

Developing / Porting WINC1500 Driver and Application Projects Host SAMA5D27

Related Jira for Development

WINC1500 - <https://jira.microchip.com/browse/WSGTEST-1671>

WINC3400 - <https://jira.microchip.com/browse/WSGTEST-1694>

WINC Driver / Application Requirements

Software and Utility Requirements (Install the latest from Microchip Website)

- MPLAB X IDE (v 6.0 v or above)
- XC32 Compiler (v 4.10 v or above)
- MCC Plugin (v x.0 v or above, with MCC Plug in v5.1.4)

Third-party Tools

- TeraTerm for Console application
- J-Link for J-Link / J-Trace / Flasher / Debug SW from <https://www.segger.com/downloads/jlink/>

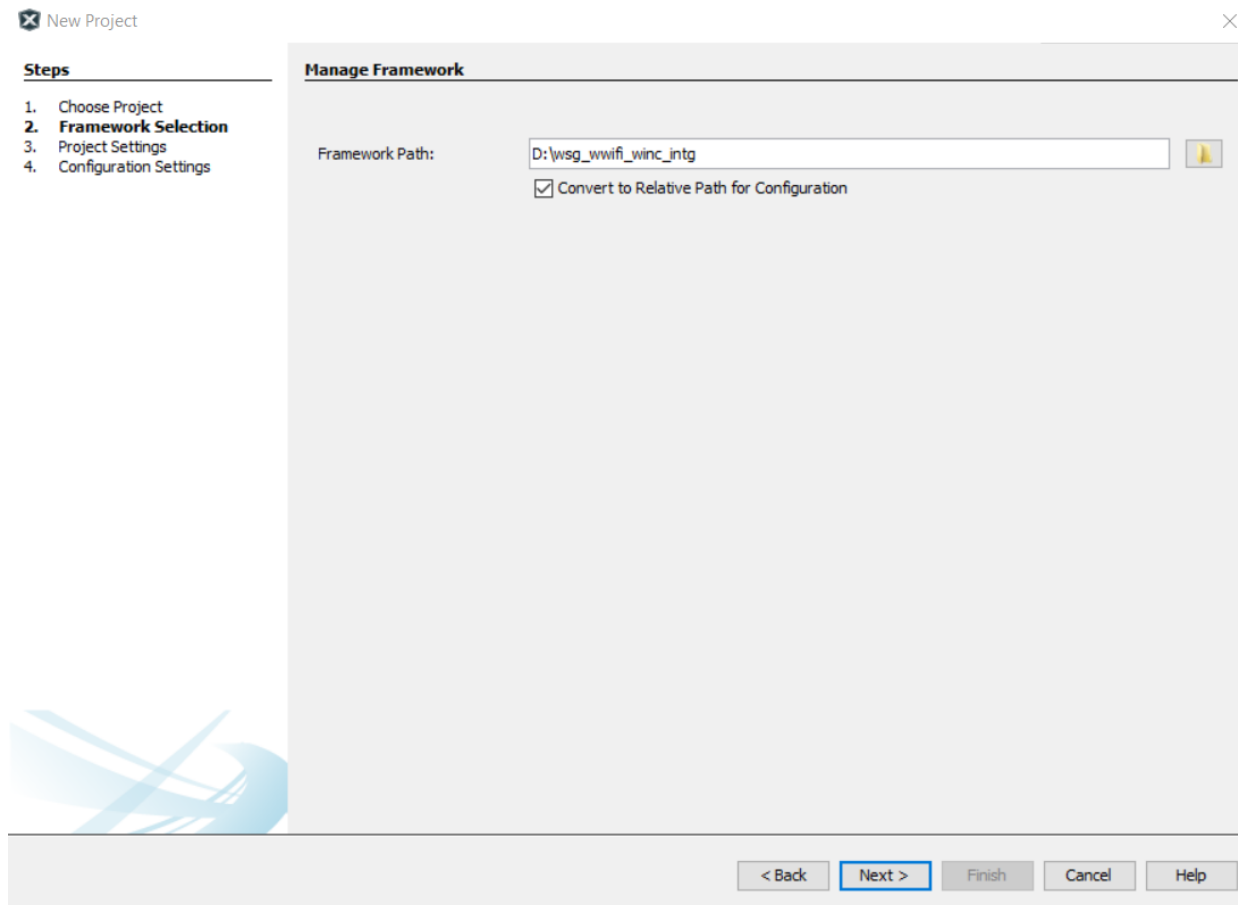
Hardware Requirements

- SAMA5D27-SOM1-EK1 Evaluation Kit
- MicroEbus to XPRO Adapter
- WINC1500 XPRO Board
- WiFi7 Click Board from MicroE

Steps For Creating Application:

1. Download / Clone the wireless_wifi repo from the Bitbucket using the following link -
https://bitbucket.microchip.com/projects/WSGSW/repos/wireless_wifi/browse?at=refs%2Fheads%2Fwinc_intergration_sama5d27
Checkout to **winc_intergration_sama5d27** branch –
git checkout origin/winc_intergration_sama5d27 -b local_winc_intergration_sama5d27
2. Open MPLAB X IDE v6.0

3. Create New MCC MPU32 Bit Device Project with the following names and configurations:
- a. Inside Configuration → Configuration Name as → sam_a5d27_som1_winc1500
 - b. Inside Firmware → Project Name as → sam_a5d27_som1_winc1500.X
 - c. Device / MPU32 – ATSAMA5D27C1G
 - d. Packs – SAMA5D2_DFP (1.8.9), CMSIS (5.8.0)
 - e. XC32 – v4.0, MCC Core as v5.1.4



Framework required repos

- a. content_manager_artifacts
- b. core
- c. csp
- d. dev_packs
- e. Devices
- f. harmony-services
- g. mcc
- h. mhc
- i. quick_docs
- j. wireless_wifi (branch - winc_integration)
- k. net
- l. crypto
- m. paho.mqtt.embedded-c
- n. wolfMQTT
- o. wolfssh
- p. wolfssl
- q. zlib
- r. wireless_apps_winc1500
- s. wireless_apps_winc3400

New Project

Steps

1. Choose Project

2. Framework Selection

3. Project Settings

4. Configuration Settings

Name and Location

Location:

D:\wsg_wwifi_winc_intg\wireless_wifi\apps\ap_scan

Folder:

sam_a5d27_som1_winc1500

Name:

sam_a5d27_som1_winc1500

Path:

D:\wsg_wwifi_winc_intg\wireless_wifi\apps\ap_scan\firmware\sam_a5d27_som1_winc1500.X

Show Visual Help

< Back

Next >

Finish

Cancel

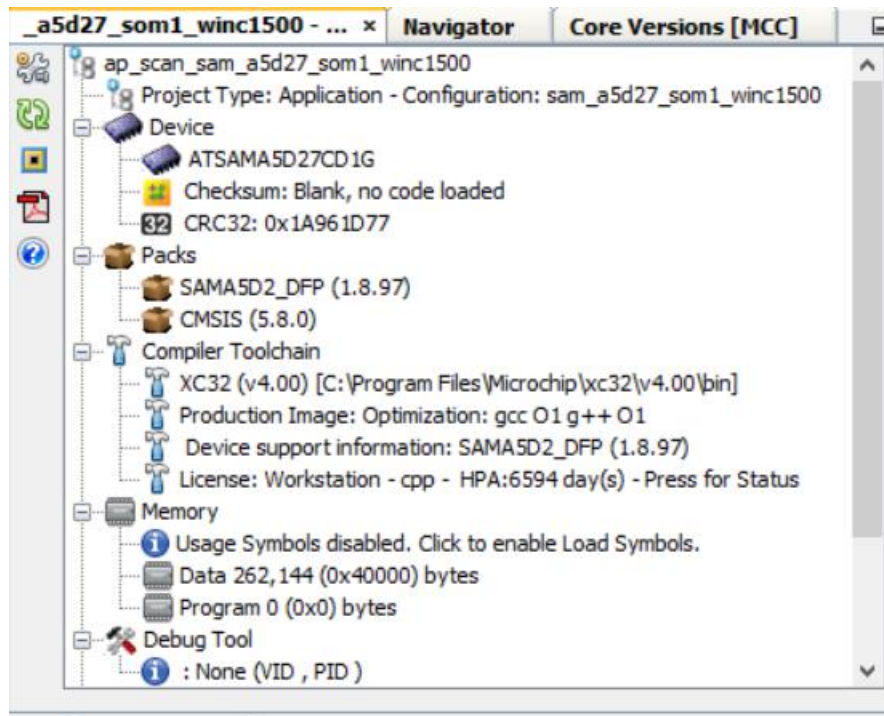
Help

The screenshot shows the 'New Project' dialog box in the MPLAB X IDE, specifically the 'Configuration Settings' step. The dialog has a title bar with a close button. On the left, a 'Steps' pane lists four steps: 1. Choose Project, 2. Framework Selection, 3. Project Settings, and 4. Configuration Settings (which is currently selected and bolded). The main area is titled 'Configuration Settings' and contains the following fields and buttons:

- Name:** A text field containing 'sam_a5d27_som1_winc1500'.
- Device Family:** A dropdown menu set to 'All'.
- Target Device:** A dropdown menu set to 'ATSAMA5D27CD1G'.
- Device Filter:** An empty text field.
- Show Visual Help:** A button.
- Update device pack:** A button.

