Disconnect** miniWiggler from target board
- › Make sure that the device is configured as **ASC BSL Mode**
- › Reset board through power-off and power-on board

After doing as described above, click **"Connect"**



After the target board is successfully connected, it will be showed "Ready for Memtool Command" (Disconnect)

Example 1: ASC with VCOM (4/4)

› Open Hex file to program

1 Open File

2 Select Hex file

3 Click "Open"

4 Click "Enable"

5 Add Selected codes

6 Program flash

7 Exit

Execute Memtool Command

Current FLASH/DTP Device :
200 kByte OnChip Program FLASH

Operation :
Verify 10001A4h - 10001AFFh

Result :
success

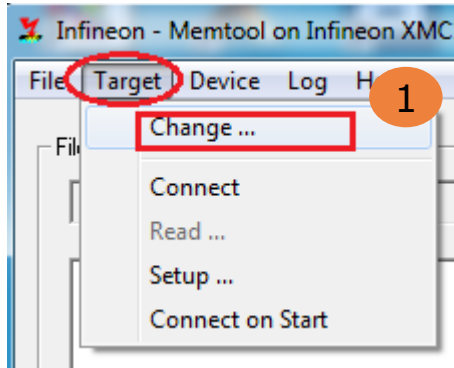
Progress :
[Progress Bar]

Start Exit **7** Help

| Index | Start | End | Size |
|-------|------------|------------|------|
| 0 | 0x10001000 | 0x10001FFF | 4K |
| 1 | 0x10002000 | 0x10002FFF | 4K |
| 2 | 0x10003000 | 0x10003FFF | 4K |
| 3 | 0x10004000 | 0x10004FFF | 4K |
| 4 | 0x10005000 | 0x10005FFF | 4K |
| 5 | 0x10006000 | 0x10006FFF | 4K |
| 6 | 0x10007000 | 0x10007FFF | 4K |
| 7 | 0x10008000 | 0x10008FFF | 4K |
| 8 | 0x10009000 | 0x10009FFF | 4K |
| 9 | 0x1000A000 | 0x1000AFFF | 4K |
| 10 | 0x1000B000 | 0x1000BFFF | 4K |

Example 2: ASC with miniWiggler (1/4)

› Target configuration



1 Click "Target->change"

2 Go to "Browse"

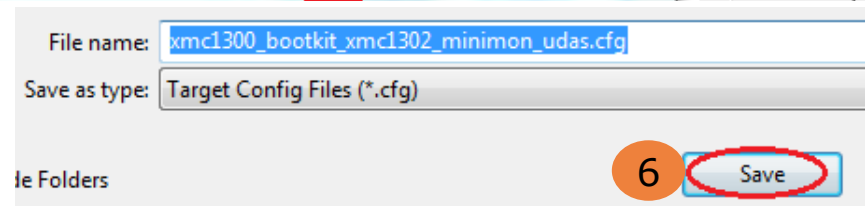
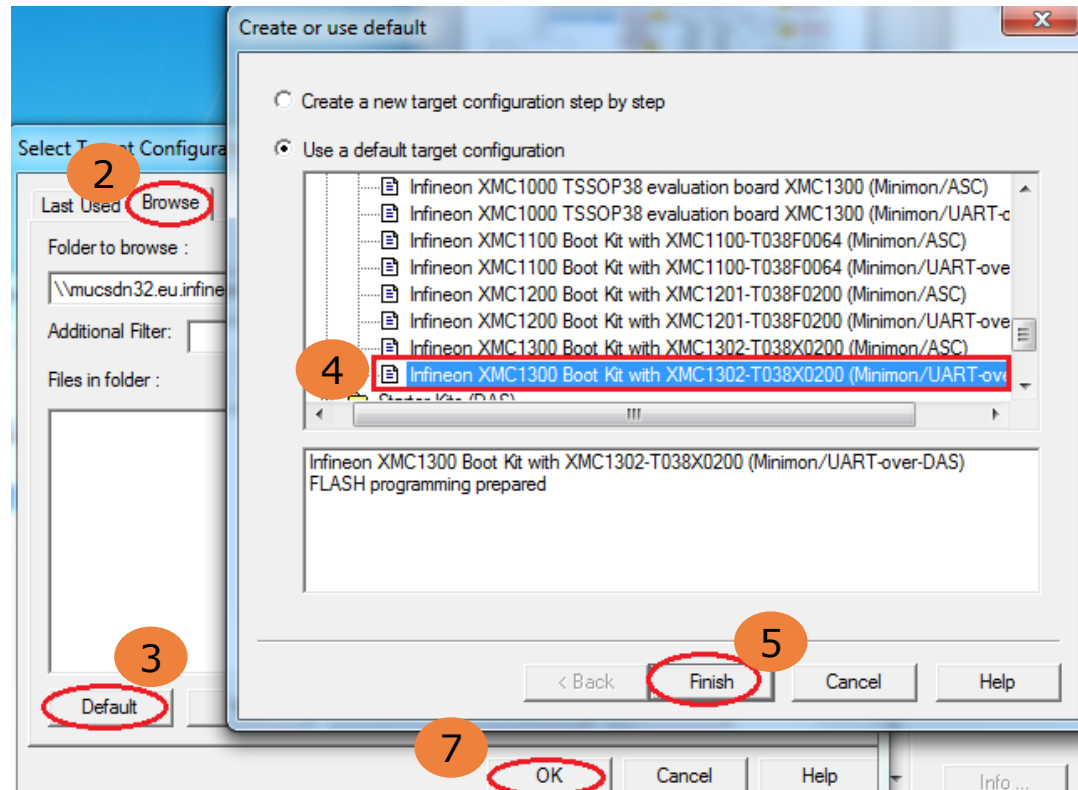
3 Click "Default"

