

Getting started with STM32L5 and STM32U5 MCU's and TrustZone® development

Introduction

This document aims to provide guidelines using the EWARM and MDKARM software tool-chains on STM32L5 and STM32U5 series microcontrollers.

This application note provides a basis for building and debugging secure and nonsecure applications for devices based on Arm[®] Cortex[®]-M33 (Armv8 M architecture).

This document first gives an overview of the Arm® Cortex®-M33 and the TrustZone® concept.

This application note then describes the way of use EWARM and MDKARM with STM32L5 and STM32U5 series microcontrollers when the TrustZone $^{\$}$ is enabled through TZEN option bit.



1 General information

This document applies to the STM32L5 and STM32U5 series single-core Arm[®]-based microcontrollers.

Note:

Arm® is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.

arm

Reference documents

[1]	RM0438	Reference manual STM32L552xx and STM32L562xx advanced Arm®-based 32-bit MCUs
[2]	RM0456	Reference manual STM32U5 Series Arm®-based 32-bit MCUs
[3]	Reference Manual	Armv8-M Architecture Reference Manual available from the Arm® web site.

AN5421 - Rev 3 page 2/49



2 Arm[®] Cortex[®]-M33 core overview

The Arm® Cortex®-M33 is the first full-feature implementation of Armv8-M with TrustZone® secure technology and digital signal processing functionality. The processor supports a large number of flexible configuration options to facilitate the deployment of a wide range of applications, and offers a dedicated co-processor interface for accelerating frequently used compute intensive operations. The Cortex®-M33 delivers an optimized balance between performance, power, security, and productivity.

AN5421 - Rev 3 page 3/49



3 TrustZone[®] concept of the Armv8-M

The Cortex®-M33 processor with TrustZone® has two security states (see Figure 1) and a number of associated features:

- secure state
- nonsecure state
- four stacks and four stack pointer registers
- hardware stack-limit checking
- support for programmable MPU-like security attribution unit (SAU)
- interface for system security notification
- visibility of secure code from a nonsecure (NS) domain restricted to predefined entry points
- · exception hardware automatically saves and clears secure register states when switching to nonsecure
- extensive banking of interrupt or exception control, SysTick
- memory protection unit for each of the secure and nonsecure parts.

Trusted Non Trusted Non secure secure Handler Handler Mode Mode Mode Non secure secure Thread Thread Thread Mode Mode Mode Armv8-M Armv7-M

Figure 1. Security state in Armv8-M

Note:

When the TrustZone® is enabled, by default the system starts up in the secure state.

AN5421 - Rev 3 page 4/49



4 SAU / IDAU - TrustZone® concept

TrustZone[®] security is activated by the TZEN option bit in the FLASH_OPTR register. When the TrustZone[®] is enabled, the security attribution unit (SAU) and implementation defined attribution unit (IDAU) define the access permissions based on secure and nonsecure states.

- IDAU: provides a first memory partition as secure or, nonsecure callable attributes. The IDAU memory map partition is not configurable and is fixed by hardware implementation.
- SAU: eight regions, used to overwrite IDAU in order to set secure areas and confirm nonsecure ones.
- The security state is selected based firstly on the IDAU security attribute, then combined with SAU security attribution. The resulting security attribution is the highest security setting of either IDAU and SAU.
- The "secure" security attribution priority has the highest secure priority, then nonsecure callable has a lower secure priority and nonsecure has the lowest secure priority. Any undefined region is secure by default

When the TrustZone® security is activated, the default security state is, for:

- The CPU: the Cortex[®]-M33 is in secure state after reset. The boot address must be in a secure address.
- The memory map: SAU is fully secure after reset. The whole memory map is fully secure. Up to eight SAU configurable regions are available for security attributions.
- Flash memory:
 - Flash security area is defined by watermark user options. All flash is fully secure.
 - Flash block based features are nonsecure after reset. Even if all the flash memory is nonsecure through IDAU/SAU and through the flash secure watermark option bytes, it is possible to configure volatile secure areas using the flash memory block based feature: any page is programmable on the fly as secure mode, using the flash interface block based configuration registers.
 - SRAM: all the SRAM is secure after reset. memory protection block based controller (MPCBB) is secure.
- Nonsecure memory view is identical to other Cortex[®]-M cores.
- The secure memory space is divided into two memory types:
 - Secure: containing secure program code and data, such as stack and heap.
 - Nonsecure callable (NSC): contains entry functions (for example entry points for APIs), this is to prevent nonsecure application from branching into invalid entry points.

AN5421 - Rev 3 page 5/49



5 Debugging modes

5.1 Invasive debug

Invasive debug is defined as a debug process where the user controls and observes the processor activity. Most debug features are considered as invasive debug as they enable the user to halt the processor and modify its state.

DBGEN and SPIDEN controls have invasive debug permissions.

5.2 Non-invasive debug

Non-invasive debug is defined as a debug process where the user observes the processor but does not control it. The Embedded Trace Macrocell[™] (ETM) interface and the performance monitor registers are features of non-invasive debug.

NIDEN and SPNIDEN controls both have non-invasive debug permissions. Non-invasive debug is always permitted when invasive debug is permitted.

AN5421 - Rev 3 page 6/49



6 Debug access

6.1 Secure debug access

Secure debug access offers full visibility on all instruction execution, across all memory regions, and device peripherals. It allows the tracing and debugging of the secure and the nonsecure software running on the target. Debugging of secure firmware is only available in this mode.

Code running in secure state has access to both secure and nonsecure information.

6.2 Nonsecure debug access

The nonsecure debug view protects the secure memory and peripherals. These are invisible to the debugger in nonsecure mode. Debug and trace capabilities are limited to nonsecure system resources.

AN5421 - Rev 3 page 7/49



7 Flash memory protection

7.1 Readout protection level when TrustZone® is disabled

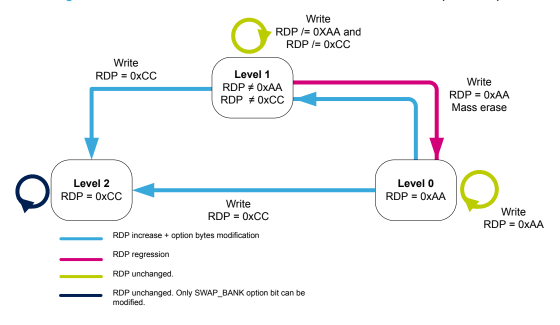
There are three readout protection levels as listed below:

- Level 0: all read/program/erase operations to and from the user Flash memory are allowed.
- Level 1: the Flash memory content is protected against debugger and potential malicious code stored in RAM.
- Level 2: all debug features are disabled, the boot from SRAM and from system memory are no longer available.

7.2 RDP level transition scheme when TrustZone® is disabled

The RDP level transition scheme when TZEN is cleared is illustrated in Figure 2.

Figure 2. RDP level transition scheme when TrustZone® is disabled (TZEN = 0)



7.3 Readout protection level when TrustZone® is enabled

In addition to the RDP levels mentioned previously is set, there is a new RDP level named 0.5 that allows the following features:

- All read and write operations to / from the nonsecure flash memory are possible. The debug access to secure area is prohibited. Debug access to nonsecure area remains possible.
- Nonsecure debug mode: nonsecure debug is possible when the CPU is in nonsecure state.

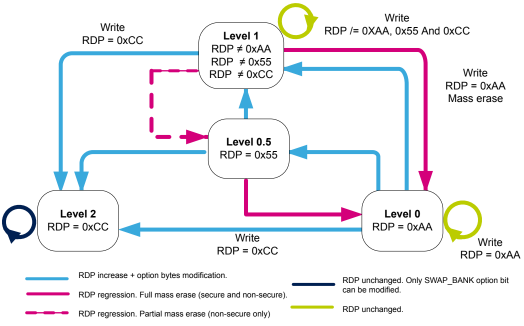
AN5421 - Rev 3 page 8/49



7.4 RDP level transition scheme when TrustZone® is enabled

The RDP level transition scheme when TZEN is set is illustrated in Figure 3.