At the bottom of the dialog, there are five buttons: '< Back', 'Next >', 'Finish' (which is highlighted with a blue border), 'Cancel', and 'Help'.

- f. Set the project as the Main Project
- g. Rename project to desired application name inside IDE such as (for ap_scan)
 - Inside MPLAB X IDE → Project Name as → ap_scan_sam_a5d27_som1_winc1500
- h. Check the project configurations from the Project properties



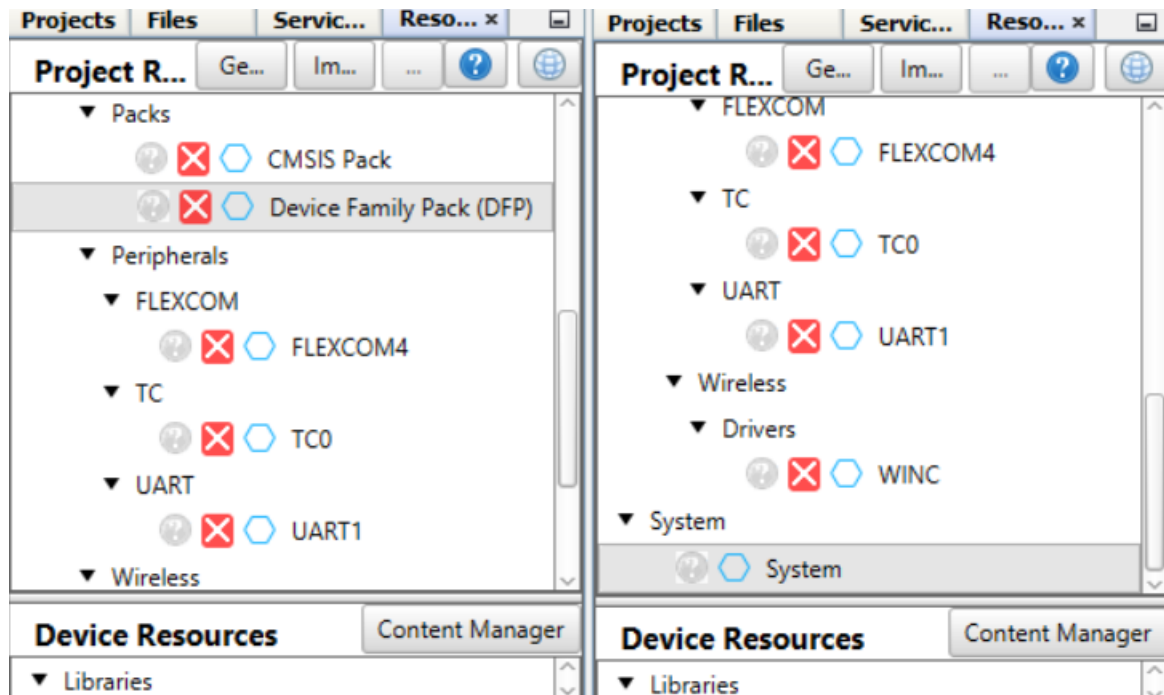
4. Launch MCC and download/clone the repos (Bitbucket) from the Content Manager link such as (this is apart from the Cloned wireless_wifi repo)
 - i. content_manager_artifacts
 - ii. core
 - iii. csp
 - iv. dev_packs
 - v. Devices
 - vi. harmony-services
 - vii. mcc
 - viii. mhc
 - ix. quick_docs
 - x. wireless_wifi (Checkout branch - winc_integration)

- xi. net - clone
- xii. crypto
- xiii. paho.mqtt.embedded-c
- xiv. wolfMQTT
- xv. wolfssh
- xvi. wolfssl
- xvii. zlib
- xviii. wireless_apps_winc1500
- xix. wireless_apps_winc3400

Type to Search Globally...				
<div> <input checked="" type="checkbox"/> Select Latest Version(s) <input type="button" value="Apply"/> <input type="button" value="Cancel"/> </div>				
Component	Version	Status	Update progress	Description
Device Supported Content Only				
▼ Harmony Chip Support Package				
① csp	3.13.1	Latest		
▼ Harmony Tools				
① mhc	3.8.5	Latest		
▼ Harmony reference material				
① quick_docs	1.5.0	Latest		
▼ Harmony Wireless solutions				
① wireless_wifi	3.4.1	Update		
① harmony-services	1.1.1	Latest		
▼ MCC Harmony Core				
① com.microchip.mcc.harmony.Harmony3Library	1.1.1	Update		Communicates with the MCC core, providing views and other functionality for MCC Harmony
▼ Harmony Core				
① core	3.10.0	Update		
① dev_packs	3.13.0	Latest		

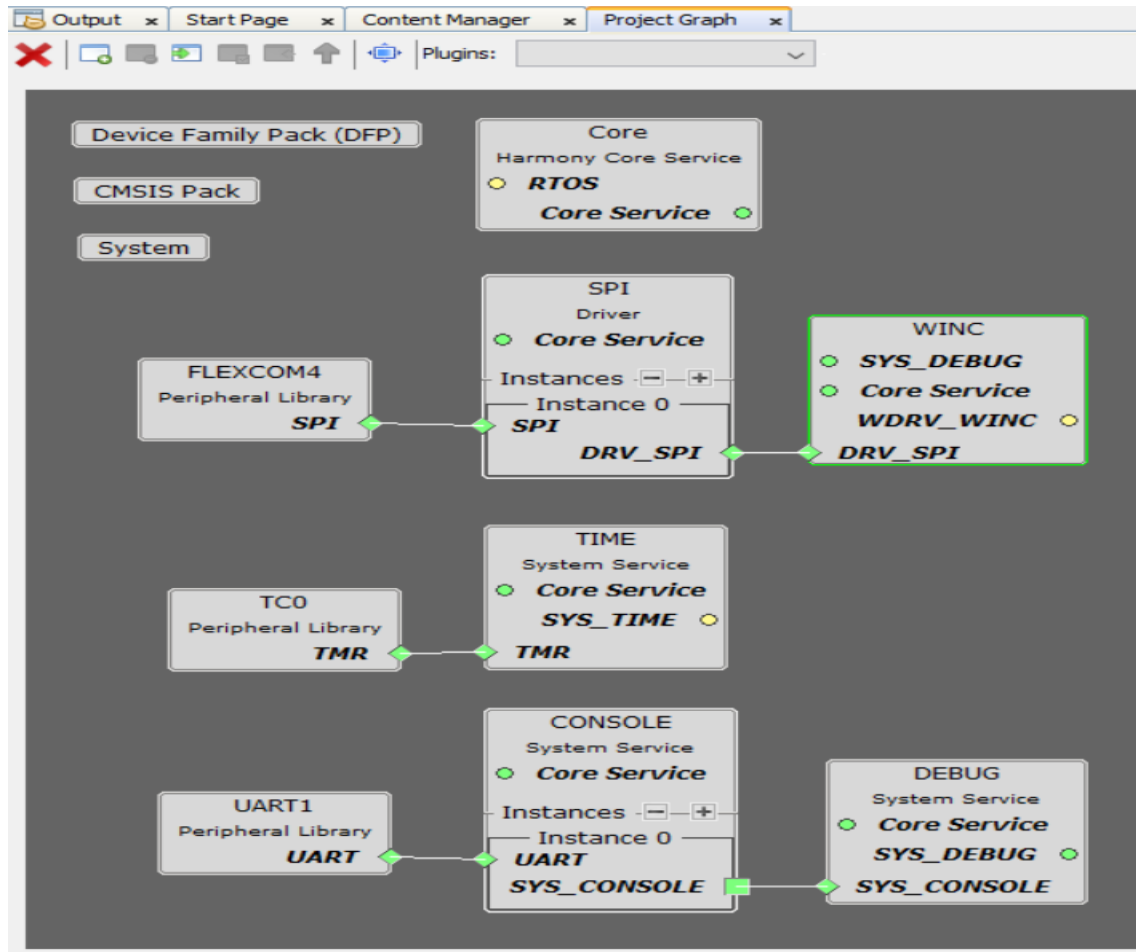
5. Make sure to have all the repo based before you start adding components into the Project Graph
6. Project would usually have the DFP, CMSIS, System and Core populated
7. Start adding the Harmony components required for the Host D27 + WINC1500 Applications (from Device Resources to Project Resources)
 - WINC from Wireless
 - SPI Driver

