

Hercules™ AJSM Unlock

ABSTRACT

This application report explains how to utilize the features of the Advanced JTAG Security Module (AJSM) contained on Hercules devices. It is the responsibility of the developer to protect the AJSM key. Failure analysis is not an option, unless the AJSM key is provided. The lock can be changed, but that information should be provided to TI, if possible.

Project collateral and source code mentioned in this document can be downloaded from the following URL: <http://www.ti.com/lit/zip/spna232>.

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1 AJSM Features

The AJSM has four features: a TI-programmed visible unlock code, a customer defined 128-bit key protected by ECC, a scan path for unlocking the JTAG scan chain, and a key for permanently locking a device. The devices shipped from TI are programmed with the visible unlock code; any other value will result in locking a device. You can lock the device by programming any number of bits and your ECC. If all the bits are programmed (0), the device will be permanently locked.

1.1 AJSM Key Generation

The AJSM key is stored in memory that only allows changing 1s to 0s. TI ships the devices programmed with the 128-bit visible unlock code at address 0xF0000000 and your ECC.

```
TI Visible Unlock Code (TMS570 [Big Endian] ECC) 0xF0000000: 0xEFFDFFFF 0xFFFFFFFF 0xFFDFFFE  
0xFFEFFFFF ECC: 0xFFFF
```

This code is mainly 1s to allow for a custom key effective to 123 bits. The ECC is calculated based on the device's endianness. Hercules TMS570 devices are big endian, their visible unlock code ECC has been designed to be all 1s so any key can be selected. Hercules RM devices are little endian, their visible unlock code ECC will be 0xEDC0. Because the ECC is not all 1s, some custom unlock code values will not be possible. Read the value at 0xF000000 for your devices specific AJSM unlock code and 0xF0040000 for the ECC.

1.1.1 RM [Little Endian] Devices

Because the ECC is calculated for the device endianness, the ECC for little endian devices will be 0xEDC0, limiting the custom key effective to 115 bits.

1.1.2 RM57 and TMS570LC4x Devices

There is an erratum for silicon versions before Rev. B that limits the custom key effective to 54 bits. Rev. B silicon was fixed so that the visible unlock code was the same as the other devices in the family and the ECC is 0xEDED for both big and little endian devices. The effective number of bits for Rev. B and later RM57 and TMS570LC4x devices is 119 bits.

1.1.3 HALCoGen Key Generation

HALCoGen supports AJSM Key generation from HALCoGen version 4.06.00.