Figure 3. RDP level transition scheme when TrustZone® is disabled (TZEN = 1)



Note: RDP regression is only available through the debug interface or the system bootloader.

AN5421 - Rev 3 page 9/49



8 Starting with secure/nonsecure project

EWARM and MDK-ARM provide very similar approaches to support STM32L5 and STM32U5 series microcontrollers. It is done using two separate projects: secure and nonsecure.

- Section 9 provides the MDK-ARM project instructions.
- Section 10 provides the instructions for EWARM.
- Section 11 provides the instructions for the CubeIDE.

Each section provides step by step instructions explaining the project setup of the secure and nonsecure parts using STM32L5/U5 series microcontrollers.

To begin with, use a template from STM32CubeL5 package (STM32Cube_FW_L5) that is composed from two sub-projects: one for the secure application part and the other for the nonsecure application part.

Before starting, the option bytes must be set using the STM32CubeProgrammer as detailed in the project readme.txt . This tool is available for download from www.st.com and illustrated in Figure 4.

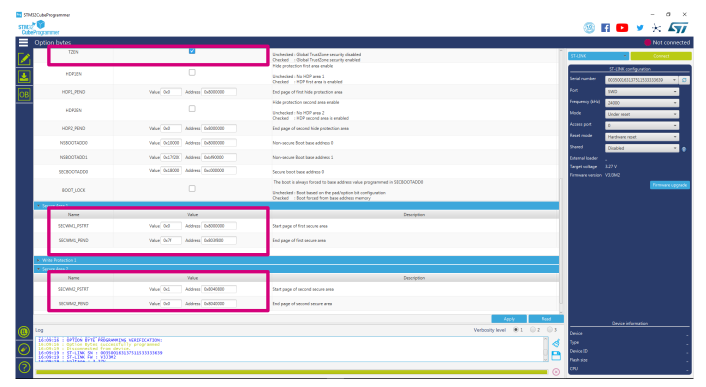


Figure 4. Configuration of option bytes using STM32CubeProgrammer

AN5421 - Rev 3 page 10/49



9 Using MDK-ARM for Cortex[®]-M33 with Trust Zone

The latest version of MDK-ARM (Keil®) is available for download from the official Arm® Keil® web site. MDK-ARM (Keil®) is installed by default in the "C:\Keil" directory on the PC local hard disk, the installer creates a start menu μ Vision® 5 shortcut.

The MDK-ARM v5.27.0.0 and STM32L562-DK disco board are used for this section.

9.1 Secure project settings

This section outlines the secure project settings.

1. Open the multi-projects workspace file: "Project.uvmpw" that allows the user to work on both projects at the same time. The open project appears in the project explorer as illustrated in Figure 5.

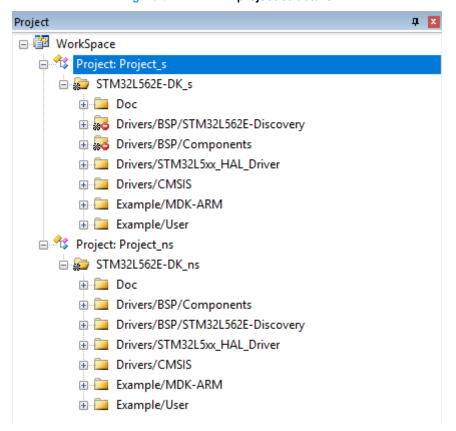
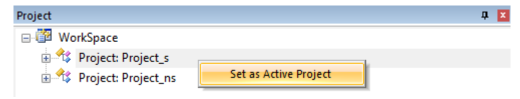


Figure 5. MDK-ARM project structure

Set project_s as active project, see Figure 6.

Figure 6. Secure project selection

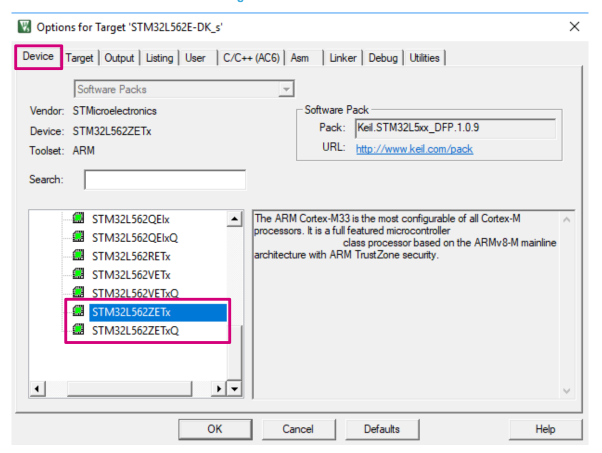


AN5421 - Rev 3 page 11/49



Select the correct device by opening the configuration window and selecting: Project / Options for Target /
Device then select the device from the list (see Figure 7).

Figure 7. Device selection

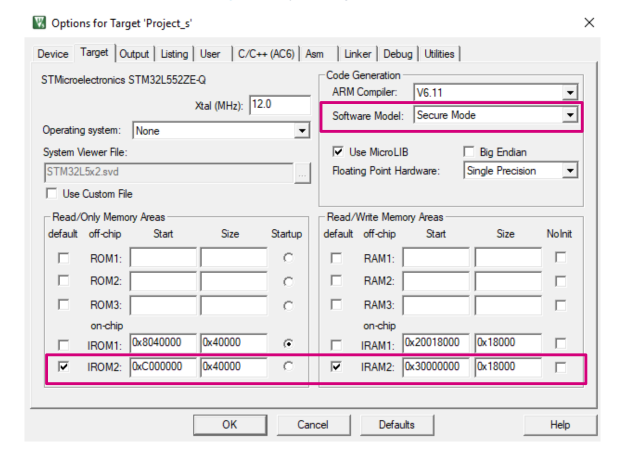


AN5421 - Rev 3 page 12/49



- 4. From **Project / Options for Target / Target / Code Generation** section, select the "Software Model" as "Secure". Ensure the right memory area is selected. See Figure 8:
 - Secure Boot address: Flash at 0x0C000000 : secure Flash
 - Secure Boot address: SRAM1 at 0x30000000: secure SRAM

Figure 8. Project_s target options



AN5421 - Rev 3 page 13/49

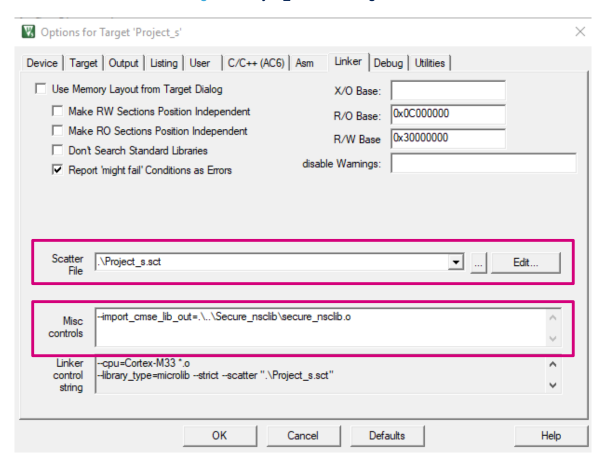


5. Ensure that the secure nonsecure callable functions (NSC) object file "secure_nsclib.o" is defined in **Project / Options for Target / Linker** under **Misc Controls** section.

Use the [--import_cmse_lib_out ..\lib\nsclib_Secure.o] command to create the output library: nsclib Secure.o.