4 Select "Infineon XMC1300 Boot Kit ... (Minimon/UART-over-SPD via UDAS)"

5 Click "Finish"

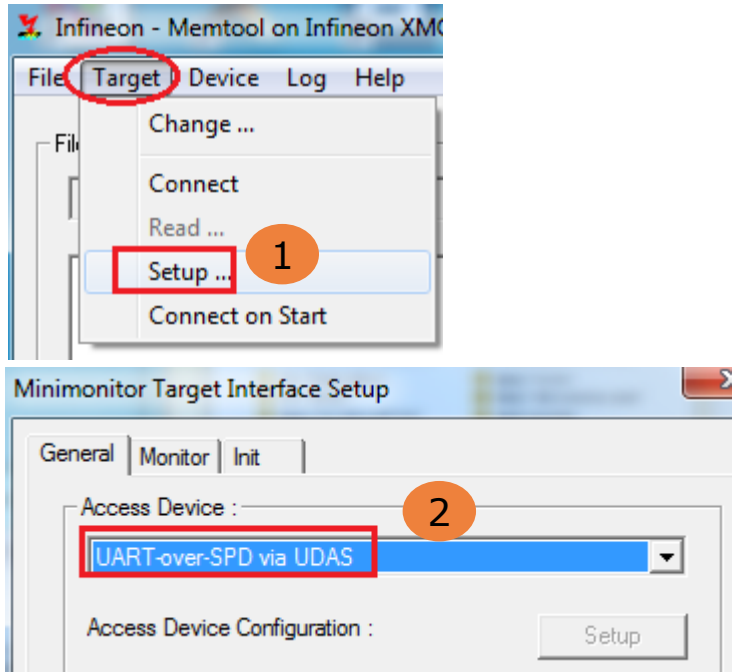
6 Click "Save"