- Time, Console, Debug from System Services
- Flexcom4(SPI), TC0 and UART1 from peripherals and link the components as shown below



Adding Harmony components to the Project Graph

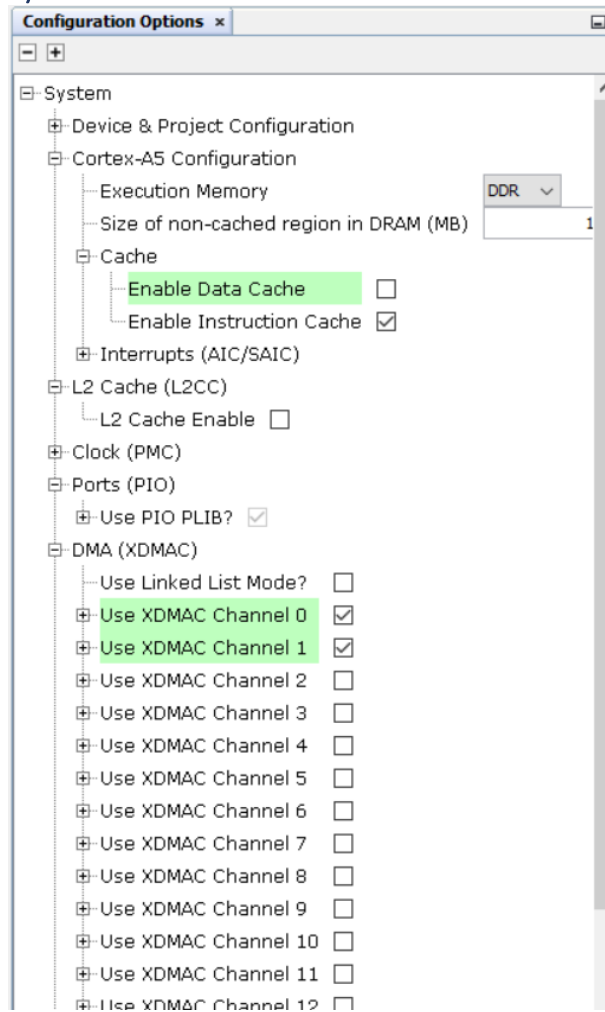
8. Add the Harmony components to the Project Graph and connect as shown below.



9. Once the components are connected, generate code (MCC based code) for a quick check.

Project / application configurations

System



Core

Configuration Options x

[-] [+]

[-] Core

- [-] Generate Harmony Application Files ☒
 - [-] Application Configuration
 - Number of Applications
 - [-] Application 0 Configuration
 - Enable Application 0 Configuration ☒
 - Application Name
**** Application name must be valid C-Language
- Generate Harmony Driver Common Files ☒
- Generate Harmony System Service Common Files ☒
- Generate Harmony System Media Files ☐
- Enable System Interrupt ☒
- Enable System Ports ☒
- Enable System Cache ☒
- Enable System DMA ☐
- Enable System Reset ☐
- Enable OSAL ☒

WINC

Configuration Options x

[-] [+]

[-] WINC

- WiFi Device
- [-] SPI
 - SPI Driver
 - Interrupt Source
 - Interrupt Pin
*** Above selected pins must be configured as PIO Output
 - Firmware Version
 - Driver Mode

SPI

Configuration Options x

[-] [+]

[-] SPI

Driver Mode Asynchronous v

Configuration Options x

[-] [+]

[-] SPI

PLIB Used	FLEXCOM4
Number of Clients	1
Transfer Queue Size	4
Use DMA for Transmit and Receive?	<input checked="" type="checkbox"/>
DMA Channel For Transmit	0
DMA Channel For Receive	1

FLEXCOM4

Configuration Options x

FLEXCOM4

- FLEXCOM Operating Mode: SPI
- Master/Slave Mode: MASTER
- Interrupt Mode: ☒
- Select Clock Source: PERIPH_CLK
- Delay between chip selects: 0
- Enable FIFO: ☐
- Enable NPCS0/ Use GPIO?: ☐
- Enable NPCS1?: ☒
 - Baud Rate (Hz): 1,000,000
 - Bits Per Transfer: 8 bits for transfer
 - Clock Polarity: The inactive state
 - Clock Phase: Data are capture
 - Delay before SPCK: 0
 - Delay between consecutive transfers: 0
 - ***FLEXCOM SPI Mode 0 is Selected***
- Dummy Data: 0x FF

TIME

Configuration Options x

TIME

- PLIB Used: TC0
- Number of Clients: 5
- Operating Mode: TICKLESS

TC0

Configuration Options x

TC0

Select TC Channel for Time System Service Channel 0 v

Enable Quadrature Encoder Mode ☐

Channel 0

Enable ☒

Select Clock Source MCK v

****Clock resolution is 12.0481927711 nS****

Operating Mode TIMER v

Channel 1

Enable ☐

Channel 2

Enable ☐

Debug

Configuration Options x

DEBUG

Device Used SYS_CONSOLE_0

Debug Level SYS_ERROR_INFO v

Use Console for Debug ? ☒

Console

Configuration Options x

[-] [+]

[-] CONSOLE

- Number of Instances Using UART 2
- Number of Instances Using USB 0
- Console Print Buffer Size (128-8192) 200

Configuration Options x

[-] [+]