This file, automatically generated during the build of the secure project, contains all the nonsecure callable functions declared with the prefix: __attribute__ ((cmse_nonsecure_entry)). See Figure 9.

Figure 9. Project_s Linker configuration



Under scatter file section, check that this file contains the correct addresses as illustrated in Figure 9. This file is used by the Linker and determine how the memory layout is organized. A sample of a scatter file is given in Figure 10.

AN5421 - Rev 3 page 14/49

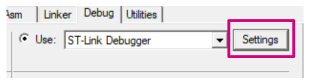


Figure 10. Scatter file sample

```
Project_s.sct
   2
        *** Scatter-Loading Description File generated by uVision ***
   3
   4
      LR IROM2 0x0C000000 0x00040000 { ; load region size region
        ER IROM2 0x0C000000 0x0003E000 { ; load address = execution address
   6
         *.o (RESET, +First)
   7
   8
         *(InRoot$$Sections)
   9
         .ANY (+RO)
         .ANY (+XO)
  10
  11
  12
        RW IRAM2 0x30000000 0x00018000 { ; RW data
  13
         .ANY (+RW +ZI)
  14
        1
  15
      1
  16
  17
      LR_IROM3 0x0C03E000 0x000002000 {      ; load region size region
        ER_IROM3 0x0C03E000 0x00002000 { ; load address = execution address
  18
  19
         *(Veneer$$CMSE)
                                            ; check with partition.h
  20
  21
  22
```

6. Select "ST-LINK Deb ugger" as the debugger from: Project / Options for Target / Debug. See Figure 11.

Figure 11. Target options debug



If "ST-LINK Debugger" does not appear in the list:

- a. Go to C:\Keil install directory
- b. Open TOOLS.INI file and apply the following changes:
 - Look for [ARMADS]:
 All Armv8M based devices requires the processor SARMV8M.DLL. The TOOLS.INI file contains CPUDLL3 = SARMV8M.DLL (TDRV2, TDRV13, TDRV14, TDRV15, TDRV16).
 The ST-Link driver is registered as TDRV6 in this example and could vary depending on the project: TDRV6=STLink\ST-LINKIII-KEIL_SWO.dll ("ST-Link Debugger").
 - ii. Add the TDRV6 to the list in CPUDLL3= SARMV8M.DLL:CPUDLL3 = SARMV8M.DLL (TDRV2, TDRV6, TDRV13, TDRV14, TDRV15, TDRV16).

AN5421 - Rev 3 page 15/49

Apply



From "Debug" settings tab, ensure the debugger is connected as illustrated in Figure 12.

X Cortex-M Target Driver Setup Debug Trace | Flash Download Debug Adapter SW Device Unit: ST-LINK/V3 • Move IDCODE Device Name **SWDIO** Shareable ST-Link 0x0BE12477 ARM CoreSight SW-DP Up Down Serial Number: 002A001A3137511533333639 Automatic Detection Version: HW: V3 FW: V3J3M2 C Manual Configuration Device Name: AP: 0 Check version on start Delete Update IR len: Target Com Port: SW Clock 1.800 MHz Selected: 1_{MHz} Req: Performance Profile: High Perf ▾ Debug Cache Options Connect & Reset Options Download Options Connect: under Reset ▼ Reset: Autodetect ▾ Cache Code Verify Code Download ▼ Cache Memory Download to Flash ▼ Reset after Connect Stop after Reset ОК Cancel

Figure 12. Debug configuration

From the "Flash Download" tab, select the correct Flash-loader (see Figure 13):

- "Download Function": sets the Flash operations.
- RAM for algorithm: defines the address space where programming algorithms are loaded and executed. Usually, the address space is located in on-chip RAM.
- "Program Algorithm": contains the Flash programming definitions.

AN5421 - Rev 3 page 16/49



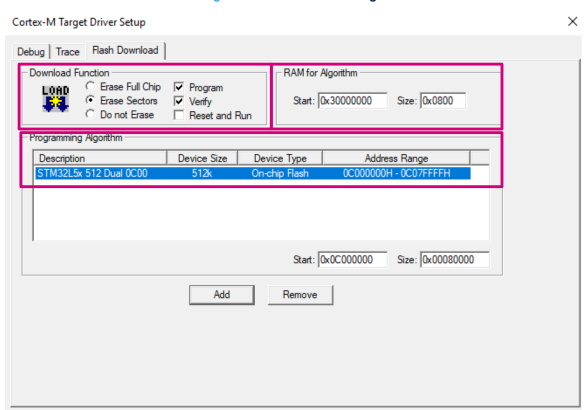


Figure 13. Flash-loader settings

9.2 Nonsecure project settings

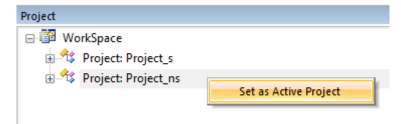
1. Set project_ns as active project (see Figure 14).

Figure 14. Project_ns nonsecure project selection

OK

Cancel

Apply

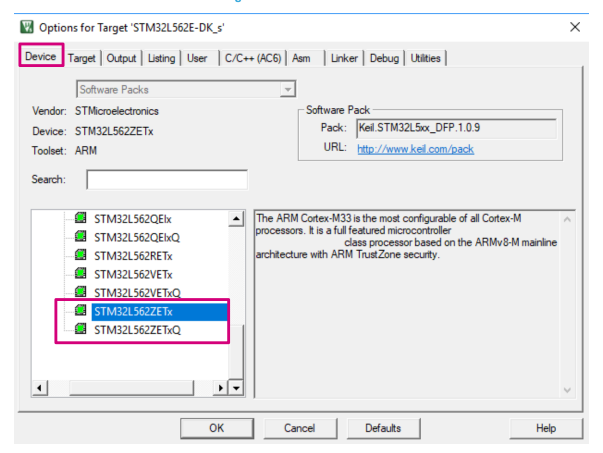


AN5421 - Rev 3 page 17/49



Select the correct device by opening the configuration window: Select Project / Options for Target (see Figure 15).

Figure 15. Device selection



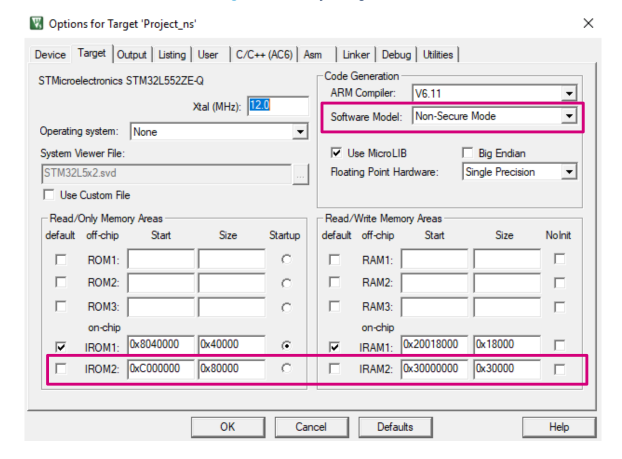
AN5421 - Rev 3 page 18/49



- 3. Ensure the right memory area is selected from Project / Options for Target / Target:
 - Boot address 0: Flash at 0x08040000: nonsecure flash
 - Boot address 1: SRAM at 0x20018000: nonsecure SRAM

The software model must be set in nonsecure mode (see Figure 16).