7 Click "OK"

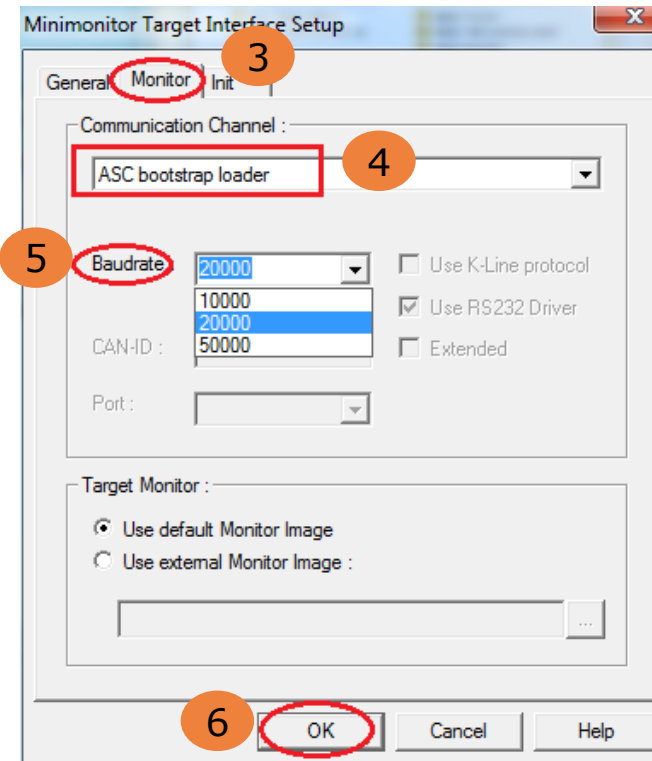


Example 2: ASC with miniWiggler (2/4)

› Setup connection interface



- 1 Click "Target->Setup"
- 2 Select "UART-over-SPD via UDAS"
- 3 Open "Monitor"



- 4 Select "ASC bootstrap loader"
- 5 Select baudrate
- 6 Click "OK"

Example 2: ASC with miniWiggler (3/4)

› Connect with target board

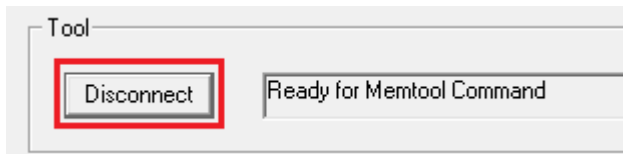


1

Before clicking "Connect" please do follows:

- › **Connect** miniWiggler with target board
- › Make sure that the device is configured as **ASC BSL Mode**
- › Reset board through power-off and power-on board

After doing as described above, click **"Connect"**



After the target board is successfully connected, it will be showed "Ready for Memtool Command" (Disconnect)

Example 2: ASC with miniWiggler (4/4)

› Open Hex file to program

The screenshot shows the Infineon Memtool interface. The 'File' menu is open, and the 'Open File...' option is selected. A file explorer window shows the file 'EasyStart_XMC1300.hex' selected. The 'FLASH/OTP - Memory Device' section shows 'PFLASH: 200 kByte OnChip Program FLASH' selected. The 'Program' button is highlighted. A secondary window shows the execution of a command to verify the flash.

| Index | Start | End | Size |
|-------|------------|------------|------|
| 0 | 0x10001000 | 0x10001FFF | 4K |
| 1 | 0x10002000 | 0x10002FFF | 4K |
| 2 | 0x10003000 | 0x10003FFF | 4K |
| 3 | 0x10004000 | 0x10004FFF | 4K |
| 4 | 0x10005000 | 0x10005FFF | 4K |
| 5 | 0x10006000 | 0x10006FFF | 4K |
| 6 | 0x10007000 | 0x10007FFF | 4K |
| 7 | 0x10008000 | 0x10008FFF | 4K |
| 8 | 0x10009000 | 0x10009FFF | 4K |
| 9 | 0x1000A000 | 0x1000AFFF | 4K |
| 10 | 0x1000B000 | 0x1000BFFF | 4K |

Execute Memtool Command

Current FLASH/OTP Device :
200 kByte OnChip Program FLASH

Operation :
Verify 10001AA4h - 10001AFFh

Result :
success

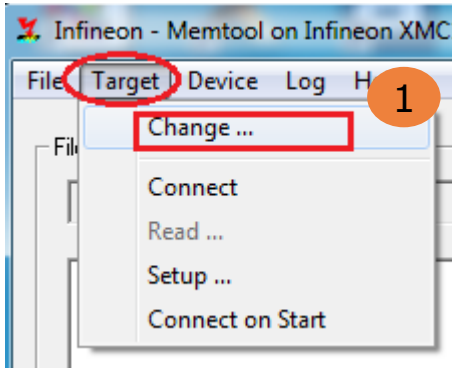
Progress :
[Progress bar]

Start Exit Help

- 1 Open File
- 2 Select Hex file
- 3 Click "Open"
- 4 Click "Enable"
- 5 Add Selected codes
- 6 Program flash
- 7 Exit

Example 3: DAS with miniWiggler (1/4)

