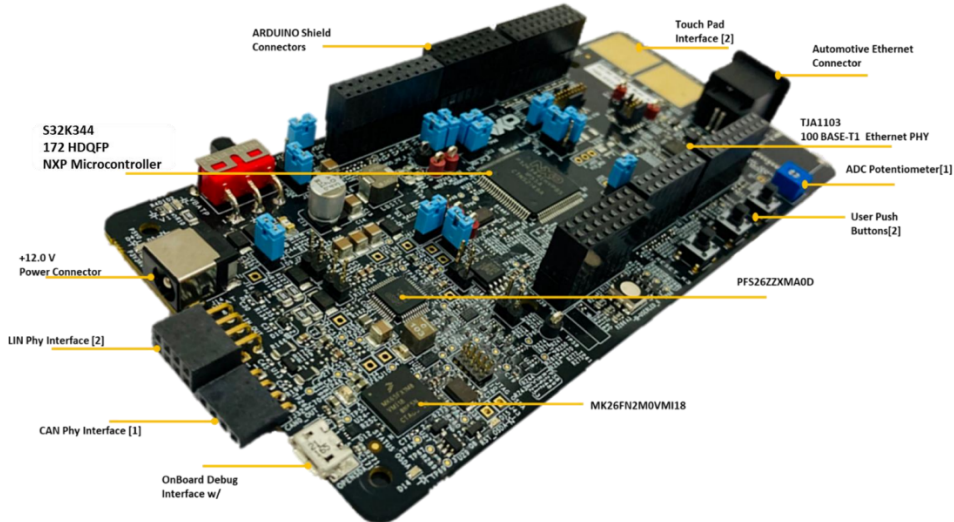


# HOWTO: Create a Blinking LED application project for S32K344 using S32 RTD AUTOSAR By KOUKI FEDI

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Here will be a detailed guide to make a blinking LED from scratch on S32K344EVB-T172



## Installing S32 Design studio

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1. You will find the link for S32 studio here : [Download](#)

2. Press **I Agree**

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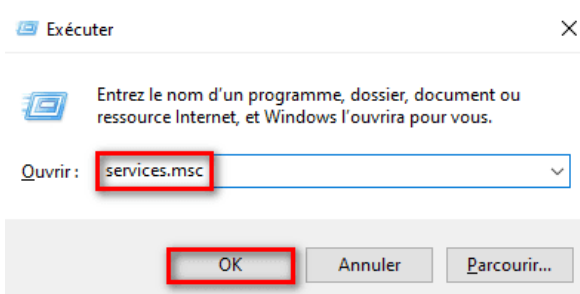
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4 Files

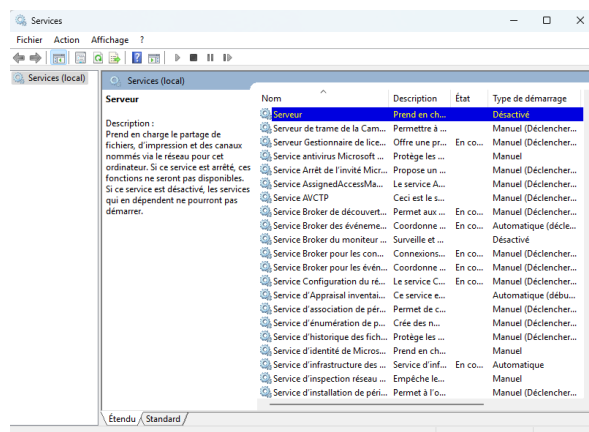
+ File Description	File Size	File Name
+ S32 Design Studio 3.6.0 Release Notes	77 KB	<a href="#">S32DS_3.6.0_Release_Notes.pdf</a>
+ S32 Design Studio 3.6.0 Software Content Register	23.1 KB	<a href="#">SCR_S32DS_3.6.0.txt</a>
+ S32 Design Studio v3.6.0 Linux installer	1.9 GB	<a href="#">S32DS_3.6.0_linux.x86_64.bin</a>
+ S32 Design Studio v3.6.0 Windows installer	2.6 GB	<a href="#">S32DS_3.6.0_win32.x86_64.exe</a>