Figure 16. Memory configuration

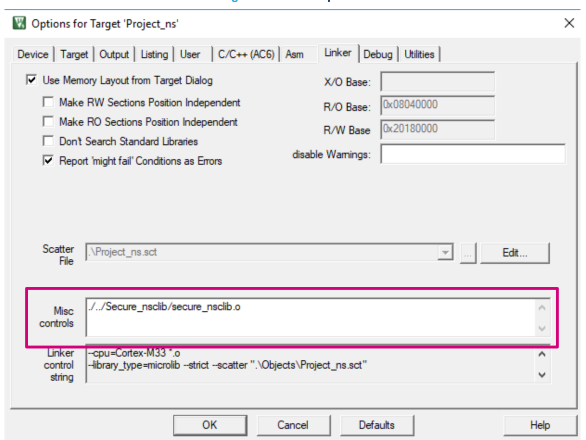


AN5421 - Rev 3 page 19/49



4. Add the import library from the secure project: this file is automatically included at link time in the nonsecure project. It allows the nonsecure part to call functions from the secure part (see Figure 17).

Figure 17. Linker options



Under scatter file section, check that this file contains the correct addresses as shown in Figure 17. This file is used by the Linker and determines how the memory layout is organized. A sample of a scatter file is given in Figure 18.

Figure 18. Scatter file sample

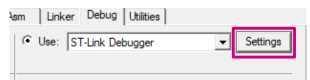
```
Project ns.sct
 1
     *** Scatter-Loading Description File generated by uVision ***
 3
     **************
 4
   LR IROM1 0x08040000 0x00040000 { ; load region size region
 6
     ER IROM1 0x08040000 0x00040000 { ; load address = execution address
 7
      *.o (RESET, +First)
      *(InRoot$$Sections)
 8
 9
      .ANY (+RO)
10
      .ANY (+XO)
11
12
     RW IRAM1 0x20018000 0x00018000 { ; RW data
      .ANY (+RW +ZI)
13
14
15 }
```

AN5421 - Rev 3 page 20/49



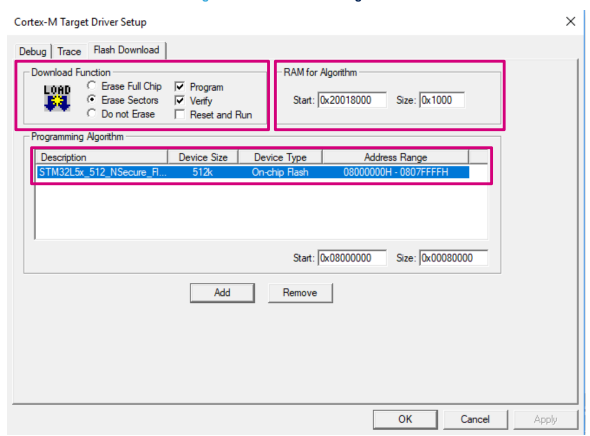
5. Select "ST-LINK debugger" from Project / Options for Target / Debug (see Figure 19).

Figure 19. Debug settings



- 6. From Debug settings / Flash Download window (see Figure 20) select:
 - Download function: sets the flash operations
 - RAM for algorithm: defines the address space where programming algorithms are loaded and executed. Usually, the address space is located in the embedded RAM.
 - Program algorithm: contains the definitions for programming flash.

Figure 20. FlashLoader configuration



AN5421 - Rev 3 page 21/49



9.2.1 Building a project

It is now possible to build both projects at the same time. From **Project / Batch Setup** (see Figure 21 and Figure 22) or from the icon available from the menu bar go to the batch setup menu and select both projects.

Note: The secure project must be built first in order to create the import library for the nonsecure project. In order to build the secure project before the nonsecure one, it must be first in order.



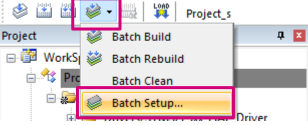
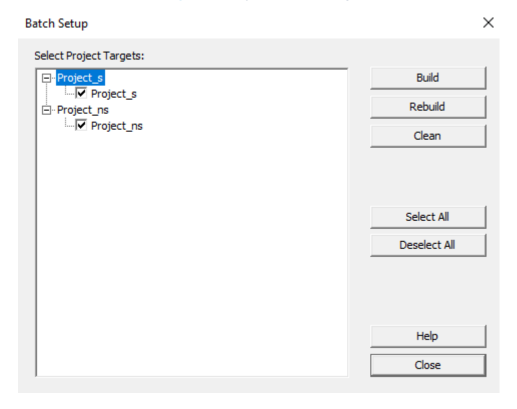
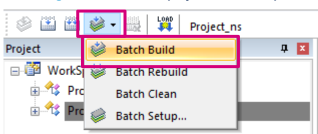


Figure 22. Project build ordering



Then, from the same menu, click on "Batch Build" to build both projects (see Figure 23).

Figure 23. Build both projects in one step



AN5421 - Rev 3 page 22/49



9.3 Execute from secure code to nonsecure code

Before downloading the projects, a connection to the STM32L562E-DK Discovery board must be made as follows:

 Connect the ST-LINKV3 programming and debugging tool on the Discovery board by plugging the USB cable to the board CN17 (ST-LINK USB connector). LD3 illuminates in red when the ST-LINKV3 is connected as illustrated in Figure 24.



Figure 24. STM32L562E-DK Discovery board in connected status

2. Select the **Project_ns** project as the active project then load the nonsecure binary code. Select the **Project_s** project as the active project then load the secure binary code. This is illustrated in Figure 25.

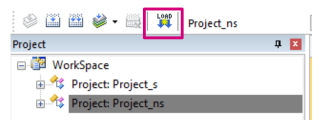


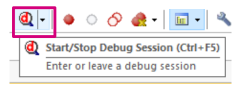
Figure 25. Load the nonsecure binary

AN5421 - Rev 3 page 23/49



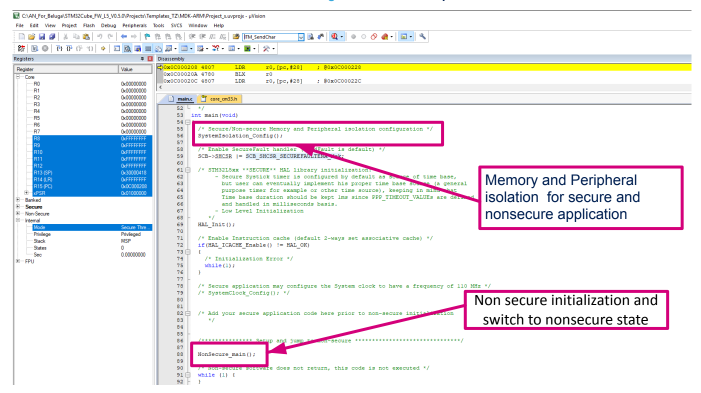
3. Start a debug session by clicking the "Download and Debug" button in the toolbar illustrated in Figure 26.

Figure 26. Download and debug button



Note: The system always boots in secure code (main.c) at first and the secure application then launches the nonsecure application as illustrated in below.

Figure 27. Main.c sample code

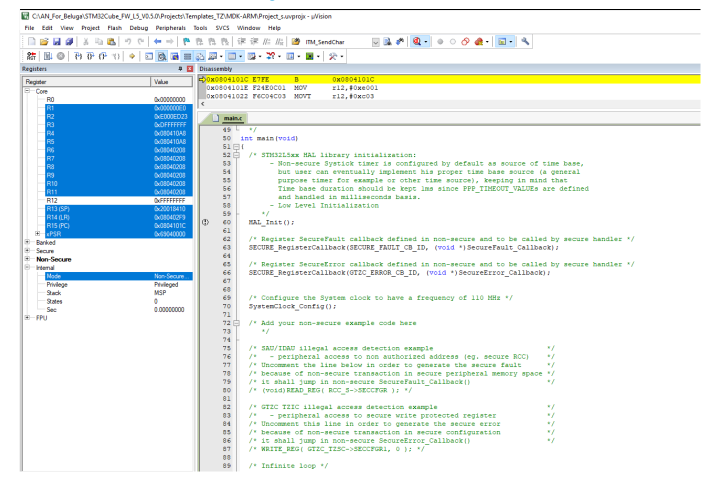


At the end of secure function, the system switches from the secure state to the nonsecure state (see Figure 28).