› Target configuration



1 Click "Target->change"

2 Go to "Browse"

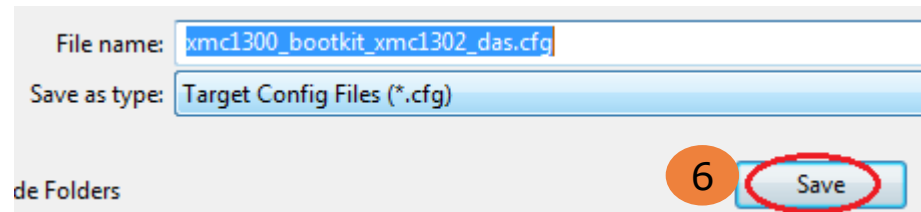
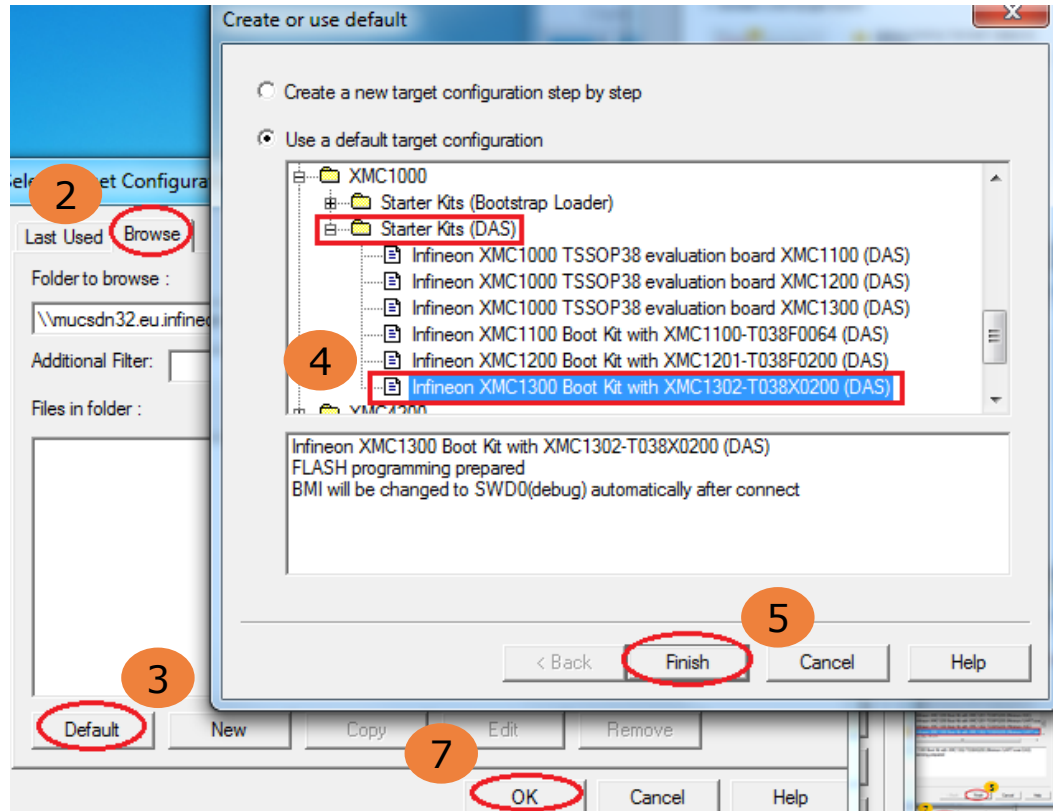
3 Click "Default"

4 Select "Infineon XMC1300 Boot Kit ... (DAS)"

5 Click "Finish"

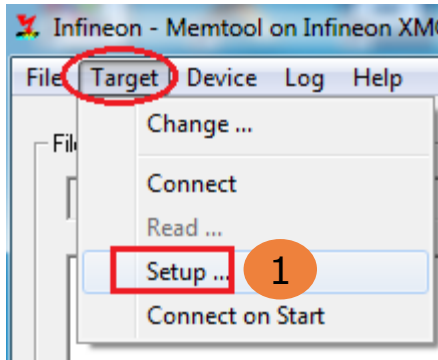
6 Click "Save"

7 Click "OK"



Example 3: DAS with miniWiggler (2/4)