[-] CONSOLE

- Device Used UART1
- TX/RX Ring Buffers must be configured in the attached PLIB

UART1

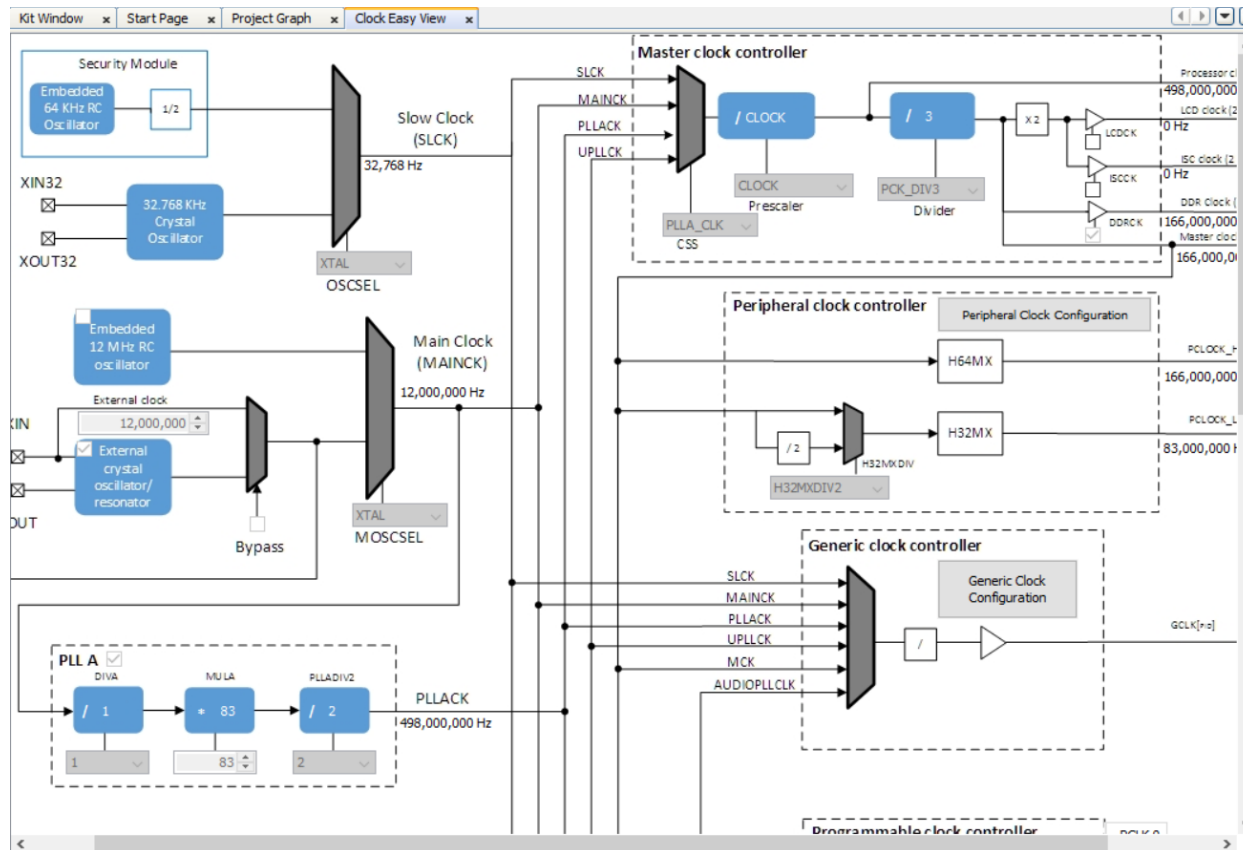
Configuration Options x

[-] [+]

[-] UART1

- Operating Mode Ring buffer mode
- Configure Ring Buffer Size
 - TX Ring Buffer Size 300
 - RX Ring Buffer Size 128
- Select Clock Source MCK
- Clock Frequency 83,000,000
- Baud Rate 115,200
- Data 8 BIT
- Parity NO
- Stop 1 BIT
- Receiver Digital Filter ☐

Clock Configurations



Note: Make sure to check the UART Clock Frequency for 83 MHz with source as MCK, refresh if required

PIN Configurations for WINC1500

B9 -- PC29	--	-- FLEXCOM4_IO1	-- n/a -- n/a		
C7 -- PB2	-- WDRV_WINC_RESETN	-- GPIO	-- OUT -- HIGH		
D8 -- PD2	--	-- UART1_URXD1	-- n/a -- n/a		
E6 -- PC30	--	-- FLEXCOM4_IO2	-- n/a -- n/a		
E7 -- PD0	--	-- FLEXCOM4_IO4	-- n/a -- n/a		
F5 -- PB0	-- GPIO_PB0	-- GPIO	-- IN -- n/a	Falling Edge	Pull-up/Yes
F6 -- PC28	--	-- FLEXCOM4_IO0	-- n/a -- n/a		
J1 -- PD3	--	-- UART1_UTXD1	-- n/a -- n/a		
L5 -- PD25	-- WDRV_WINC_CHIP_EN	-- GPIO	-- OUT -- HIGH		

DMA Configurations

☐ Use Linked List Mode

Active Channels List

Channel Number	Trigger
XDMAC Channel 0	FLEXCOM4_Transmit
XDMAC Channel 1	FLEXCOM4_Receive

Add Channel
Remove Selected Channel

XDMAC Channel 0 Settings

Enable Interrupt: ☒

Destination Address Mode: Fixed Address Mode

Source Addressing Mode: Increment Address After Every Transfer

Source Interface Identifier: DMA Interface Bus 0

Destination Interface Identifier: DMA Interface Bus 1

Data Width: 8-Bits

Chunk Size: 1 Transfer Per Request

Memory Burst Size: 1 Transfer Per Burst

Active Channels List

Channel Number	Trigger
XDMAC Channel 0	FLEXCOM4_Transmit
XDMAC Channel 1	FLEXCOM4_Receive

Add Channel
Remove Selected Channel

☐ Use Linked List Mode

XDMAC Channel 1 Settings

Enable Interrupt: ☒

Destination Address Mode: Increment Address After Every Transfer

Source Addressing Mode: Fixed Address Mode

Source Interface Identifier: DMA Interface Bus 1

Destination Interface Identifier: DMA Interface Bus 0

Data Width: 8-Bits

Chunk Size: 1 Transfer Per Request

Memory Burst Size: 1 Transfer Per Burst

AIC Configuration

Interrupt Vector	Enable	Handler Name	Map Type	Source Type	Priortiy
XDMAC0_IRQn - DMA Controller 0	Yes	XDMAC0_InterruptHandler	Nonsecure	HL Sensitive/Internal LL Sensitive/External	Minimum
XDMAC1_IRQn - DMA Controller 1	No	XDMAC1_Handler	Nonsecure	HL Sensitive/Internal LL Sensitive/External	Minimum
FLEXCOM4_IRQn – FLEXCOM4	Yes	FLEXCOM4_InterruptHandler	Nonsecure	HL Sensitive/Internal LL Sensitive/External	Minimum
UART1_IRQn – UART1	Yes	UART1_InterruptHandler	Nonsecure	HL Sensitive/Internal LL Sensitive/External	Minimum
TC0_IRQn – Timer Counter 0 (ch. 0,1,2)	Yes	TC0_InterruptHandler	Nonsecure	HL Sensitive/Internal LL Sensitive/External	Minimum
PIOB_IRQn – Parallel I/O Controller	Yes	PIOB_InterruptHandler	Nonsecure	HL Sensitive/Internal LL Sensitive/External	Minimum

10. Once the required configuration changes are done, Generate the code
11. Now Clean and Build the project
12. The project should build successfully, for any errors/warning – resolve the same and proceed further
13. This would just work for the WINC Driver Initialization, and this needs to be monitored with the SAMA5D27-SOM1-EK1 Evaluation Board

14. Connecting and checking on SAMA5D27-SOM1-EK1 Evaluation Kit

1. For linking the HW SAMA5D27-SOM1-EK1 Board along with the WINC Module on the XPRO Board connected through the XPRO Adapter
2. Copy the at91bootstrap_sam_a5d27_som1_ek.X project at the location\wireless_wifi\apps\ap_scan\firmware
3. Install JLink Program / Debug utility from Segger (<https://www.segger.com/downloads/jlink/>) for SOM1-Ek1 board JLink Debugger / Programmer
4. Connect J10 / JLink on SOM1-EK1 Board and the PC COM Port using the MicroUSB Cable
5. USB connection powers up the board
6. Once the SAMA5D27-SOM1-EK1 Board is detected, note down the SUB connected COM Port to use the Console Application using the TeraTerm
7. Connect the WINC1500 XPRO Board to the SAMA5D27-SOM1-EK1 using the XPRO Adapter

Connection Details of SAM1_EK1 Board to 1500/3400 Module

SOM1_EK1 Board			WINC1500 Module		
J24 Mbus1 Header Pins	Signal name on Mbus	SAMA5D27 (For our Ref.)	XPRO Header EXT1 Pins	Signal name on Module	Signal Type
1	AN	PD25	10	CHIP_EN	Active High
2	RST	PB2	5	RESET_N	Active Low
3	CS	PD0	15	SPI_SSN	Active Low
4	SPCK	PC30	18	SPI_SCK	SPI Clock
5	MISO	PC29	17	SPI_MISO	
6	MOSI	PC28	16	SPI_MOSI	
7	+3.3V		20	+3.3V	
8	GND		19	GND	

SOM1_EK1 Board			WINC1500 Module		
J25 Mbus1 Header	Pin Name on Mbus	SAMA5D27 (For our Ref.)	XPRO Header EXT1 Pins	Signal name on Module	Signal Type
1	PWM			NC	
2	INT (INT_IN)	PB0	9	IRQN (INT_OUT)	Active Low
3	RX			NC	
4	TX			NC	
5	TWCK			NC	
6	TWD			NC	
7	+5.0V			NC	
8	GND			NC	

