

Carlsbad Spi image gen user manual			
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1 Introduction

1.1 Purpose

This document is to provide the Spi image gen User manual.

1.2 Setup Requirements

1.2.1 Desktop PC

Desktop PC running x64 based Windows operating system

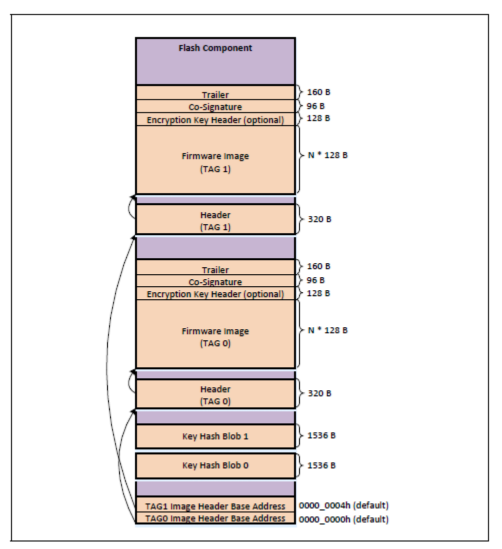
1.3 References

Refer the Datasheets of the Carlsbad to get the EC Firmware map ,EC configuration information is to provided in the spi_cfg.txt to generate the spi_image

Refer the release.txt and spi_cfg.txt for the SPI image generation for the Carlsbad

Spi_cfg.txt = configuration for the EC image to be available in the spi image

2 Block diagram of SPI flash memory layout



EC configuration:

FW image stores based on the Imagelocation provided in the spi_Cfg.txt

Tag0 is the address of the EC image 0 into the spi image Tag1 is the address of the EC image 1 into the spi image

3 Carlsbad SPI image header format

EC FW header provided in the spi_cfg.txt

1) EC FW header string as shown below in the spi_cfg.txt
 ; Image Vendor Identification string
 HeaderVendorID = MCHP

```
; Image Header Version Header Version = 03
```

2) EC fw binary to be copied into the SPI image using the below fields

```
; Image location in the SPI Flash 
ImageLocation = <Hex value Dword>
```

3) SPI related fields available in the EC FW header

```
; SPI read frequency supported 12 16 24 48 96 in Mhz
SpiFreqMHz = select any frequency from above

; SPI Read mode configuration supported "slow" or "fast" or "dual" or "quad"
SpiReadCommand = slow / fast / dual / quad

; SPI pin drive strength: 2, 4, 8, or 12 mA
SpiDriveStrength = Select Drive strength from above list

; SPI pin slew rate slow(false) or fast (true)
SpiSlewFast = false / true
```

4) SPI components fields

```
; SPI Component 0 Flash enable programming for the Drive Strength udpate for CompOProgDrvStrenEN = false / true
```

```
; SPI Component 0 Flash Programming write command format 1 byte or 2 byte CompOWritCmdTotByts = 1 / 2
```

```
; SPI Component 0 Read Command for current Drive Strength Congifuration Comp0ReadCmdByte = <Read Command SPI flash dependent>
```

```
; SPI Component 0 Write Command to set desired Drive Strength Congifuration Comp0WritCmdByte = <Write Command SPI flash dependent>
```

```
; SPI Component 0 is used to program desired drive strength bit value Comp0DrvValue = 1 to 3 bits in a SPI Flash Configuration register
```

```
; SPI Component 0 Mask value used to clear the current drive strength bit; value, while preserving the other configuration bits CompODrvMask = Drive strength Bit mask value
```

```
; SPI Component 1 Flash enable programming for the Drive Strength udpate for ComplProgDrvStrenEN = false / true

; SPI Component 0 Flash Programming write command format 1 byte or 2 byte ComplWritCmdTotByts = 1 / 2

; SPI Component 0 Read Command for current Drive Strength Congifuration ComplReadCmdByte = <Read Command SPI flash dependent>

; SPI Component 0 Write Command to set desired Drive Strength Congifuration ComplWritCmdByte = <Write Command SPI flash dependent>

; SPI Component 0 is used to program desired drive strength bit value ComplDrvValue = 1 to 3 bits in a SPI Flash Configuration register

; SPI Component 0 Mask value used to clear the current drive strength bit value, while preserving the other configuration bits ComplDrvMask = Drive strength Bit mask value
```

5) Use the Authentication to be set True/False to keep the EC fw image for authentication Authentication key to be set to True/False