AN5421 - Rev 3 page 24/49



Figure 28. Code switch to nonsecure code status



The secure status is provided from the status bar at the bottom of Keil[®] interface as illustrated in Figure 29.

Figure 29. CPU status

AN5421 - Rev 3 page 25/49



10 Using EWARM for Cortex M33 with TrustZone®

The latest version of IAR Embedded Workbench for Arm® (EWARM) is available to download from the official web site of IAR System.

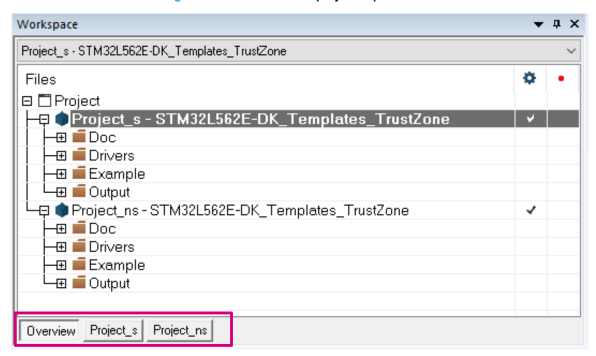
This part uses EWARM v8.40.1 and STM32L562-DK disco board.

10.1 Secure project settings

To configure a secure project, the first step is to open "Multi-projects" workspace file: Project.eww that allows the user to work on both projects at the same time.

1. The open project appears in the project explorer view illustrated in Figure 30.

Figure 30. EWARM v8.40.1 project explorer view

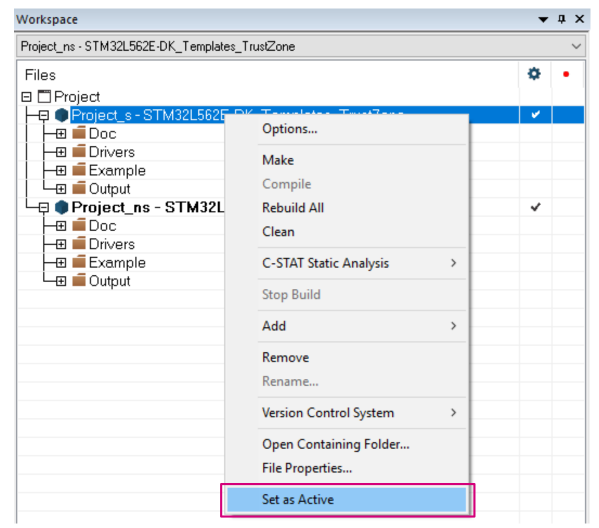


AN5421 - Rev 3 page 26/49



2. Set project_s-STM32L562E-DK_Templates_TrustZone as active project as illustrated in Figure 31.

Figure 31. Setting the project to active status



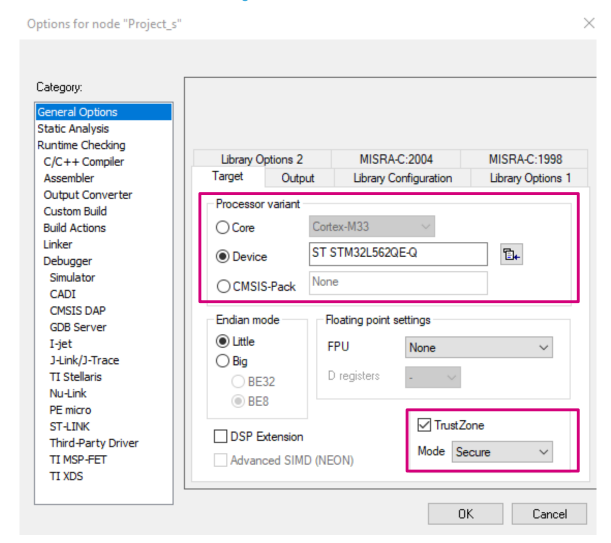
AN5421 - Rev 3 page 27/49



3. Open the configuration window by selecting **Project-s / Options / General Options** and select the correct device from "Processor variant" section.

From "TrustZone" section, ensure that the mode selected is "Secure" and "TrustZone" checkbox is checked as shown in Figure 32.

Figure 32. Device selection

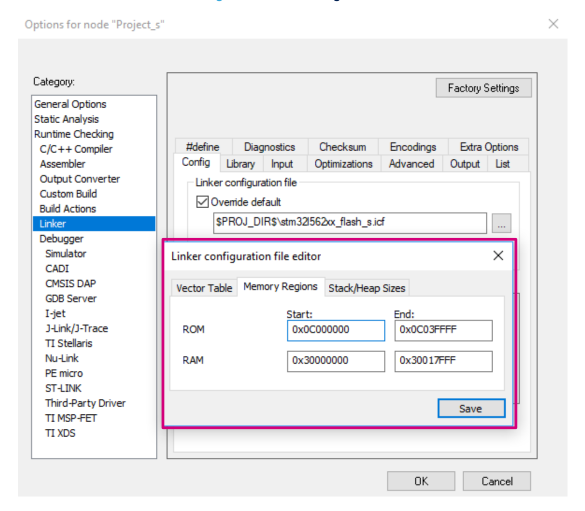


AN5421 - Rev 3 page 28/49



- 4. From Project-s / Options / Linker / Config "Linker configuration file editor" section (see Figure 33):
 - a. Click Edit to display the linker configuration file editor.
 - b. Check the linker configuration file to make sure that the application has been linked to the right address:
 - Secure boot address: Flash at 0x0C000000 for the secure flash
 - Secure boot address: SRAM1 at 0x30000000 for the secure SRAM

Figure 33. Linker configuration



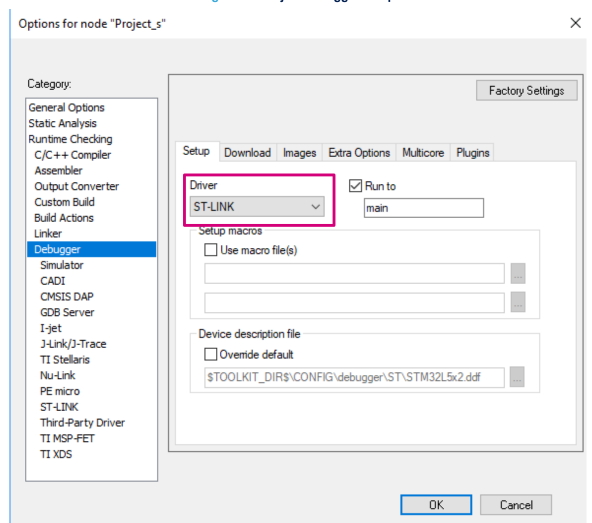
This .icf file contains all the information required by the linker.

AN5421 - Rev 3 page 29/49



5. Open the debugger tab from: **Project / Options / Debugger**. From setup section, select ST-LINK as a debugger in the driver field (see Figure 34).