15. Make the below Changes in the generated code of the PIO to support the PIO Interrupt Handler

Make the following changes @:

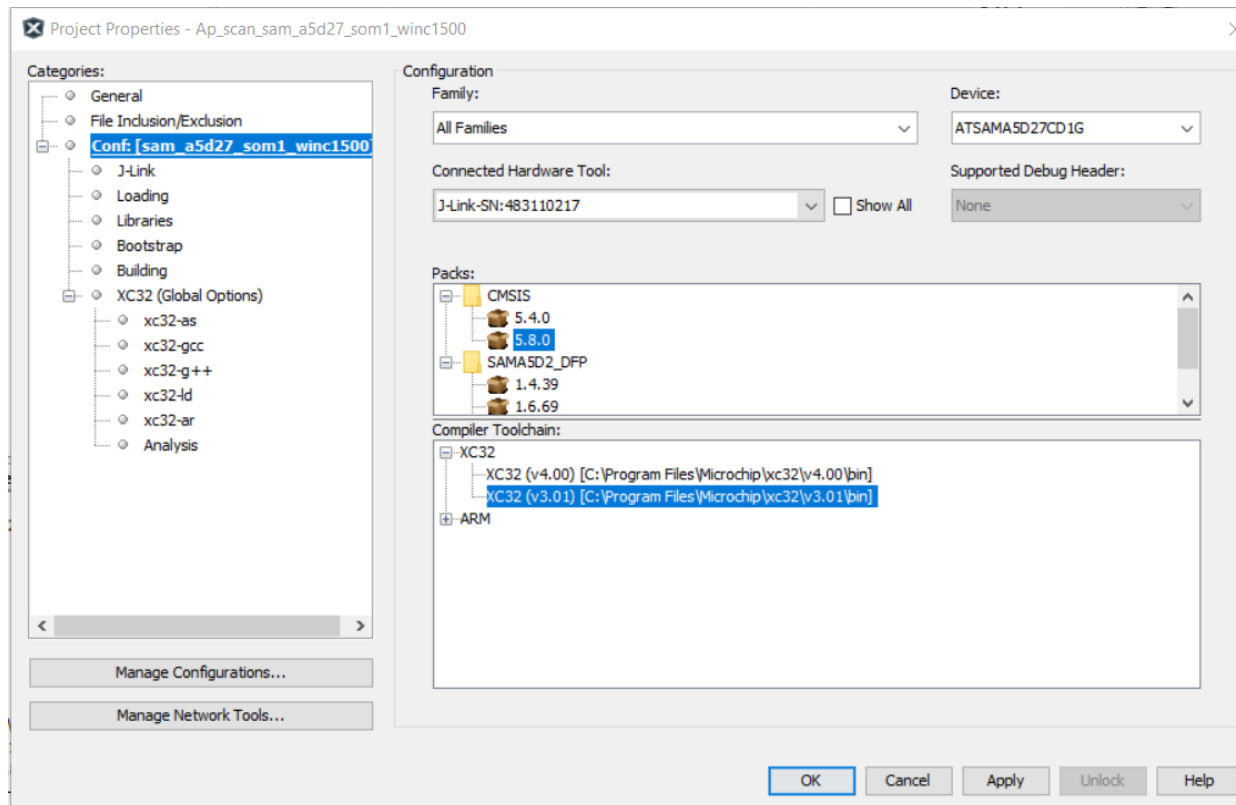
plib_pio.h

```
typedef void (*PIO_PIN_CALLBACK) (uintptr_t context);
```

plib_pio.c

```
if((status & ( 1 << (portPinCbObj[j].pin & 0x1F) ) ) && (portPinCbObj[j].callback != NULL))
{
    portPinCbObj[j].callback ( portPinCbObj[j].context );
}
```

16. Power up the board using the USB cable through the J10 / JLink connector

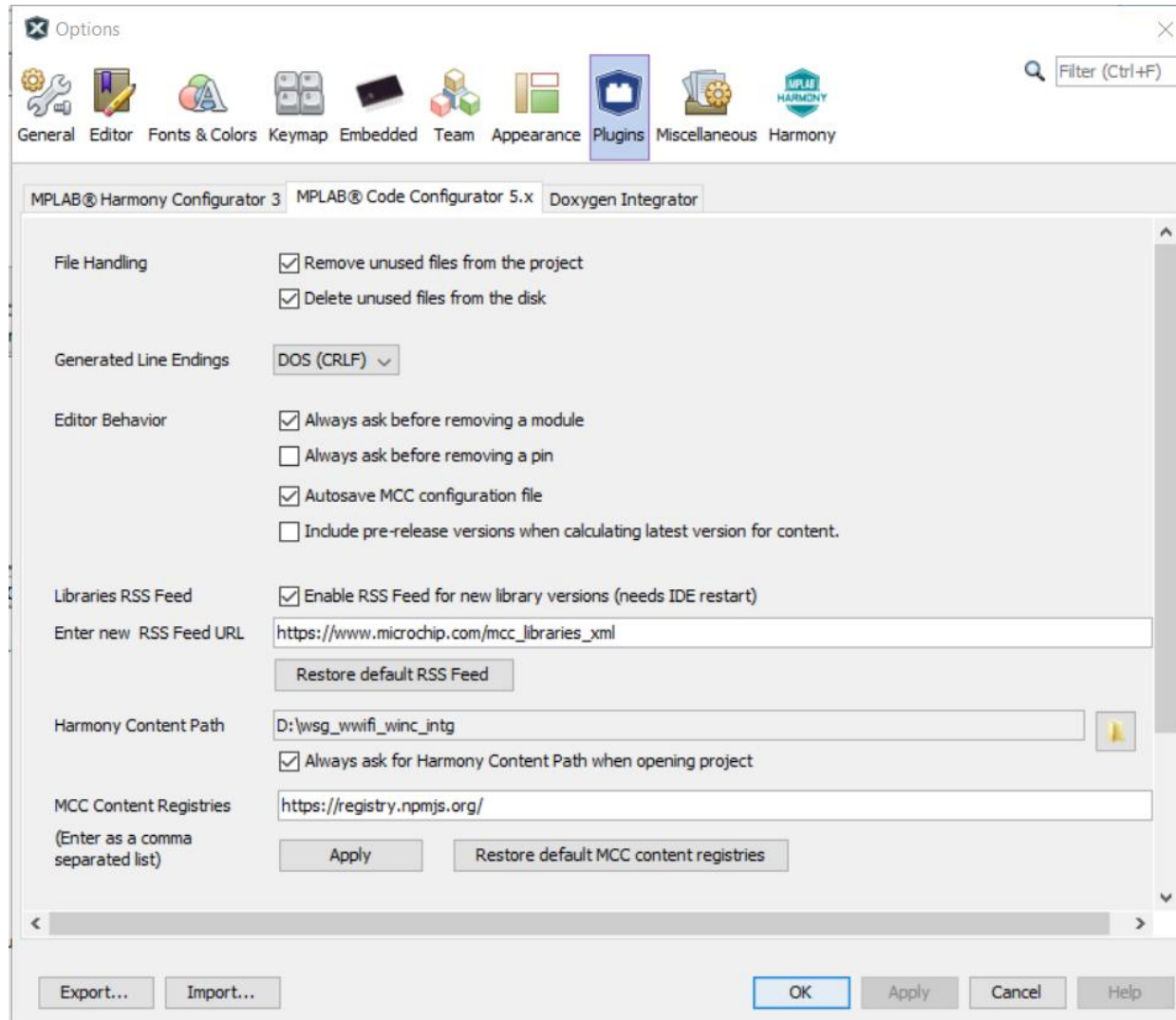


Note: The JLink Section appears in the Category list, and shows up as a connected HW tool with the serial number