### 3. Download **S32DS\_3.6.0\_win32.x86\_64.exe**

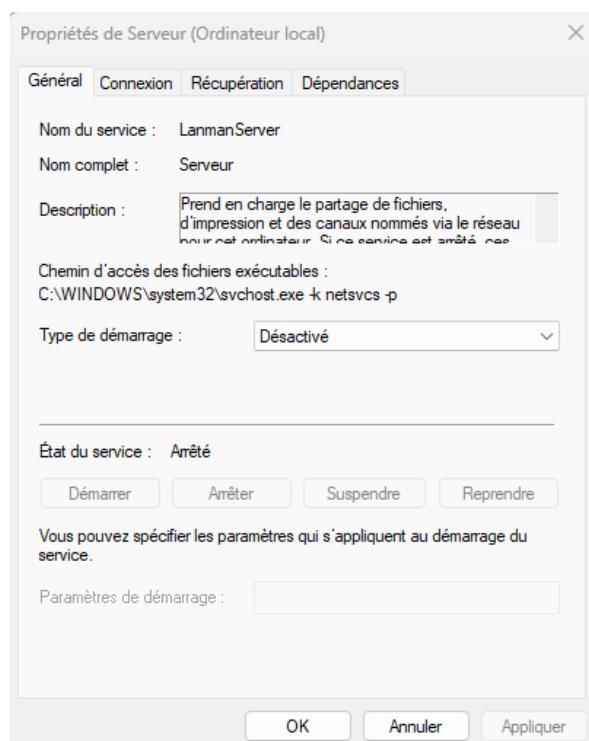
### 4. Before Runnig the installation Press : **Windows+R** then Search for **services.msc**



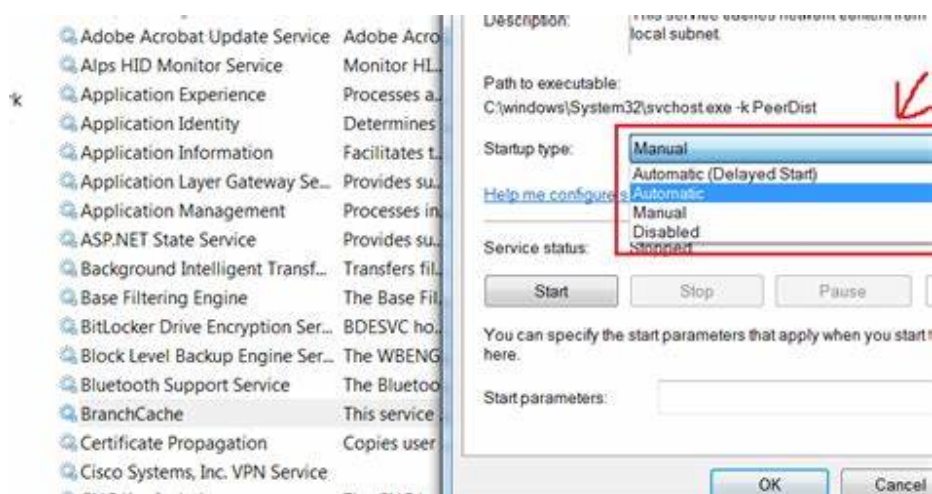
## 5. Search for Server (Serveur)