› Setup connection interface

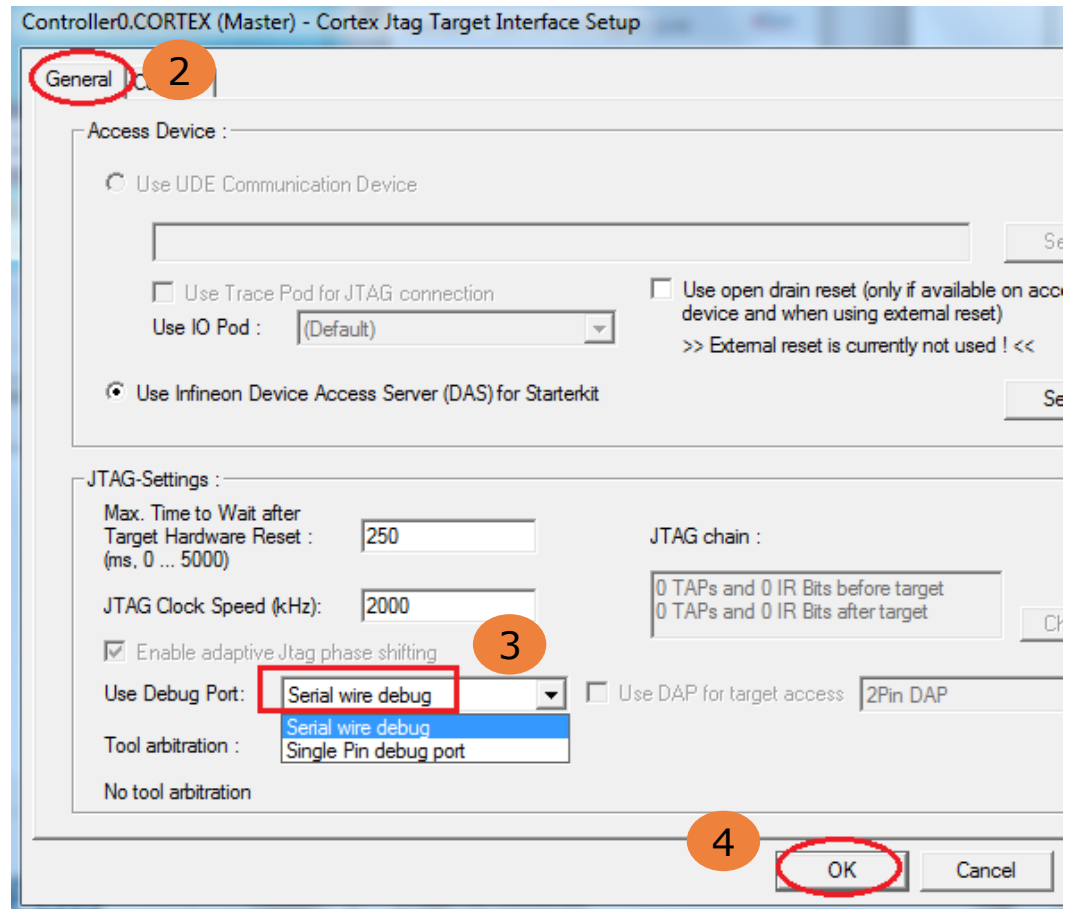


1 Click "Target->Setup"

2 Open "General"

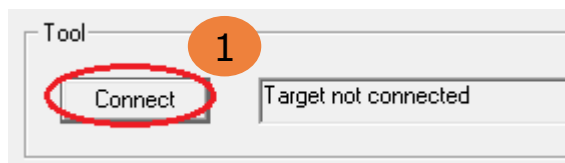
3 Select ""Serial wire debug"

2 Click "OK"



Example 3: DAS with miniWiggler (3/4)

› Connect with target board

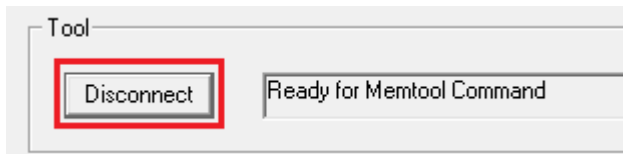


1

Before clicking "Connect" please do follows:

- › **Connect** miniWiggler with target board
- › Make sure that the device is configured as **User Mode (Debug) SWD0/SWD1**
- › Reset board through power-off and power-on board

After doing as described above, click **"Connect"**



After the target board is successfully connected, it will be showed "Ready for Memtool Command" (Disconnect)

Example 3: DAS with miniWiggler (4/4)