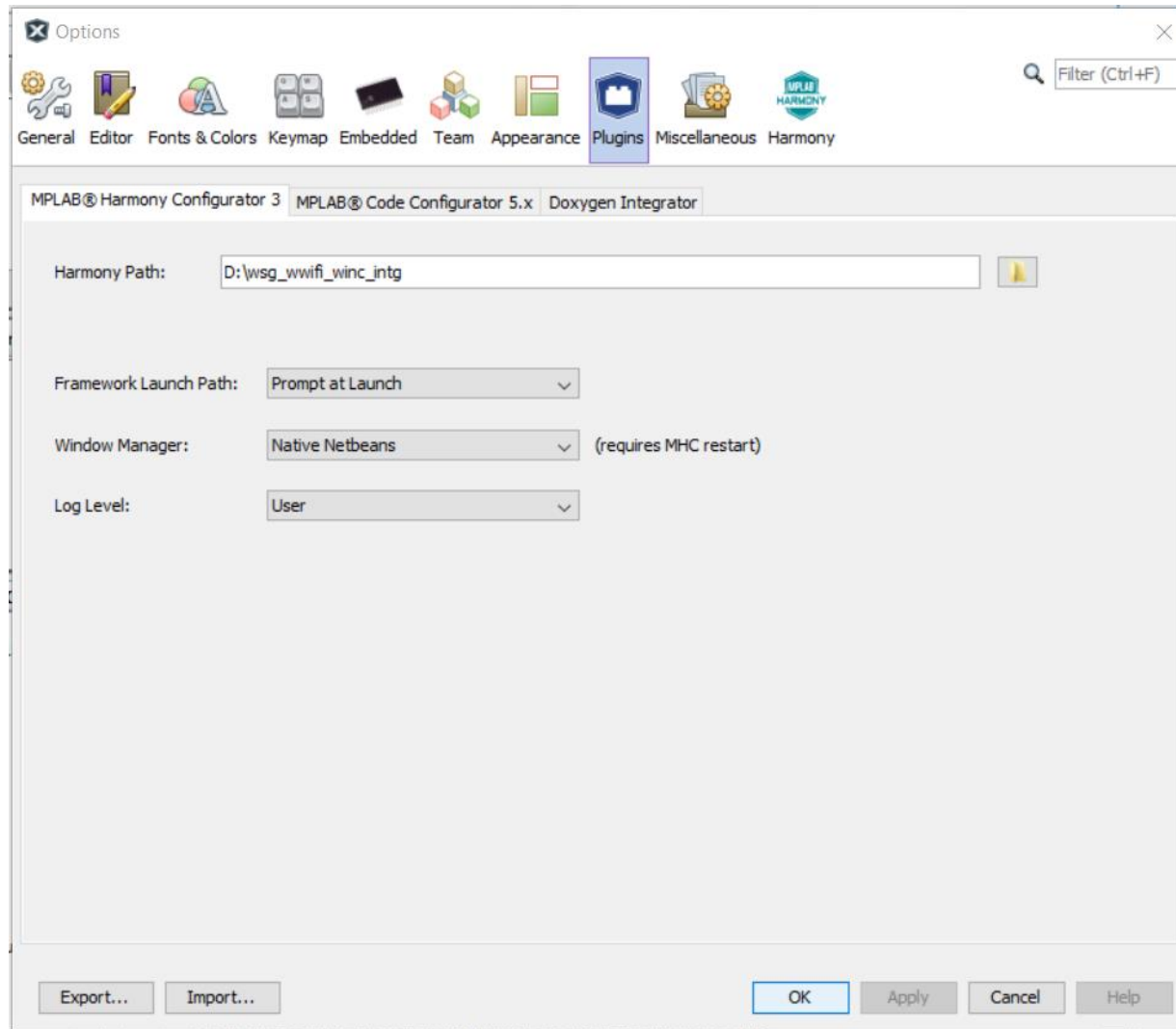
17. Re-Generate the code for bootstrap link to compile