Autentication key to be selected

Rollback protection key to be selected are provide in the spi_cfg.txt sample and release.txt

```
; Enable Authentication of Header and Firmware FW; Generate ECDSA signature of 64-byte Header, padded FW binary + optional; encryption key header. If false bytes[31:0] of the signatures contain the; SHA256(object)
UseECDSA = false / true
```

6) Key to be provided in this below fields

```
; This EC key pair is used to sign and verify/authenticate the FW Image Header, ; FW + optional key header optional key header. ; EC Private Key in PEM encoded Opensal SSLeay encrypted format ; This key is used to sign the Header and is NOT stored in the MEC chip. ECDSAPrivKeyFile = Authentication Key.pem ECDSAPrivKeyPassword = PASSWORD for the Private Key
```

7) FW binary file to be provided in the below fiels in the spi_cfg.txt

```
;Firmware Application binary image
FwBinFile = <Application Binary file . bin>
```

8) MCHP cosignature to be use with the help of spi_cfg.txt in the below fields

```
;Zero means get entry address from offset 0x4 of input Application binary which is the
;If FWEntryAddress is non-zero then use it as entry point.
FWEntryAddress = 0 or <Entry address in Hex if known>
;MCHP Dual signature enable
UseMCHPECDSA = false / true

;If Dual signature is enabled provide the key and password for the keys
MCHPECDSAPrivKeyFile = Signature Private Key.pem
MCHPECDSAPrivKeyPassword = PASSWORD for the Private Key
```

4 Carlsbad SPI image generation

The below instructions is to provide to the spi_cfg.txt which is based on the Datasheet.

Refer the release.txt in this directory which has information to be provided to the spi_cfg.txt to generate the spi image

Sample configuration is provided in the spi_cfg.txt to generate the SPI image.

Release.txt has the information of the configuration to generate the spi image to be provided in the spi_cfg.txt

Quick run of carlsbad_spi_gen.exe:

Follow the instruction to run the carlsbad_spi_gen.exe

- 1) Open the spi_cfg.txt as default file
- 2) Provide the size of the spi image, it has default with 128 (16MB)
 For ex: SPI image want to be in 32 MB provide the "SPISizeMegabits =256"
 SPI image want to be in 16 MB provide the "SPISizeMegabits =128"

```
[SPI]
SPISizeMegabits = 128
Flashmap = true
FlshmapAddr = 0x800000
```

3) Provide the TaAddr0/1 under the section [Device]

```
[DEVICE]
TagAddr0 = 0
TagAddr1 = 0
BoardID = 0x316
```

4) Provide the path of the ECDSA384 key with the password option to be provided in the spi_cfg.txt

```
ECDSAPrivKeyFile = ECC384r.pem
ECDSAPrivKeyPassword = MCHPECC384r
FwEncrypt = false
AesGenECPubKeyFile = ECC384r_crt.pem
SHA256andECDSA = true
```

5) Provide the path of the EC FW image in the spi_cfg.txt as shown below FWimage should be generated using the srec_cat.exe tool to convert the hex into bin file using the below command as

Command as below:

srec_cat.exe <IDE generated HEX file> -intel -offset -0xE0000 -o bin_file.bin -binary

```
[IMAGE "0"]
ImageLocation = 0x2000
SpiFreqMHz = 96
SpiReadCommand = Quad
SpiDriveStrength = 4
SpiSlewFast = false
SpiSignalControl = 0x00
FwBinFile = blink_led.bin
```

6) If there are two EC image

Repeat the [IMAGE "0"] as [IMAGE "1"] section has two times to be provided in the spi_cfg.txt

```
[IMAGE "0"] as shown below
```

```
[IMAGE "0"]
ImageLocation = 0x2000
SpiFreqMHz = 96
SpiReadCommand = Quad
SpiDriveStrength = 4
SpiSlewFast = false
SpiSignalControl = 0x00
FwBinFile = blink_led.bin
```

[IMAGE "1"] as shown below

```
[IMAGE "1"]
ImageLocation = 0x4000
SpiFreqMHz = 24
SpiReadCommand = Quad
SpiDriveStrength = 4
SpiSlewFast = false
SpiSignalControl = 0x00
FwBinFile = blink_led.bin
ImageRevision = 0x56
FwOffset = 0
FwLoadAddress = 0xE0000
FwEntryAddress = 0
UseECDSA = false
```