› Open Hex file to program

Infineon - Memtool on Infineon XMC1300 Boot Kit with XMC1302-T038X0200 (Minimon/ASC)

File Target Device Log Help

File : C:\DAVE_Workspace\Workspace\DAVE-4.1\EasyStart_XMC1300.hex

FLASH/OTP - Memory Device

PFLASH: 200 kByte OnChip Program FLASH

| Index | Start | End | Size |
|-------|------------|------------|------|
| 0 | 0x10001000 | 0x10001FFF | 4K |
| 1 | 0x10002000 | 0x10002FFF | 4K |
| 2 | 0x10003000 | 0x10003FFF | 4K |
| 3 | 0x10004000 | 0x10004FFF | 4K |
| 4 | 0x10005000 | 0x10005FFF | 4K |
| 5 | 0x10006000 | 0x10006FFF | 4K |
| 6 | 0x10007000 | 0x10007FFF | 4K |
| 7 | 0x10008000 | 0x10008FFF | 4K |
| 8 | 0x10009000 | 0x10009FFF | 4K |
| 9 | 0x1000A000 | 0x1000AFFF | 4K |
| 10 | 0x1000B000 | 0x1000BFFF | 4K |

Execute Memtool Command

Current FLASH/OTP Device : 200 kByte OnChip Program FLASH

Operation : Verify 10001AA4h - 10001AFFh

Result : success

Progress : [Progress Bar]

Start Exit Help

- 1 Open File
- 2 Select Hex file
- 3 Click "Open"
- 4 Click "Enable"
- 5 Add Selected codes
- 6 Program flash
- 7 Exit

Part 4:

Changing BMI Value in Memtool

Changing BMI Value

- Memtool can be used as BMI set tool to change the BMI bootstrap mode in XMC1000 devices. To change the BMI value connect firstly to target board, then follow the following steps:

1. In the 'Enable Chip/Sector Protection' dialog, click 'HW Protect'.

2. In the 'Enable Chip/Sector Protection' dialog, select 'Change current Protection and BMI configuration'.

3. In the 'Enable Chip/Sector Protection' dialog, click the 'Setup...' button.

4. In the 'Setup...' dialog, click 'Enable'.

5. In the 'Setup...' dialog, select 'ASC Bootstrap Load Mode (ASC_BSL), no debug' from the dropdown.

6. In the 'Setup...' dialog, click the 'Start' button.

7. In the 'IMT FLASH/OTP Memory Programming Tool' dialog, click 'Yes' to the warning message.

8. In the 'IMT FLASH/OTP Memory Programming Tool' dialog, click the 'OK' button.

Reconnect to Target after BMI change

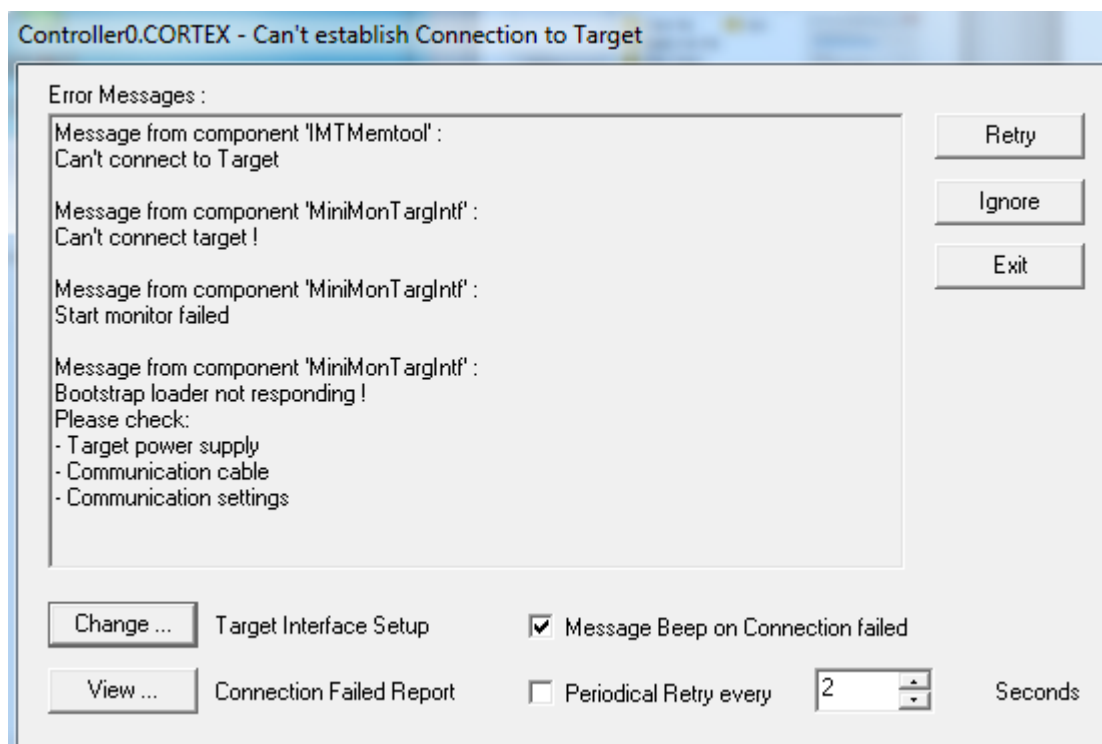
- › After the BMI value is changed the connection to target will be **lost** because of a reset operation in BMI changing process. To reconnect to target board a **new target configuration** may be required depending on bootstrap mode being changed.
- › If BMI is changed from "ASC Bootstrap Load Mode (ASC_BSL), no debug" to "User Mode (Debug) SWD0", before reconnection the target needs to be configured as "**DAS**", because just DAS configuration can connect to target device under "User Mode". For DAS configuration please reference **Example 3** in Part of examples.
- › If BMI is changed from "User Mode (Debug) SWD0" to "ASC Bootstrap Load Mode (ASC_BSL), no debug", before reconnection the target needs to be configured as "**minmon/ASC**" or "**minimon/UART-over-DAS**", because just these two configurations are able to connect with target device under "ASC BSL Mode". For "minmon/ASC" and "minimon/UART-over-DAS" configurations please reference **Example 1** or **Example 2** in Part of examples, respectively.

Part 5:

Problem and Solution

Problems

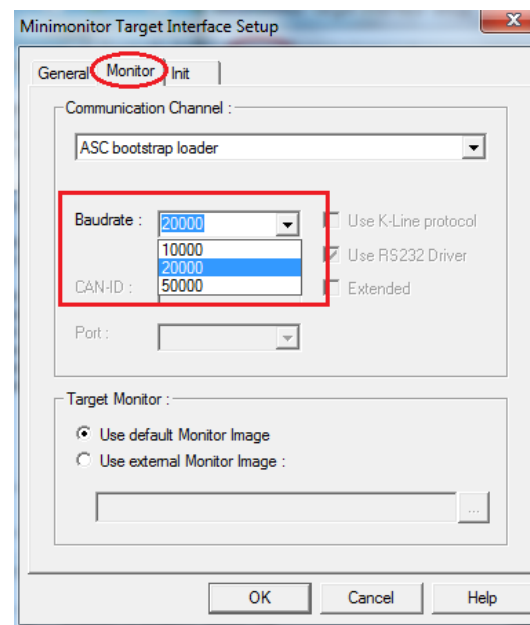
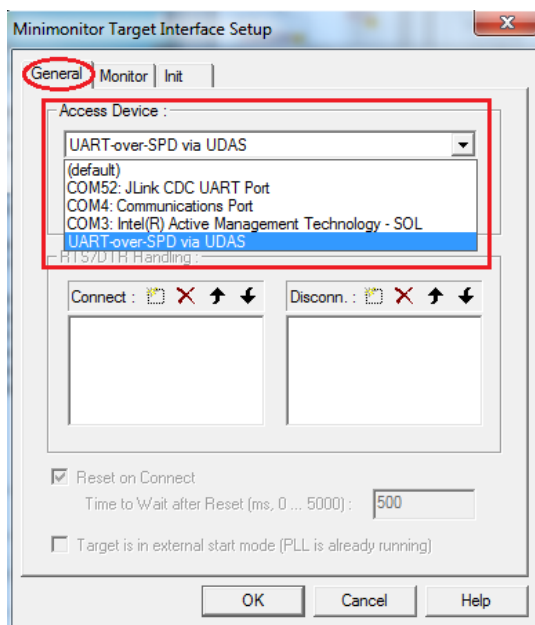
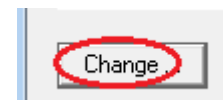
- › The most commonly met problem by using Memtool is **“Can’t establish Connection to Target”** like:



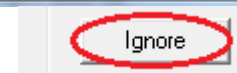
Solutions (1/2)

› Solutions:

- **Step 1:** Click “Change” to check the connection setup
- **Step 2:** Check if **Access Device** is correctly chosen:
 - For miniWiggler select “UART-over-SPD via UDAS”
 - For VCOM select Jlink CDC UART Pot

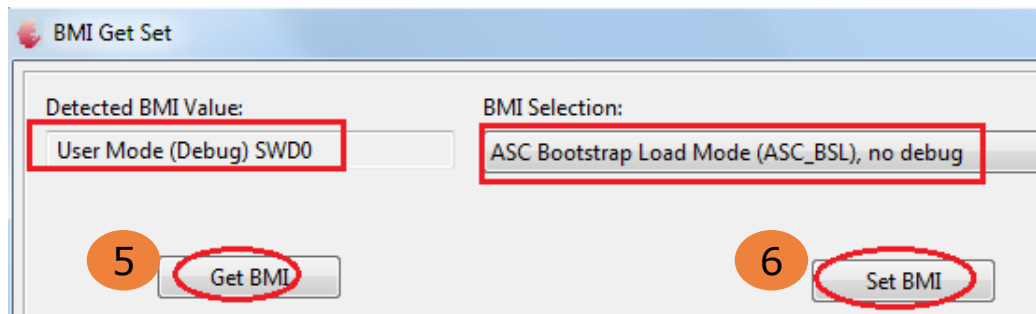


- **Step 3:** Click “Ignore” to leave connect setup

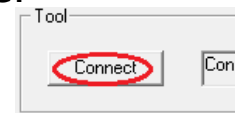


Solutions (2/2)

- › **Step 4:** Check if bootstrap mode is correctly configured using a BMI tool, e.g. BMI tool in DAVE3. This is the **key step** for solving the connection problem. **Note:** miniWiggler must be **disconnected** from board if DAVE BMI tool is used.
- › **Step 5:** click "Get BMI" to get the **current** BMI value in device and check if the BMI value is correct:
 - If target configuration is "**DAS**", BMI must be **User Mode (debug) SWD0**.
 - If target configuration is "**Minimon/ASC**" or "**Minimon/UART-over-DAS**", BMI must be **ASC BSL Mode (no Debug)**.

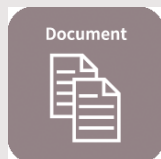


- › **Step 6:** if BMI change is required, click "Set BMI" to set correct BMI value.
- › **Step 7: Reset** device after changing the BMI value
- › **Step 8:** click "Connect" in Memtool main window to reconnect the device



Support material:

Collaterals and Brochures



- › Product Briefs
- › Selection Guides
- › Application Brochures
- › Presentations
- › Press Releases, Ads

› www.infineon.com/XMC

Technical Material



- › Application Notes
- › Technical Articles
- › Simulation Models
- › Datasheets, MCDS Files
- › PCB Design Data

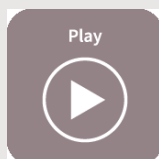
› www.infineon.com/XMC

› [Kits and Boards](#)

› [DAVE™](#)

› [Software and Tool Ecosystem](#)

Videos



- › Technical Videos
- › Product Information Videos

› [Infineon Media Center](#)

› [XMC Mediathek](#)

Contact



- › Forums
- › Product Support

› [Infineon Forums](#)

› [Technical Assistance Center \(TAC\)](#)

Glossary abbreviations

| | |
|--------|-------------------------------|
| › ASC | Asynchronous Serial Interface |
| › BSL | Bootstrap Loader |
| › BMI | Boot Mode Index |
| › DAS | Debug Access Server |
| › JTAG | Joint Test Action Group |
| › SWD | Serial Wire Debug |
| › VCOM | Visual Communications |

Disclaimer

The information given in this training materials is given as a hint for the implementation of the Infineon Technologies component only and shall not be regarded as any description or warranty of a certain functionality, condition or quality of the Infineon Technologies component.

Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind (including without limitation warranties of non-infringement of intellectual property rights of any third party) with respect to any and all information given in this training material.



Part of your life. Part of tomorrow.