## 6. Right Click on Server -> Properties (Propriétés)

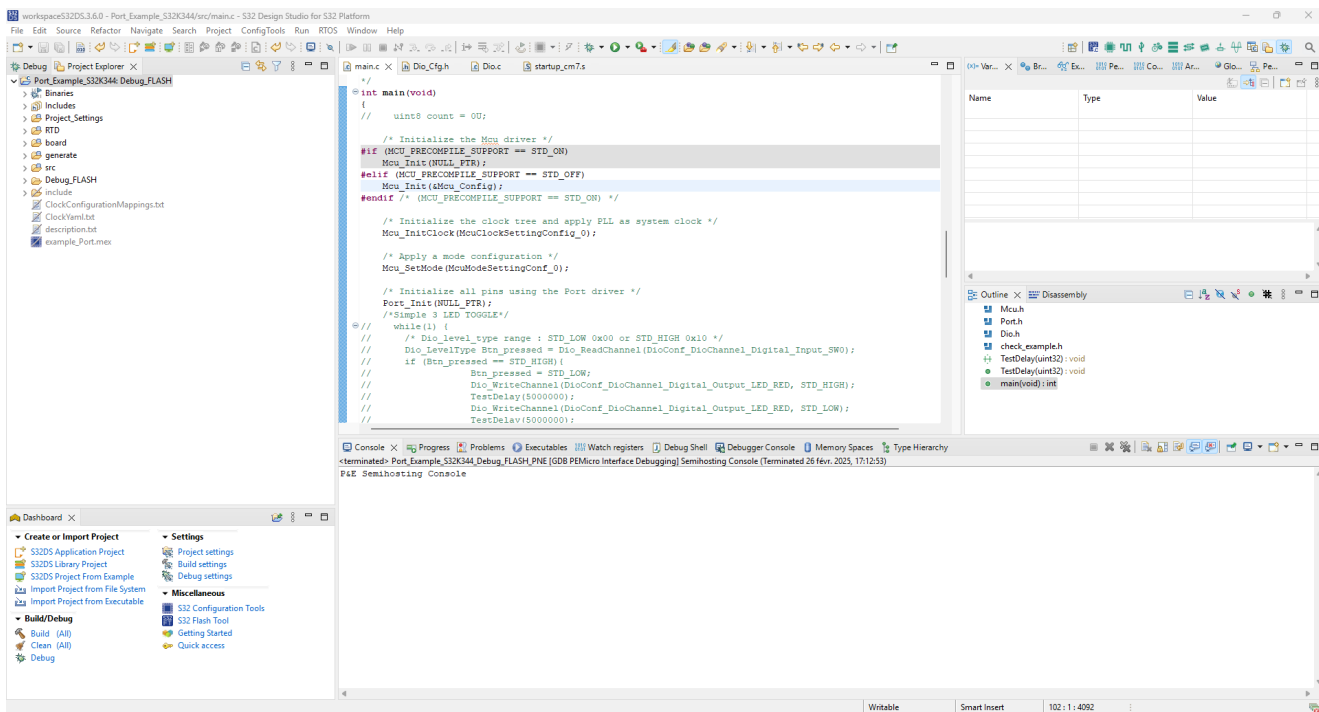


## 7. Startup Type (Type de démarrage) :



## 8. Know go and Run **S32DS\_3.6.0\_win32.x86\_64.exe**

9. If Everything work properly you will get this window after launching s32 studio

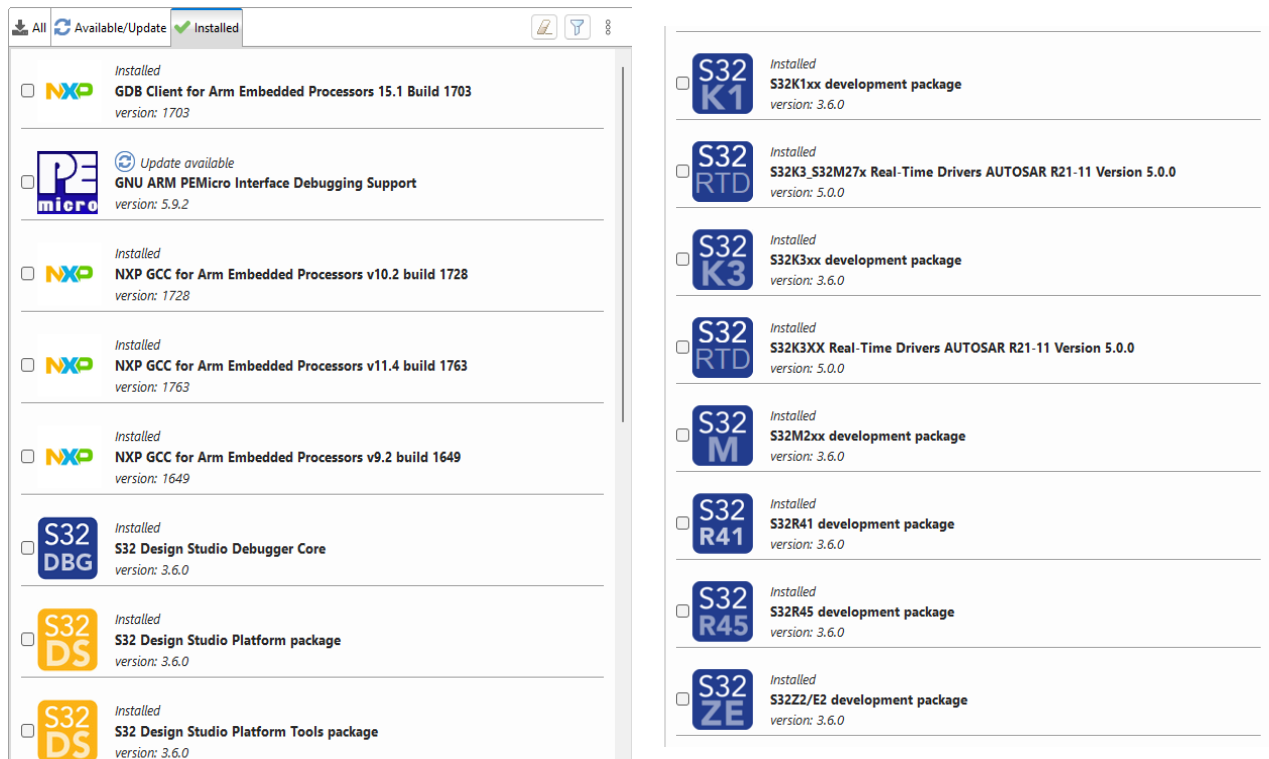


# Preparing The s32 Studio

We need to install some packages on S32 Studio

1. Go to **HELP**

2. Go to **S32ds Extensions and Update**



3. For **S32K3XX Real-TimeDrivers AUTOSAR R21-11 Version 5.0.0 Package** You need to add it manually

4. Go to RTD NXP from this link : **Automotive SW - S32K3/S32M27x - Real-Time Drivers for Cortex-M**

5. Download **SW32K3\_S32M27x\_RTD\_4.4\_4.0.0\_P24\_D2405.exe** and **SW32K3\_S32M27x\_RTD\_4.4\_4.0.0\_P24\_DS\_updatesite\_D2405.zip**

File Description	File Size	File Name
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405.exe	84.4 MB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405.exe
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_QualityPackage.zip	4.1 MB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_QualityPackage.zip
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_ReleaseNotes.pdf	165.3 KB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_ReleaseNotes.pdf
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_ReleaseNotes_Updated_D241202.pdf	165.4 KB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_ReleaseNotes_Updated_D241202.pdf
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_SafetyPackage.zip	219 KB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_SafetyPackage.zip
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_SCR.txt	1.7 KB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_D2405_SCR.txt
SW32K3_S32M27x_RTD_4.4_4.0.0_P24_DS_updatesite_D2405.zip	213.8 MB	SW32K3_S32M27x_RTD_4.4_4.0.0_P24_DS_updatesite_D2405.zip

6. IF In the installation you need the License that you can find under **License Keys Panel**

If there is no serial number information displayed here, your product does not require a license key.  
Contact NXP Semiconductors directly for more information.