Figure 34. Project debugger setup

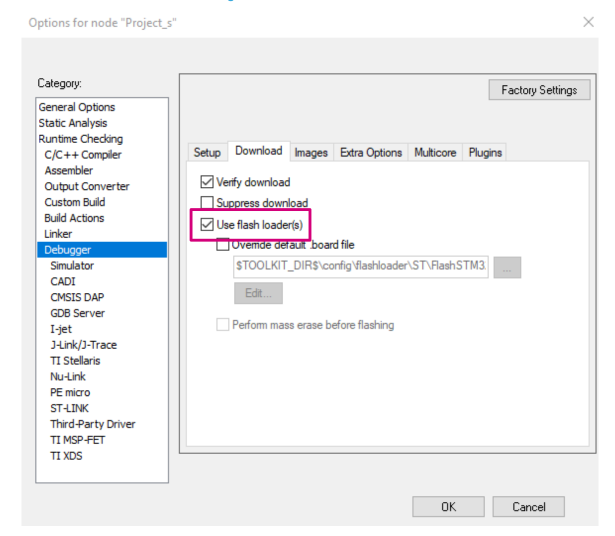


AN5421 - Rev 3 page 30/49



6. From the "Download" tab, ensure that "Use flash loader" is checked (see Figure 35).

Figure 35. FlashLoader selection

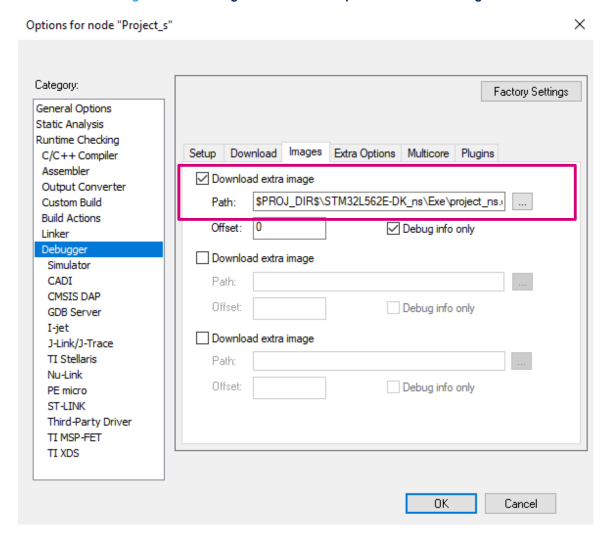


AN5421 - Rev 3 page 31/49



7. The secure project must specify the nonsecure project output file as an extra image that must be loaded by the debugger. To do this, use: **Project / Options / Debugger / Images** and check the "Download extra image" check box (see Figure 36).

Figure 36. Selecting the nonsecure output file as an extra image



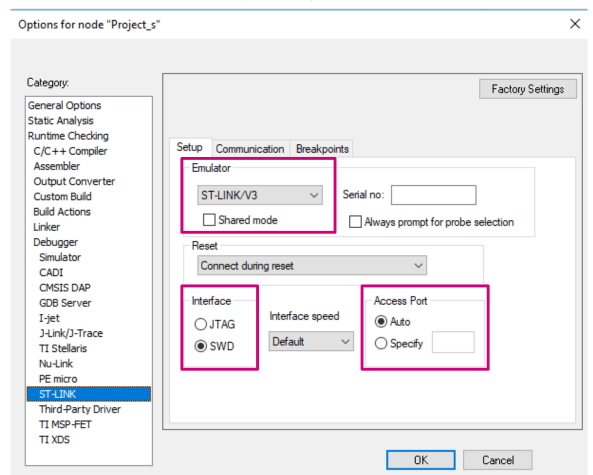
Debug info causes the debugger to only download debug information, and not the complete debug file.

AN5421 - Rev 3 page 32/49



- 8. From Project / Options / ST-LINK "Setup" tab, see Figure 37:
 - Select the "ST-LINK debugger".
 - Select the reset type:
 - System reset: resets the core and peripherals.
 - Core reset: resets the core via the VECTRESET bit; the peripheral units are not affected.
 - Software reset: sets PC to the program entry address.
 - Hardware reset: the probe toggles the nSRST/nRESET line on the JTAG connector to reset the device. This reset usually resets the peripheral units also.
 - Connect during reset: ST-LINK connects to the target while keeping Reset active. Reset is pulled low and remains low while connecting to the target.
 - Select the communication interface:
 - JTAG: to use the JTAG interface.
 - SWD: to uses the SWO interface, which uses fewer pins than JTAG. Select SWD if the serial-wire output (SWO) communication channel is to be used.
 - Select the Access Port:
 - Auto: automatically uses the access port 0 for Cortex[®]-M33.
 - Manually: specify the access port to be used.

Figure 37. Project setup



AN5421 - Rev 3 page 33/49

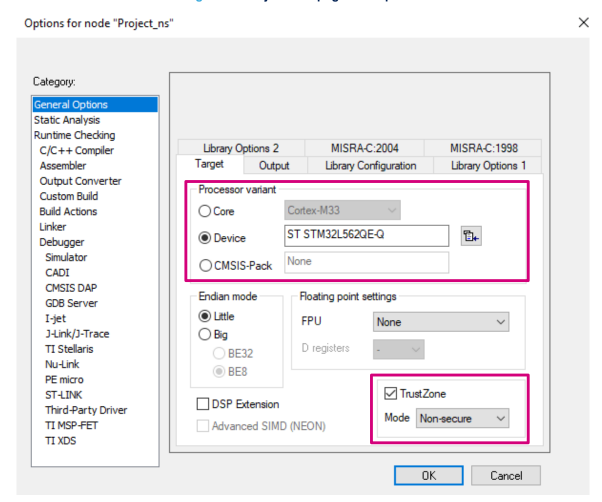


10.2 Nonsecure project settings

Set project_s-STM32L562E-DK_Templates_TrustZone as active project

Open the configuration window by selecting Project-s / Options/ General Options. In the "Target" tab, select the correct device from processor variant section (see Figure 38).
 From the TrustZone[®] section, ensure that the "Nonsecure" mode is selected and the TrustZone[®] box is checked.

Figure 38. Project set up: general options

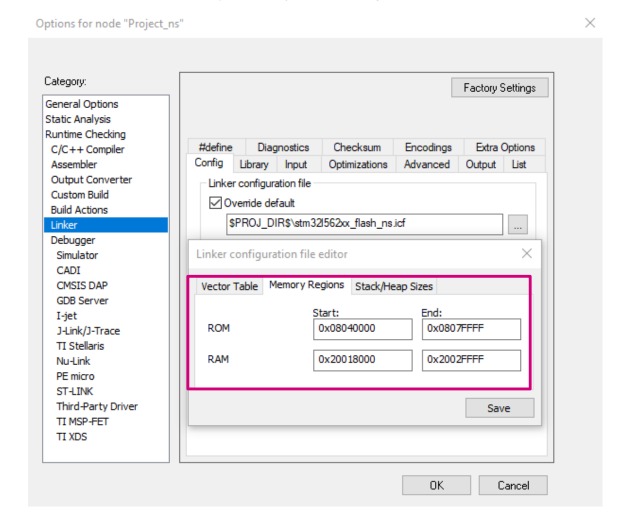


AN5421 - Rev 3 page 34/49



- 2. From Project-s / Options / Linker / Linker configuration file section (see Figure 39):
 - Click edit to display the linker configuration file editor.
 - Check the linker configuration file to make sure that the application has been linked to the right address:
 - Boot address 0: Flash at 0x08040000 (nonsecure flash)
 - Boot address 1: SRAM at 0x20018000 (nonsecure SRAM).