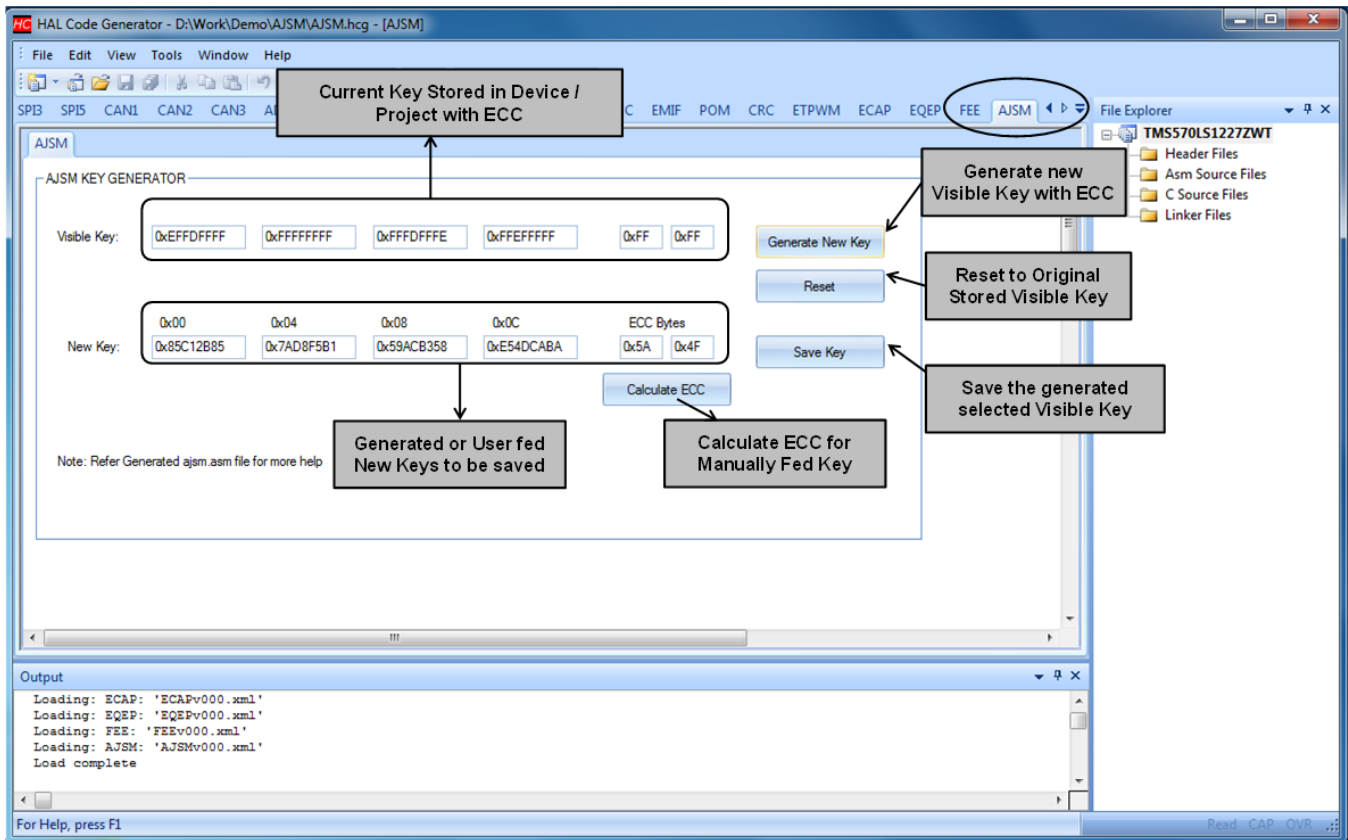


Figure 1. HAL Code Generator

The following steps have to be followed to generate AJSM Keys:

1. Create a New or Open existing HALCoGen Project with HALCoGen Version 4.06.00 or Greater.
2. Go to the “Driver Enable” tab and check 'Enable AJSM'.
3. Options:
 - a. Option 1 – HALCoGen Generate Key AJSM Unlock Key:
 - i. Select Generate New Key, notice “New Key” fields Including the ECC bytes get updated with randomly generated keys.
 - ii. Once satisfied with the Key, choose “Save Key”. Notice the “New Key” gets saved to the “Visible Key”.
 - b. Option 2 – Manually Feed Key:
 - i. Feed in the necessary Keys directly to the “New Key” Fields.
 - ii. Select Calculate ECC.
 - iii. Once satisfied with the Key, choose “Save Key”. If the selected “New Key” does not flip “0” to “1” with the current “Visible Key”, the “New Key” will replace the current “Visible Key”, otherwise you will be notified with an error message in the output window of HALCoGen. You might have to redo the Key selection or use “Generate New Key” to allow HALCoGen to provide a suitable key.
4. Generate the code. File “ajsm.asm” gets generated, which contains the necessary memory or data section with the new AJSM keys. This new ajasm key is stored in HALCoGen project and the next time this same project is opened this key will appear in the “Visible Key” Field.
5. Memory section must be added to the linker file to program the "ajsm" data section to address location 0xF0000000 and “ajsmecc” data section to address location 0xF0400000, before building the project.

1.1.4 Care About's

- Necessary precautions must be taken to save this project file securely. The HALCoGen project file (*.dil) contains the new Key information in plain txt.
- If you have already programmed the Keys without using HALCoGen, the HALCoGen project will still have the default key. It is the user's responsibility to manually feed the current Keys using the "New Key" fields and Save it to reflect in the "Visible Key".

1.2 Locking

The F021 Flash API supports programming the customer OTP of which the first 128 bits and their associated ECC are the AJSJ Visible Unlock Code at address 0xF0000000. TI and third party tools support programming this location either integrated into the application or standalone. Standalone programming of the AJSJ is recommended for production flows that need to perform system level testing.