18. AT MPLAB X IDE Tools → Options list check for the Repo base selection

19. For MCC



20. For MHC

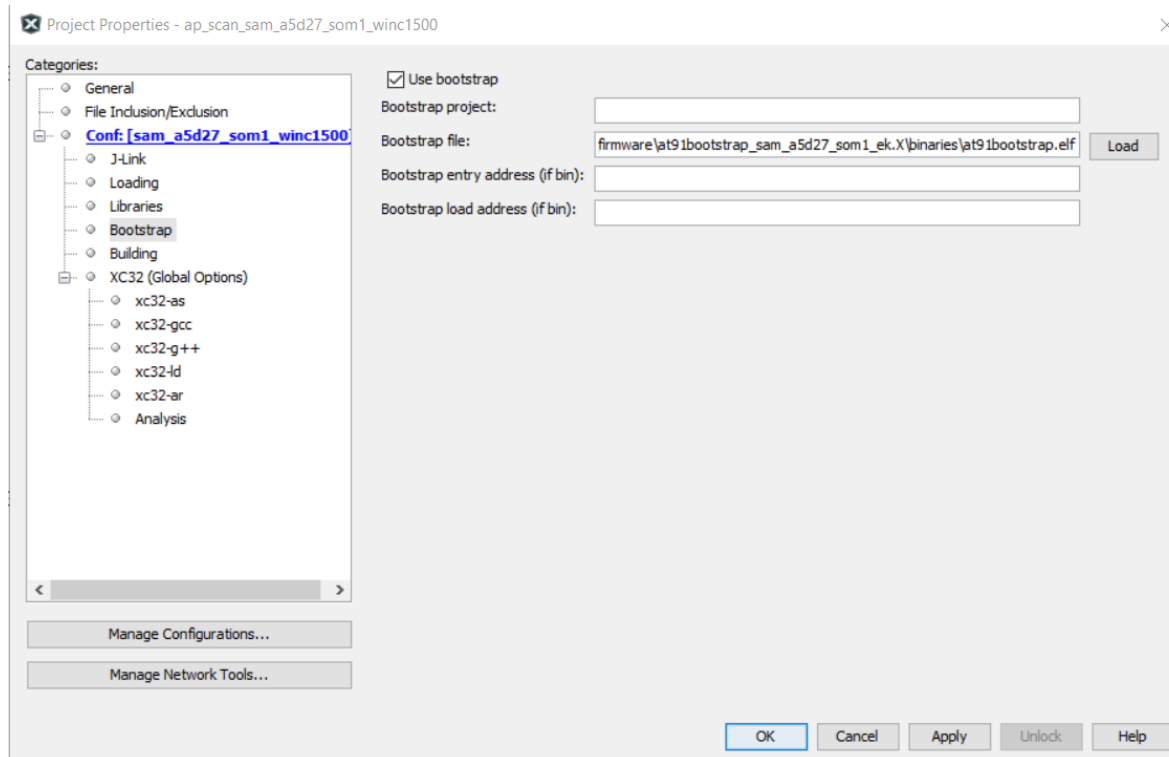


21. Check the following files in the below path.

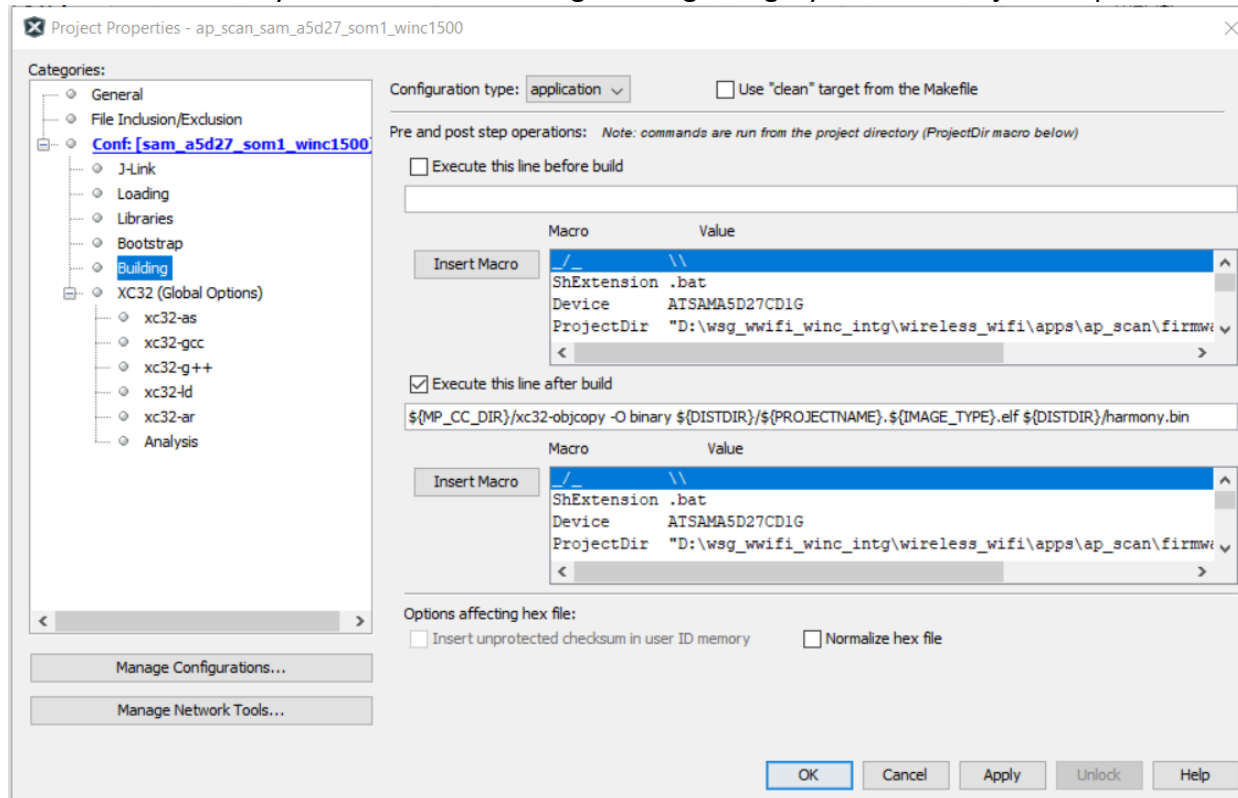
....\wireless_wifi\apps\ap_scan\firmware\at91bootstrap_sam_a5d27_som1_ek.X\binaries

- at91bootstrap.elf
- boot.bin

22. Link the bootstrap to the elf to the project for JLink support



23. Generate the harmony.bin from the following Building Category from the Project Properties



24. Once the tool is set, generate the project, and do a clean build

25. Open Teraterm with the following COM Port settings:

Tera Term: New connection ✕

☐ TCP/IP

Host: ▼

☒ History

Service: ☐ Telnet ☒ SSH ☐ Other

TCP port#:

SSH version: ▼

IP version: ▼

☒ Serial

Port: ▼

Tera Term: Serial port setup and connection

Port:

COM8

Speed:

115200

Data:

8 bit

Parity:

none

Stop bits:

1 bit

Flow control:

none

New setting

Cancel

Help

Transmit delay

0

msec/char

0

msec/line

Device Friendly Name: JLink CDC UART Port (COM8)

Device Instance ID: USB\VID_1366&PID_0105&MI_00\6&2160D60E

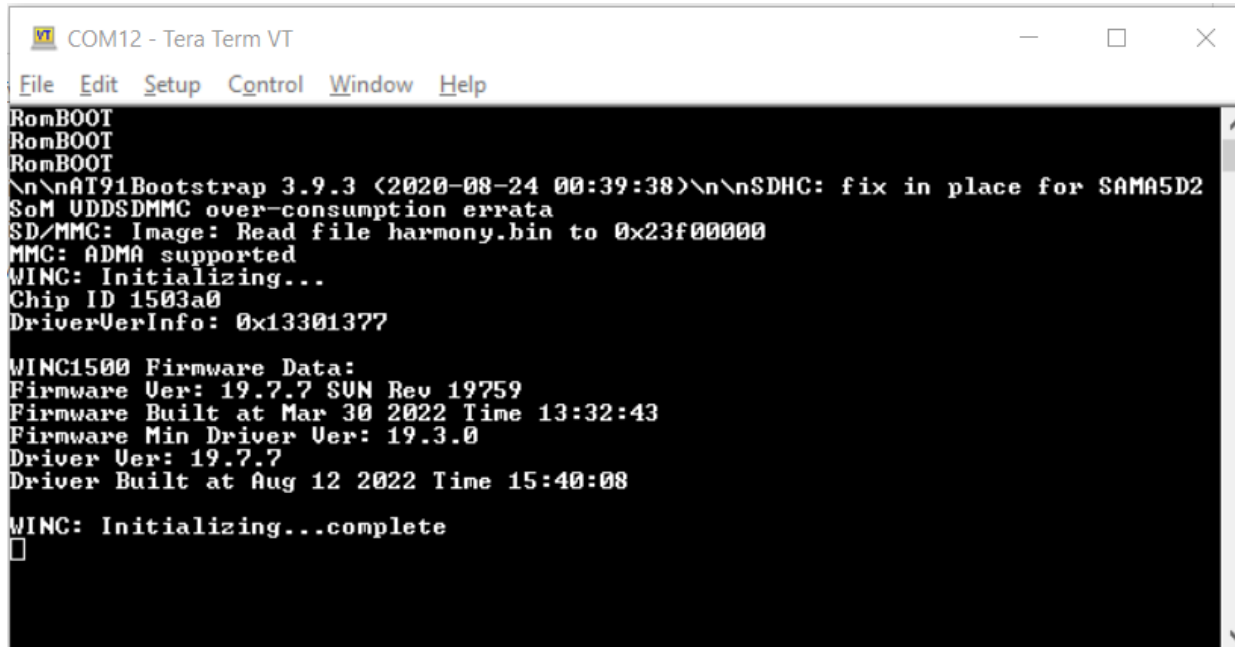
Device Manufacturer: SEGGER

Provider Name: SEGGER

Driver Date: 6-6-2019

Driver Version: 1.34.0.44950

26. Now Debug / Run Main Project (application project) from the MPLAB X IDE
27. Note the logs on the UART Console through the TeraTerm Application



The screenshot shows a TeraTerm VT window titled "COM12 - Tera Term VT". The window has a menu bar with "File", "Edit", "Setup", "Control", "Window", and "Help". The main area displays the following text:

```
RomBOOT
RomBOOT
RomBOOT
\n\nAT91Bootstrap 3.9.3 (2020-08-24 00:39:38)\n\nSDHC: fix in place for SAMA5D2
SoM UDDSDMMC over-consumption errata
SD/MMC: Image: Read file harmony.bin to 0x23f00000
MMC: ADMA supported
WINC: Initializing...
Chip ID 1503a0
DriverVerInfo: 0x13301377


WINC1500 Firmware Data:
Firmware Ver: 19.7.7 SUN Rev 19759
Firmware Built at Mar 30 2022 Time 13:32:43
Firmware Min Driver Ver: 19.3.0
Driver Ver: 19.7.7
Driver Built at Aug 12 2022 Time 15:40:08


WINC: Initializing...complete
█
```


28. For WINC Driver Init the default source code generated along with important files used for execution are at the location (for check-ins):
- ap_scan(for WINC DRV INIT)/firmware/src
 - config folder
 - packs folder
 - app.c
 - app.h
 - main.c
 - example.c

..... \wireless_wifi\apps\ap_scan (for WINC DRV INIT)\firmware\src (folder snap below)


Name

 config

 packs

 app.c

 app.h

 main.c

- b. ap_scan(for WINC DRV INIT)/firmware/ sam_a5d27_som1_winc1500.X/nbproject/
 - 1. configurations.xml
 - 2. project.xml
- c. ap_scan(for WINC DRV INIT)/firmware/ sam_a5d27_som1_winc1500.X/
 - 3. Makefile
- d. ap_scan(for WINC DRV INIT)/firmware/at91bootstrap_sam_a5d27_som1_ek.X

Note: WINC Driver Init is completed which the initial steps before putting up an example code for ap_scan

