Redler Loader description.

* Loader Placed in SECTOR A.
* Parameters in SECTOR B.
* Main program: SECTORS: C,D,E,F,G,H.

Main features:

1. Fast flash procedure.
2. PC waits for unit to be ready, send "A" every 100 ms.
3. Driver waits for PC to be ready, capable to restart if halted (garbage communication).
4. Power loss protection(after erase) => restart boot loader.

Communication loss (1 sec timeout) => restart boot loader.

1. After successful flash => run main program.
2. After Failed flash => restart boot loader.
3. Sector select inside txt file - Default erase C,D,E,F,G,H.
4. User can flash sector A –( without Power/ Communication protections)

Flash Checksum Protection

The flash checksum is protection for flash corruption duo failed programming.

Each boot the driver will test flash, in case of flash corruption the driver will enter to loader mode and wait in this state until user will load successfully new firmware.

**To enable flash checksum protection:**

1. Compile and burn main program into DSP.
2. Via UART Read flash checksum 62[10] in hex format
3. Under Descriptor file: **#define** PROG\_CHECKSUM 0x12345678

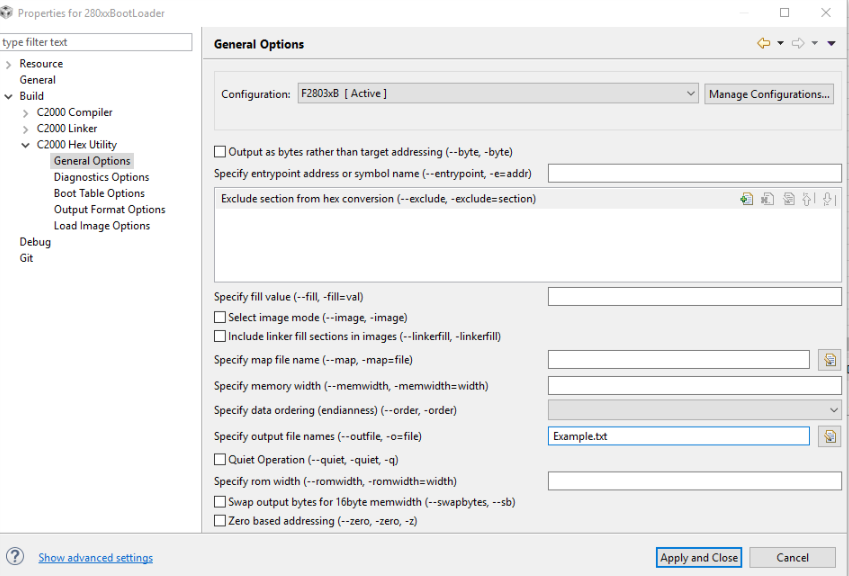
Instet 12345678 use “flash checksum” from step 2.

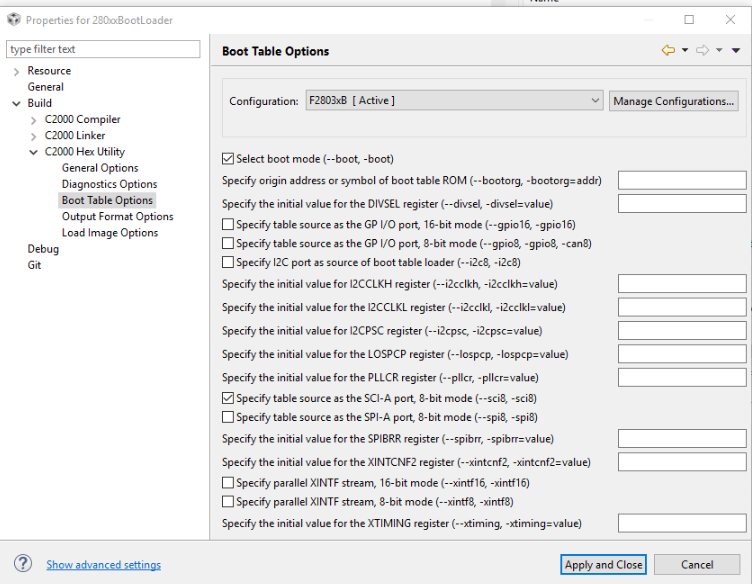
1. Burn again the new firmware verify whit UART that flash checksum 62[10], is the same.

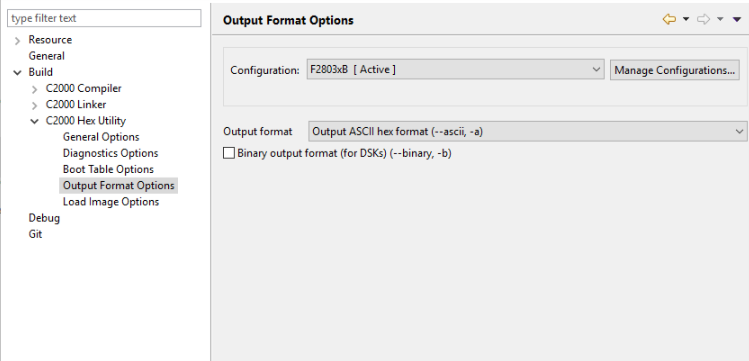
**To disable:**

For debug use 0x00000000 this will skip test completely, Just remember to Enable under SW release.

Setup of hex utility inside CCS

1. Change file name to “Name”.txt
2. Select file options



1. Select ASCII format

Sectors to Erase

Third byte Inside \*.txt file.

AA 08 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 3F 00 E5 67 02 00

00=ALL sectors without sector A and sector B, **default**.

01=sector A

02=sector B

04= Sector C

… ect

Use OR to select multiple sectors:

03 =sector A and B

Note:

A – LOADER

B – Parameters

C,D,E,F,G,H – Main program

How to create bootloader.txt file for sector A

Caution!

Please do not change the boot-loader if not necessary. The boot-loader in sector A is special case in which checksum protection will not work. Failure while flashing can cause the unit to stop functioning, after boot-loader failure boot-loader file can only be flashed via Jtag.

1. Compile the programs and create \*.txt file.
2. Run: Get\_file\_flash\_kernel
3. Change Flash select byte (Third byte) to 01, for example:

AA 08 01 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 3F 00 E5 67 02 00

How to load firmware into driver

1. Loader must be present in sector A
2. Open “Rayon Serial programmer”
3. select file.txt
4. Select unit “cmd Baud” - baud rate for loader command
5. Select “Flash Baud“ - baud rate in loader stage
6. Press “start”