Once a device is locked, the ICEPICK and AJSJ will be the only visible tap (Test Access Port); the scan chain will still be available and discoverable as a length of 6 to allow for easy identification that the device is functional. When the AJSJ is locked, the typical emulator response will be no communication. To differentiate JTAG communication issue from a locked AJSJ, perform a scan chain check or read the JTAG ID.

1.3 Code Composer Studio™ (CCS) Temporarily Unlocking

The Hercules AJSJ can be temporarily unlocked by scanning the 128-bit XOR of the customer code and the TI Visible Unlock Code in reverse 32-bit order (without ECC) on the AJSJ tap. The device will remain unlocked through a system reset, but not power on reset.

```
Scan the 128 bit XOR of the TI Visible Unlock Code and the customer code in 32-
bit reverse order // 0xF0000000: 0xAECD0000AEC0001AEC0002AEC0003, // in reverse 32bit order
(without ECC) = 5122fffc5130fffc5132fffe4130ffff
```

1.3.1 Command Line

Dbgauth facilitates debugger authentication on supported Texas Instruments SoC platforms. You will provide options that define the SoC being authenticated (-c, -m, -t), options that define the debugger environment (-x), and options that define inputs into the authentication algorithm (-k).

Based on the supplied SoC type, options are classified as required, optional, or N/A.

dbgauth is available as part of CCS EMUPACK releases. It can be found in:

```
CCS - <ccs_install>\ccs_base\common\uscif
```

Example:

```
dbgauth -c testBoard.dat -s ajsm -t cortexr4 -k 00112233445566778899AABBCCDDEEFF -m 1
```

Use the -h option for details on how to use the dbgauth tool.

The board.dat file needs to include the AJSJ which has a 4-bit IR and is available at ICEPick port address 18.

Open the xml target configuration file from the download link in the abstract with CCS and click the test connection button. A test connection window will pop up and list the path to the generated board.dat file. The default path will be C:\users/<account name>\AppData\Local\TEXAS-1\CCS\ti\<#>\<#>\BrdDat\testboard.dat. Every time the button is pressed, this file will be overwritten; save a copy, if desired.

1.3.2 GEL

The dbgauth tool can be integrated into CCS using GEL as a means of automatically unlocking the device as part of the startup. The following GEL source is an example of such an implementation:

```

/*-----*/
/* Function - StartUp() */
/* */
StartUp(){
  AJSM_Unlock_Demo();
}

/* StartUp() */
/*-----*/
/* MenuItem - "TMS570LS0714 AJSM Unlock Demo" */
/* */
menuItem "TMS570LS0714 AJSM Unlock Demo";
hotmenu AJSM_Unlock_Demo(){
  //Customer OTP 0xF0000000: 0xAECD0000AECD0001AECD0002AECD0003
  //Cust OTP ECC 0xF0040000: 0x6E71 - BE
  // Scan the 128 Bit XOR of the TI Visible Unlock code
  // 0xEFFDFFFFFFFFFFFFFFFFDFFFEFFFEFFFFFFF,
  // in reverse 32bit order (without ECC) = 5122fffc5130fffc5132fffe4130ffff
  GEL_System("C:\\ti\\ccsv6\\ccs_base\\common\\uscif\\dbgauth -
  c C:\\Users\\XXXXXXXX\\AppData\\Local\\TEXASI~1\\CCS\\ti\\2\\0\\BrdDat\\ccBoard0.dat -s ajsm -
  t cortexr4 -k 5122fffc5130fffc5132fffe4130ffff -m 1");
}