Figure 39. Project linker configuration

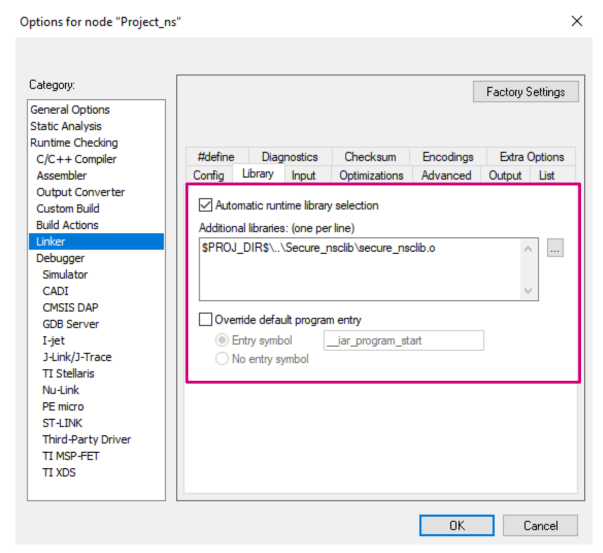


AN5421 - Rev 3 page 35/49



From Project-s / Options / Linker in the "Library" (see Figure 40).
 Add the imported library from the secure project. This file is automatically included at link time in the nonsecure project. It allows the nonsecure part to call functions of the secure part.

Figure 40. Linker library setup



4. The other configurations are similar to the secure project.

AN5421 - Rev 3 page 36/49

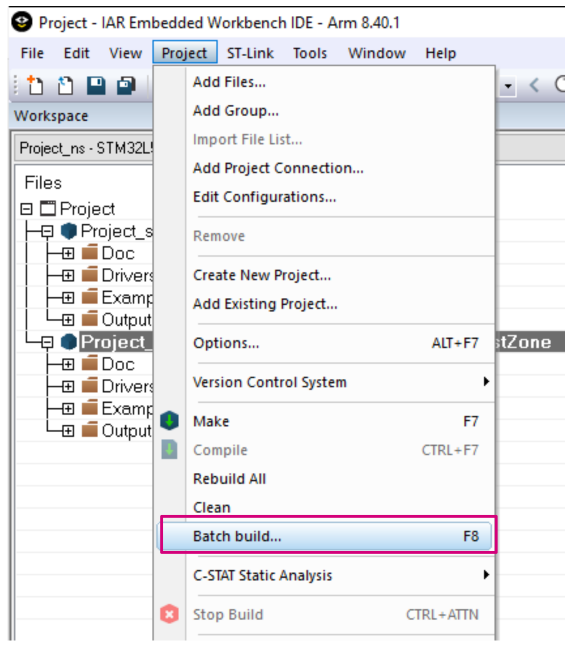


10.3 Build projects

Both projects are ready to be built.

1. Select **Project / Batch Build** or the icon available from the menu bar (see Figure 41).

Figure 41. Project batch build



AN5421 - Rev 3 page 37/49

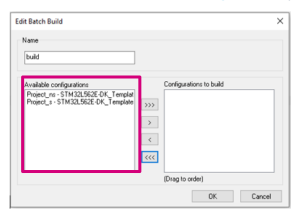


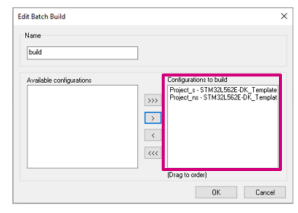
2. Add the two configurations to be built at the same time (see Figure 42).

Note:

The secure project must be built first in order to create the import library for the nonsecure project. In order to build the secure project before the nonsecure one, it must be first in the build order as illustrated below.

Figure 42. Project batch build order





AN5421 - Rev 3 page 38/49



10.4 Execute from secure code to nonsecure code

In order to execute any code, it has to be downloaded to the board as follows:

- 1. Before downloading the project, connect to the STM32L562E-DK Discovery board as follows (see Figure 43):
 - Connect the ST-LINKV3 programming and debugging tool to the Discovery board by plugging the USB cable to the CN17 ST-LINK USB connector of the board.
 - LD3 illuminates in red when the ST-LINKV3 is connected.





AN5421 - Rev 3 page 39/49



2. Select the Project_ns project as active project then load the nonsecure binary code.

Start a debug session by clicking the download and debug button in the toolbar to program the flash memory and start debugging (see Figure 44).

Figure 44. Download and debug launch button



Note: when trying to load the nonsecure application, the following warning messages are displayed.

Figure 45. Nonsecure application loading warning error message samples

```
Debug Log
    Log
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400CF, target byte: 0x00, byte in file: 0x08
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D0, target byte: 0x00, byte in file: 0xAD
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D1, target byte: 0x00, byte in file: 0x0F
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D2, target byte: 0x00, byte in file: 0x04
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D3, target byte: 0x00, byte in file: 0x08
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D4, target byte: 0x00, byte in file: 0xB1
     Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D5, target byte: 0x00, byte in file: 0x0F
     Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D6, target byte: 0x00, byte in file: 0x04
     Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31: Verify error at address 0x080400D7, target byte: 0x00, byte in file: 0x08
    Tue Feb 11, 2020 16:09:31: Warning:
    Tue Feb 11, 2020 16:09:31; Verify error at address 0x080400D8, target byte: 0x00, byte in file: 0x85
    Tue Feb 11, 2020 16:09:31: Warning: Too many verify errors, only the first 200 are displayed
```

This is an expected behavior, as in the verification phase, the debugger attempts to read back the loaded content and compares it with the compiled binary.

The debugger generates a secure transaction in a nonsecure regions (@ 0x08040000 nonsecure flash) before SAU configuration. This access is not allowed and the content reads zero.

3. Select the Project s project as active project then load the nonsecure binary then start a debug session.

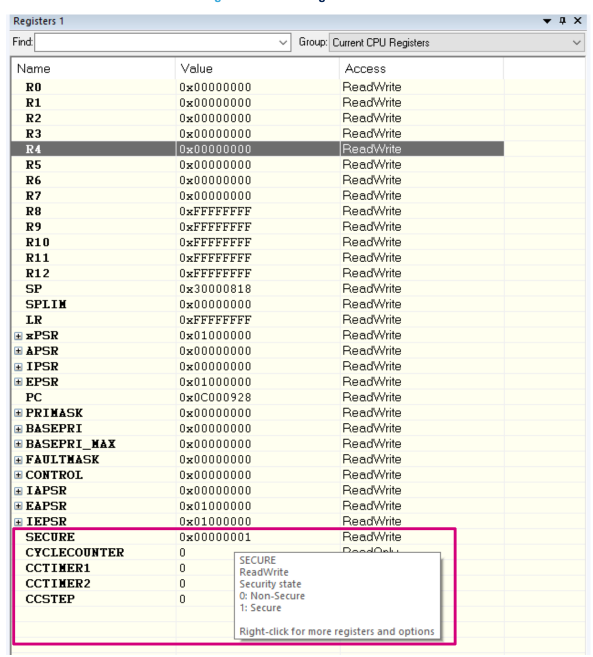
Note: The system always boots in secure code (main.c) at first and the secure application then launches the nonsecure application

AN5421 - Rev 3 page 40/49



4. The secure status is provided from secure register under CPU registers (see Figure 46).

Figure 46. Secure register location



0 = nonsecure

1 = secure

AN5421 - Rev 3 page 41/49

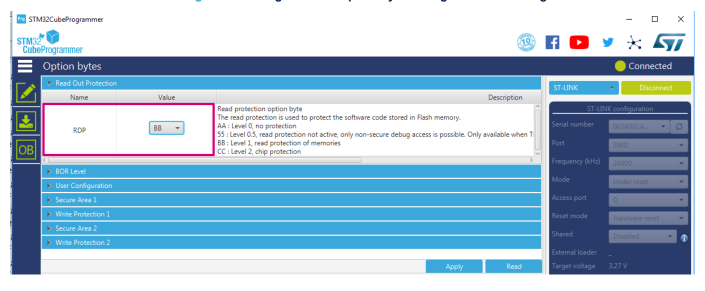


10.5 Connection issue to STM32L552ZE-Q when RDP is set to 0.5

The EWARM is able to connect to the device and debug the nonsecure application. To connect to the STM32L552ZE-Q, proceed as follows:

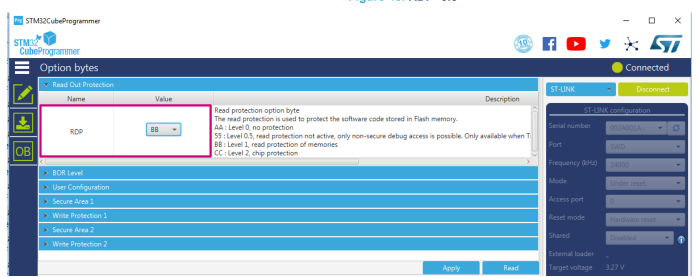
- 1. Setting the option bytes, illustrated in Figure 47:
 - TZEN = 1
 - DBANK = 1
 - SECWM2_STRT = 0x1
 - SECWM1_PEND = 0x0.