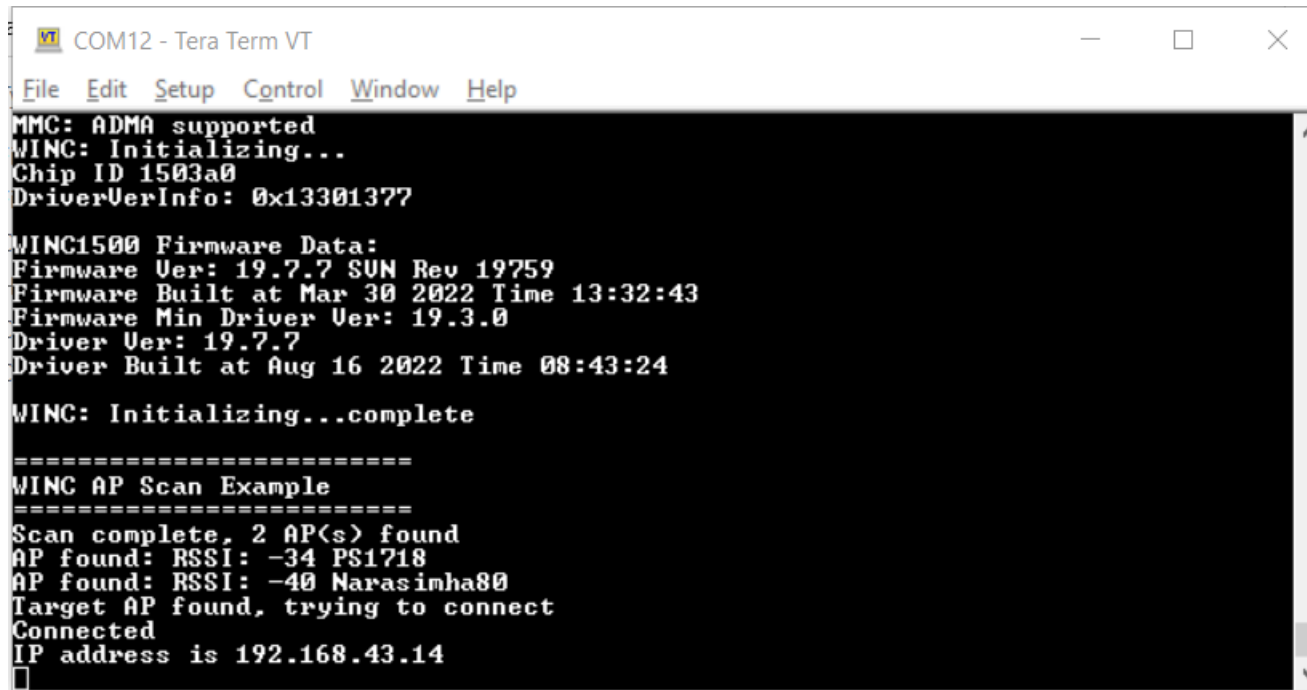
Porting Applications with WINC Driver Init Code

AP_SCAN application

For AP_SCAN application - ap_scan/firmware/

1. Replace the following src files / add them to the src folder – app.c, app.h, main.c, example.c
 - a. /firmware/src
 - i. config folder
 - ii. packs folder
 - iii. app.c
 - iv. app.h
 - v. main.c
 - vi. example.c
 - b. /firmware/ sam_a5d27_som1_winc1500.X/nbproject/
 - i. configurations.xml
 - ii. project.xml
 - c. /firmware/ sam_a5d27_som1_winc1500.X/
 - i. Makefile
 - d. /firmware/at91bootstrap_sam_a5d27_som1_ek.X

Output Screen shows up as follows:



```
COM12 - Tera Term VT
File Edit Setup Control Window Help
MMC: ADMA supported
WINC: Initializing...
Chip ID 1503a0
DriverVerInfo: 0x13301377

WINC1500 Firmware Data:
Firmware Ver: 19.7.7 SUN Rev 19759
Firmware Built at Mar 30 2022 Time 13:32:43
Firmware Min Driver Ver: 19.3.0
Driver Ver: 19.7.7
Driver Built at Aug 16 2022 Time 08:43:24

WINC: Initializing...complete

=====
WINC AP Scan Example
=====
Scan complete, 2 AP(s) found
AP found: RSSI: -34 PS1718
AP found: RSSI: -40 Narasimha80
Target AP found, trying to connect
Connected
IP address is 192.168.43.14
```

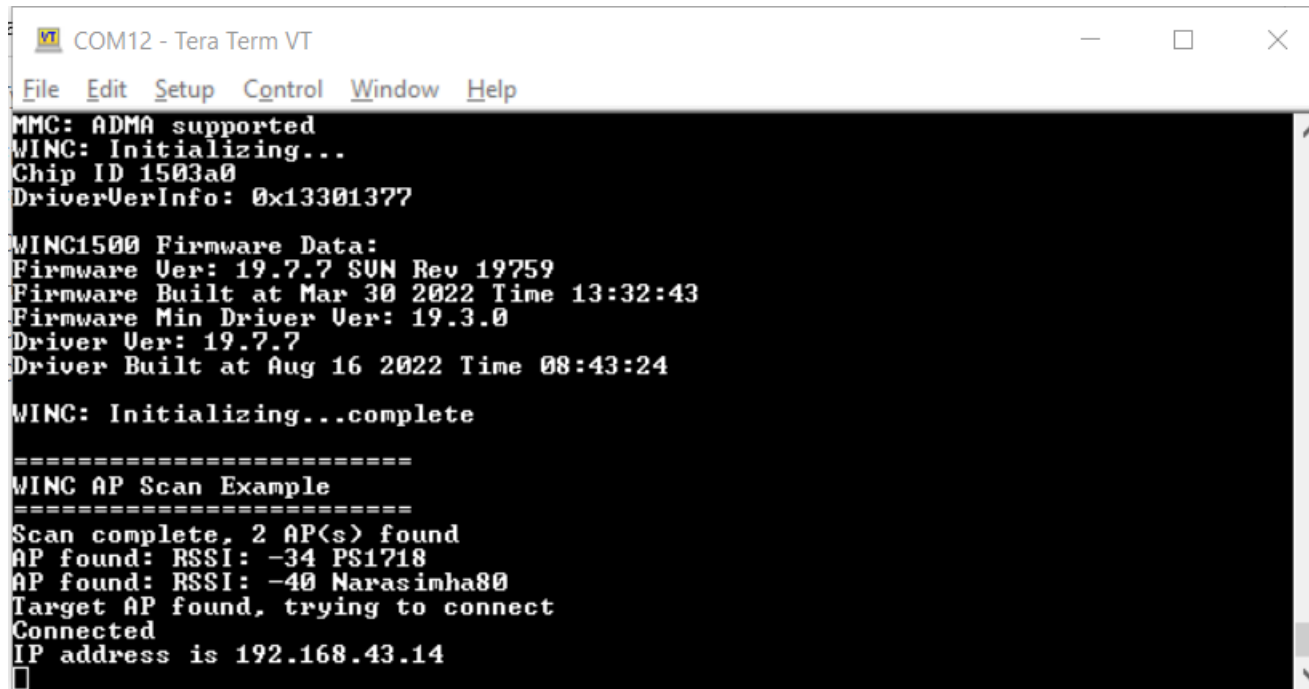
TCP_CLIENT application

For AP_SCAN application - ap_scan/firmware/

1. Replace the following src files / add them to the src folder – app.c, app.h, main.c, example.c
 - a. /firmware/src
 - ii. config folder
 - iii. packs folder
 - iv. app.c
 - v. app.h
 - vi. main.c
 - vii. **example.c**
 - b. /firmware/ sam_a5d27_som1_winc1500.X/nbproject/
 - i. configurations.xml
 - ii. project.xml

- c. /firmware/ sam_a5d27_som1_winc1500.X/
 - i. Makefile
- d. /firmware/at91bootstrap_sam_a5d27_som1_ek.X

Output Screen shows up as follows:



```
COM12 - Tera Term VT
File Edit Setup Control Window Help
MMC: ADMA supported
WINC: Initializing...
Chip ID 1503a0
DriverVerInfo: 0x13301377

WINC1500 Firmware Data:
Firmware Ver: 19.7.7 SUN Rev 19759
Firmware Built at Mar 30 2022 Time 13:32:43
Firmware Min Driver Ver: 19.3.0
Driver Ver: 19.7.7
Driver Built at Aug 16 2022 Time 08:43:24

WINC: Initializing...complete

=====
WINC AP Scan Example
=====
Scan complete, 2 AP(s) found
AP found: RSSI: -34 PS1718
AP found: RSSI: -40 Narasimha80
Target AP found, trying to connect
Connected
IP address is 192.168.43.14
```