7) Tag0 EC image field which has TagAddr0 in the section [Device], Provide the ImageLocation, EC firmware image file name under the fields "FwBinFile" and ECDSA test key specified for TAG0 and TAG1, select the authentication/Encryption is to be enable or not by providing the true/false

```
[IMAGE "0"]
\overline{I}mageLocat\overline{i}on = 0x2000
SpiFreqMHz = 96
SpiReadCommand = Quad
SpiDriveStrength = 4
SpiSlewFast = false
SpiSignalControl = 0x00
FwBinFile = blink_led.bin
ImageRevision = 0x56
FwOffset = 0
FwLoadAddress = 0xE0000
FwEntryAddress = 0
UseECDSA = false
AuthenticateKeySelt = 5
AutoKeyRevEn = true
KeyRevPermission = 0x11223344
AutoRollBackProtEn = true
```

```
RollbackProtPerm031000 = 0x11223344
RollbackProtPerm063032 = 0x55667788
RollbackProtPerm095063 = 0
RollbackProtPerm127096 = 0xDDEEFF99
ECDSAPrivKeyFile = ECC384r.pem
ECDSAPrivKeyPassword = MCHPECC384r
FwEncrypt = false
AesGenECPubKeyFile = ECC384r crt.pem
SHA256 and ECDSA = true
TagBuildNumber= 0x1156
Comp@ProgDrvStrenEN = true
Comp@WritCmdTotByts = 1
Comp0ReadCmdByte = 0x15
Comp@WritCmdByte = 0x11
Comp0DrvValue = 0x40
Comp0DrvMask = 0x60
Comp1ProgDrvStrenEN = true
Comp1WritCmdTotByts = 1
Comp1ReadCmdByte = 0x15
Comp1WritCmdByte = 0x11
Comp1DrvValue = 0x20
Comp1DrvMask = 0x60
```

8) Run the below command by providing the hex has the input to generate the FW binary file Command as below:

srec_cat.exe <IDE generated HEX file> -intel -offset -0xE0000 -o bin_file.bin -binary

9) Using the srec_cat.exe to generate the FWbin file.

And call the carlsbad_spi_gen generator tool to generate the spi image Script to generate the spi image using carlsbad_spi_gen.exe

Command as below:

carlsbad spi gen.exe -i spi cfg.txt

```
CARLSBAD_A1_SPI_GEN Version 2.0 2020-02-24
 ______
Chip String = Carlsbad_A1
Config File Name = spi_cfg.txt
 ****** Config dump *****
 TAG Addr0 :0
TAG Addr1 :0
 Board ID :790
 Image 8:
 HeaderVendorID
                     = MCHP
 HeaderVersion
                     = 7ffc00
 ImageLocation
                     = 24
 SpiFreqMHz
 SpiReadCommand
                     = Quad
 SpiDriveStrength
                       false
 SpiSlewFast
```

10) It generate the spi image along with the supporting files used for crisis Command Usage: carlsbad spi gen.exe -i spi cfg.txt

Input configuration: spi_cfg.txt with the predefined value

Tool to generate the Output File:

spi_image.bin : To map the Flash layout for the Tag0/Tag1 for the given application image

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fwbin<x>.bin : N is the size of the given image specified in the FwBinFile = <Application Binary file . bin>

FW binary with the N*128+368 bytes for authentication/encryption disable FW binary with the N*128+496 bytes for authentication/encryption true fwbin_raw<x>.bin : FW binary in N*128 bytes