Figure 47. Configuration of option bytes using STM32CubeProgrammer v2.2.0



- 2. Load the nonsecure binary (at 0x08040000) then load the secure binary (at 0x0C000000) as specified in the section above.
- 3. Using STM32CubeProgrammer to set RDP=0x55 to reduce debug to nonsecure (see Figure 48).

Figure 48. RDP=0.5



AN5421 - Rev 3 page 42/49

OΚ

Cancel



Nu-Link PE micro

Third-Party Driver TI MSP-FET TI XDS

4. Change the Reset mode to software reset: **Project options / ST-LINK** in the "Setup" tab select "Software" from the "Reset" field as illustrated in Figure 49.

Options for node "Project_ns" × Category: Factory Settings General Options Static Analysis Runtime Checking Setup Communication Breakpoints C/C++ Compiler Assembler Emulator Output Converter Serial no: Custom Build ST-LINK/V3 **Build Actions** Shared mode Always prompt for probe selection Linker Debugger Reset Simulator Software CADI CMSIS DAP Access Port Interface GDB Server Interface speed I-jet Auto ∫JTAG J-Link/J-Trace Default Specify SWD TI Stellaris

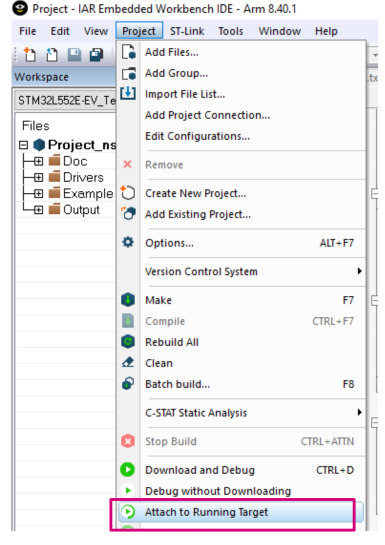
Figure 49. Reset mode selection

AN5421 - Rev 3 page 43/49



5. Connect to the device in Hot-plug mode from: Project / Attach to the Running Target (see Figure 50).





Note: IDEs do not support the nonsecure flash reprogramming in RDP level 0.5, only STM32Cubeprogrammer allows it.

AN5421 - Rev 3 page 44/49



11 Using CubeIDE for Cortex®-M33 with TrustZone®

This part is explained in the *Getting started with STM32 development in CubeIDE* (AN5394), which is available on www.st.com.

AN5421 - Rev 3 page 45/49



Revision history

Table 1. Document revision history

Date	Version	Changes
21-Feb-2020	1	Initial release.
01-Aug-2022	2	Updated Figure 42. Project batch build order
15-May-2023	3	Updated: Product series to include STM32U5 series Section 1 General information

AN5421 - Rev 3 page 46/49



Contents

1	Gen	General information			
2	Arm [®] Cortex [®] -M33 core overview				
3	TrustZone® concept of the Armv8-M				
4	SAU	AU / IDAU - TrustZone [®] concept			
5		ugging modes			
	5.1	Invasive debug			
	5.2	Non-invasive debug	6		
6	Debu	ug access	7		
	6.1	Secure debug access			
	6.2	Nonsecure debug access			
7	Flas	sh memory protection	8		
	7.1	Readout protection level when TrustZone® is disabled	8		
	7.2	RDP level transition scheme when TrustZone® is disabled	8		
	7.3	Readout protection level when TrustZone® is enabled			
	7.4	RDP level transition scheme when TrustZone® is enabled			
8	Star	rting with secure/nonsecure project	10		
9		ng MDK-ARM for Cortex [®] -M33 with Trust Zone			
	9.1	Secure project settings			
	9.2	Nonsecure project settings			
		9.2.1 Building a project			
	9.3	Execute from secure code to nonsecure code	23		
10	Usin	ng EWARM for Cortex M33 with TrustZone®	26		
	10.1	Secure project settings	26		
	10.2	Nonsecure project settings	34		
	10.3	Build projects	37		
	10.4	Execute from secure code to nonsecure code	39		
	10.5	Connection issue to STM32L552ZE-Q when RDP is set to 0.5	42		
11	Usin	ng CubeIDE for Cortex [®] -M33 with TrustZone [®]	45		
Rev	ision	history	46		



List of figures

Figure 1.	Security state in Armv8-M	4
Figure 2.	RDP level transition scheme when TrustZone® is disabled (TZEN = 0)	8
Figure 3.	RDP level transition scheme when TrustZone® is disabled (TZEN = 1)	9
Figure 4.	Configuration of option bytes using STM32CubeProgrammer	
Figure 5.	MDK-ARM project structure	
Figure 6.	Secure project selection	
Figure 7.	Device selection	
Figure 8.	Project_s target options	
Figure 9.	Project_s Linker configuration	
Figure 10.	Scatter file sample	
Figure 11.	Target options debug	
Figure 12.	Debug configuration	
Figure 13.	Flash-loader settings	
Figure 14.	Project_ns nonsecure project selection	. 17
Figure 15.	Device selection	
Figure 16.	Memory configuration	. 19
Figure 17.	Linker options	. 20
Figure 18.	Scatter file sample	
Figure 19.	Debug settings	
Figure 20.	FlashLoader configuration	
Figure 21.	Project batch setup	
Figure 22.	Project build ordering	
Figure 23.	Build both projects in one step	
Figure 24.	STM32L562E-DK Discovery board in connected status	. 23
Figure 25.	Load the nonsecure binary	
Figure 26.	Download and debug button	. 24
Figure 27.	Main.c sample code	. 24
Figure 28.	Code switch to nonsecure code status	. 25
Figure 29.	CPU status	. 25
Figure 30.	EWARM v8.40.1 project explorer view	. 26
Figure 31.	Setting the project to active status	. 27
Figure 32.	Device selection	. 28
Figure 33.	Linker configuration	. 29
Figure 34.	Project debugger setup	. 30
Figure 35.	FlashLoader selection	. 31
Figure 36.	Selecting the nonsecure output file as an extra image	. 32
Figure 37.	Project setup	. 33
Figure 38.	Project set up: general options	. 34
Figure 39.	Project linker configuration	. 35
Figure 40.	Linker library setup	. 36
Figure 41.	Project batch build	. 37
Figure 42.	Project batch build order	. 38
Figure 43.	STM32L562E-DK Discovery board in connected status	. 39
Figure 44.	Download and debug launch button	. 40
Figure 45.	Nonsecure application loading warning error message samples	. 40
Figure 46.	Secure register location	
Figure 47.	Configuration of option bytes using STM32CubeProgrammer v2.2.0	
Figure 48.	RDP=0.5	. 42
Figure 49.	Reset mode selection	. 43
Figure 50.	Attach to running target option	. 44



IMPORTANT NOTICE - READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgment.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2023 STMicroelectronics – All rights reserved

AN5421 - Rev 3 page 49/49