```

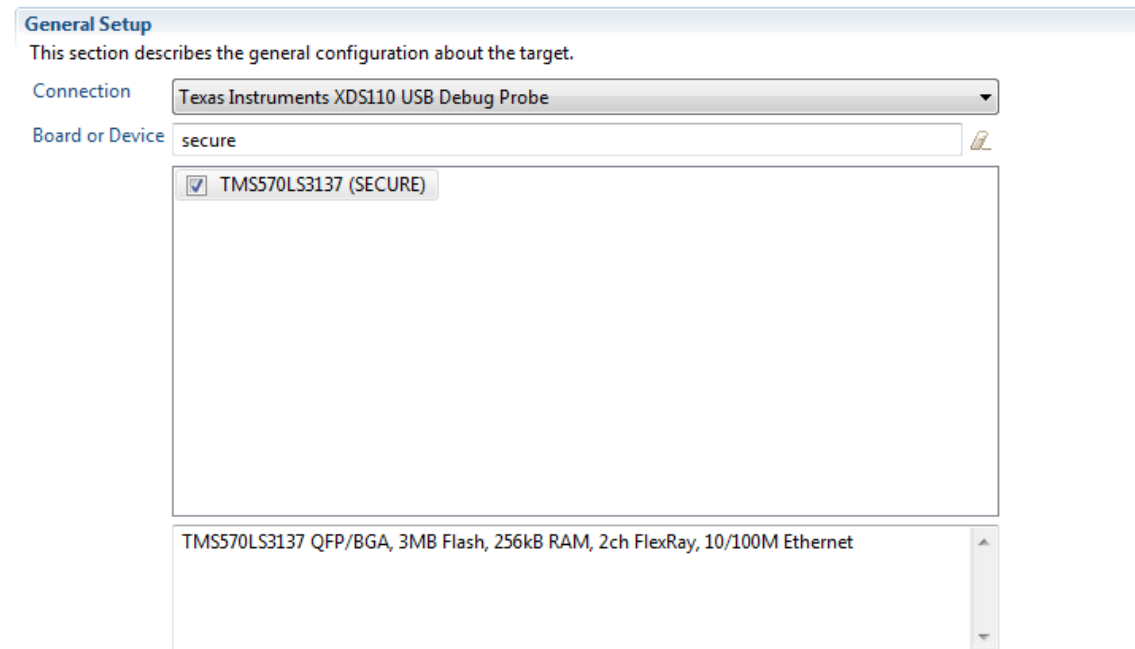
1.3.3 GUI Target Configuration Files

Code Composer Studio version 6.1 and greater with TI emulators version 6.0.394.0 and greater have support for AJSM unlock. In the attached zip file, there are new versions of devices with “_secure” that can be selected when creating a target configuration. For example TMS570LS3137_secure.

The new secure target configurations will have the AJSM module included in the scan chain. The AJSM module has a field for the AJSM key and will scan this value after ICEPICK connect before connecting to the Cortex. This unlock is temporary and will be re-evaluated every time the AJSM module is refreshed either by a reset or by scanning values into the AJSM Key.

Extract the files in [spna232.zip](#) to the device folder of Code Composer Studio. The standard path is C:\ti\ccsv6\ccs_base\common\targetdb\devices\. If the desired part number does not exist, follow the instructions in the readme.txt file to generate it.

Basic



Note: Support for more devices may be available from the update manager.

Figure 2. Target Configuration – Basic

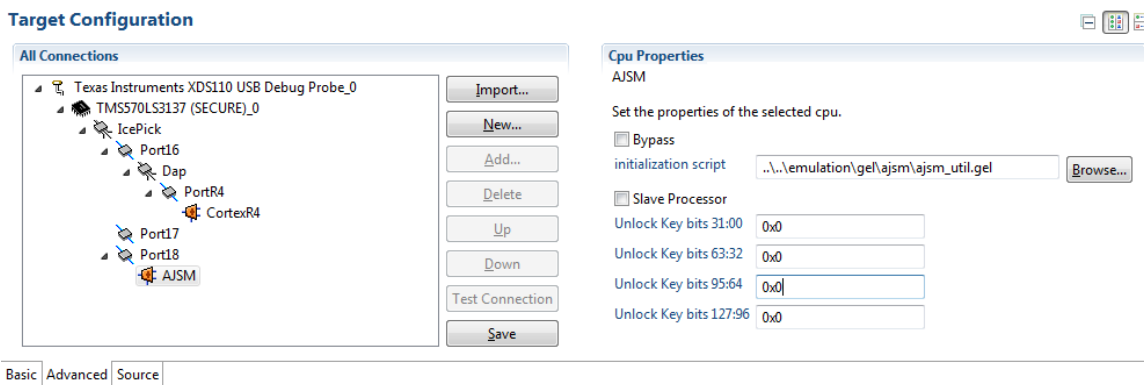


Figure 3. Target Configuration – Advanced

2 References

- *JTAG Programmer Overview for Hercules-Based Microcontrollers* ([SPNA230](#))

Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (July 2016) to A Revision	Page
• Added new information to Section 1.1.3	2

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Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
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