fwbin_footer<x>.bin : FW image in N*128 +128(Footer)Keyhashblob.bin : Key hash

blob to be placed in the spi image

OTP_keyhashblob.bin : Place the hash of key blob in the otp region

5 Carlsbad SPI image gen on Linux

1. Install the srec_cat on linux side.

Open the terminal with the super user

sudo su

Type the password of the system

Install the srec_cat using the below command

sudo add-apt-repository ppa:pmiller-opensource/ppa

sudo apt-get update

sudo apt-get install srecord

2. Open the auto_spi_img_gen.sh

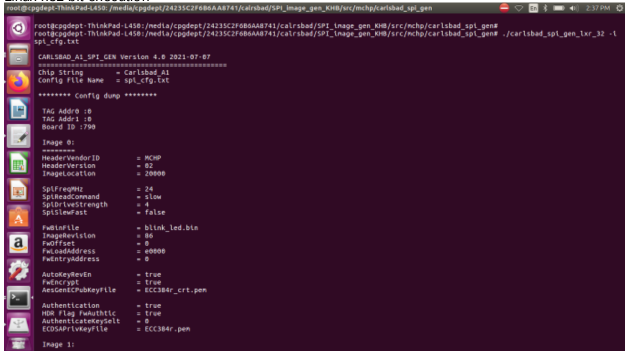
Run the script using the below command

Use this command to remove the carraige return in the shell script

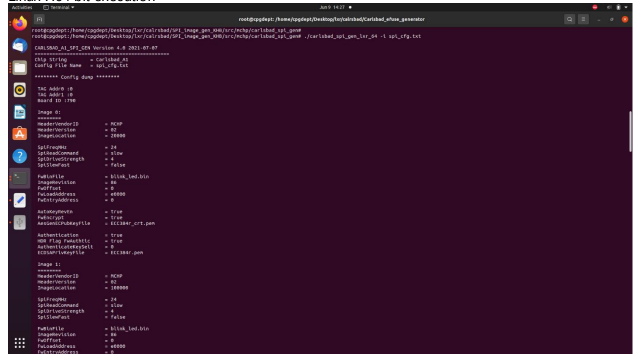
sed -i -e 's/\r\$//' auto_spi_img_gen.sh

./auto_spi_img_gen.sh <MPLABX IDE generated HEX file> <SPI CFG>

3. Linux x32 bit execution



4. Linux X64 bit execution



6 Key Generation using openssl

ECDSA P384 Curve key generation using openssl command:

1) EC private key of P384:

openssl ecparam -name secp384r1 -genkey -noout -out key.pem

2) EC private key of P384:

openssl ecparam -name secp384r1 -genkey -noout -out key.pem

3) print private key and public key:

openssl ec -in key.pem -nout -text

4) Create signature:

openssl dgst -sha384 -sign key.pem input.bin > signature.bin

5) How to generate the public key from the private key:

openssl ec -in key.pem -pubout -out pubkey.pem

6) Verify signature:

openssl dgst -sha384 -verify pubkey.pem -signature signature.bin input.bin

7) Create the key with password:

set ecdsa_key_filename=ec384pem set ecdsa_key_filename_pass=ec384 set csr_file=%ecdsa_key_filename_pass%_csr.pem set crt_file=%ecdsa_key_filename_pass%_crt.pem

openssl.exe ecparam -name secp384r1 -genkey | openssl.exe ec -out %ecdsa_key_filename% passout pass:%ecdsa_key_filename_pass% -aes-256-cbc

openssl.exe req -new -key %ecdsa_key_filename% -out %csr_file% -passin pass:%ecdsa_key_filename_pass% -subj /C=US/ST=NYC/L=Hauppauge/O=MCHP/OU=CPG-FW/CN=CEC1712

8) openssl.exe x509 -req -days 3650 -in %csr_file% -signkey %ecdsa_key_filename% -out %crt_file% -passin pass:%ecdsa_key_filename_pass%

RSA Key generation for the PKCS and PSS for 2K/3K/4K key generation

1) Create a RSA private key of 2k or 3k or 4k using below command

For ex:

RSA 3K

openssl genrsa -out key.pem 3072

RSA 2K

openssl genrsa -out key.pem 2048

RSA 4K

openssl genrsa -out key.pem 4096

2) Signing with PKCS1.5 format

openssl dgst -sha256 -sign key.pem -out sign.bin input.bin

3) **To verify the PKCS signed data** is perfect with the openssl command, create a sign.bin from the secure boot spi image generator tool binary, take the signed data has been copied in the spi image in the specified location and verify with the data vs openssl will be same.

4) Signing using PSS method

openssl dgst -sha256 -sigopt rsa_padding_mode:pss -sigopt rsa_pss_saltlen:-1 -sign key.pem -out sign.bin input.bin

5) **To verify the PSS for the secure boot spi image generated binary**, take the signed part and verify here

Create a sign.bin from the spi image generator binary where the sign data has been copied to specified location and verify using that data vs openssl to verify it. openssl dgst-sha256-sigopt rsa_padding_mode:pss-sigopt rsa_pss_saltlen:-1 -verify key.pem - signature sign.bin input.bin

7 Revision History

Name	Revision Level	Date	Section	Remarks
Prabhakar V	0.1	April 2 nd 2020	Document	Initial draft
Prabhakar V	0.2	Nov 12th 2021		Section 4
Prabhakar V	0.3	June 9 th 2023		Section 5