7. Then GO S32 Studio and in **S32ds Extensions and Update** Press **Add Update Sites**

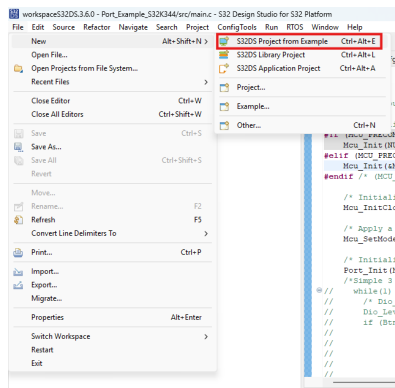
8. Then look for **SW32K3\_S32M27x\_RTD\_4.4\_4.0.0\_P24\_DS\_updatesite\_D2405.zip**

9. Finally the **S32K3XX Real-TimeDrivers AUTOSAR R21-11 Version 5.0.0 Package** Should appear

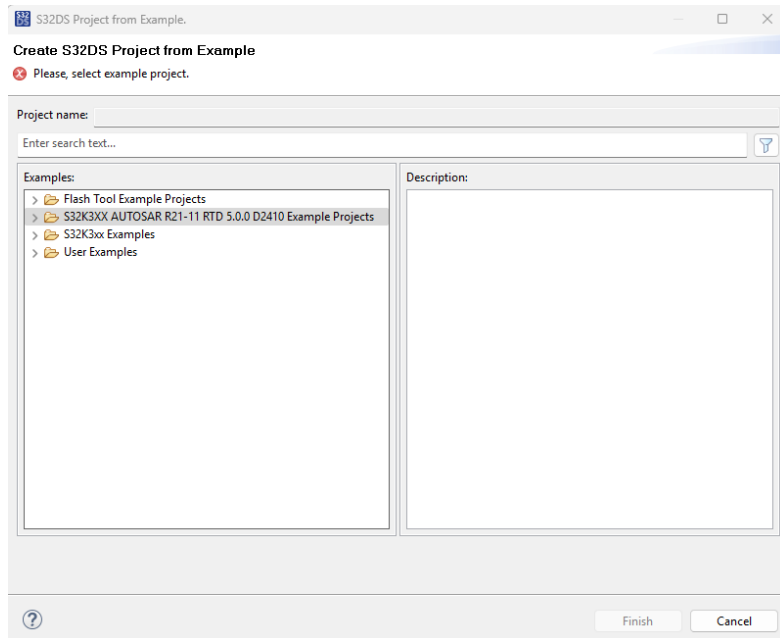
# Let's Start Our application

## 1. Open S32 Design Studio

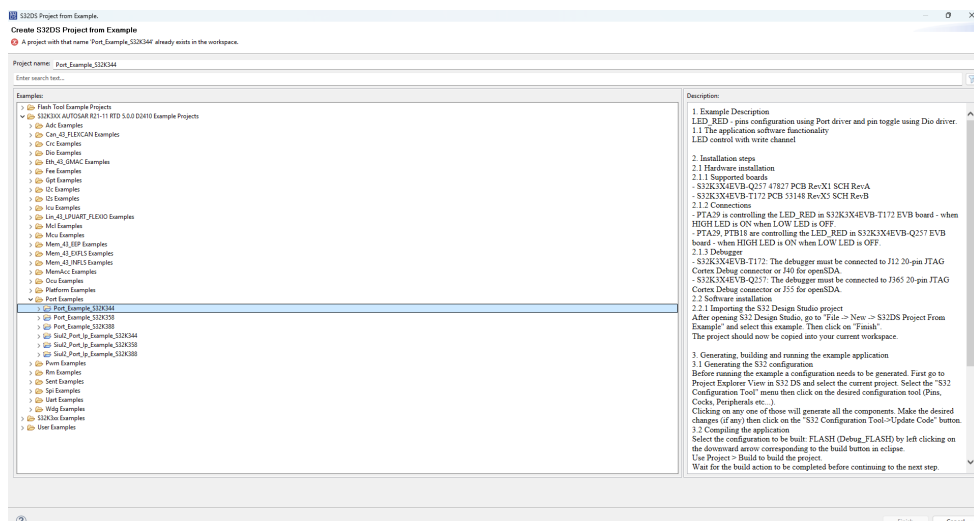
## 2. Go to File > New > S32DS Project From Example



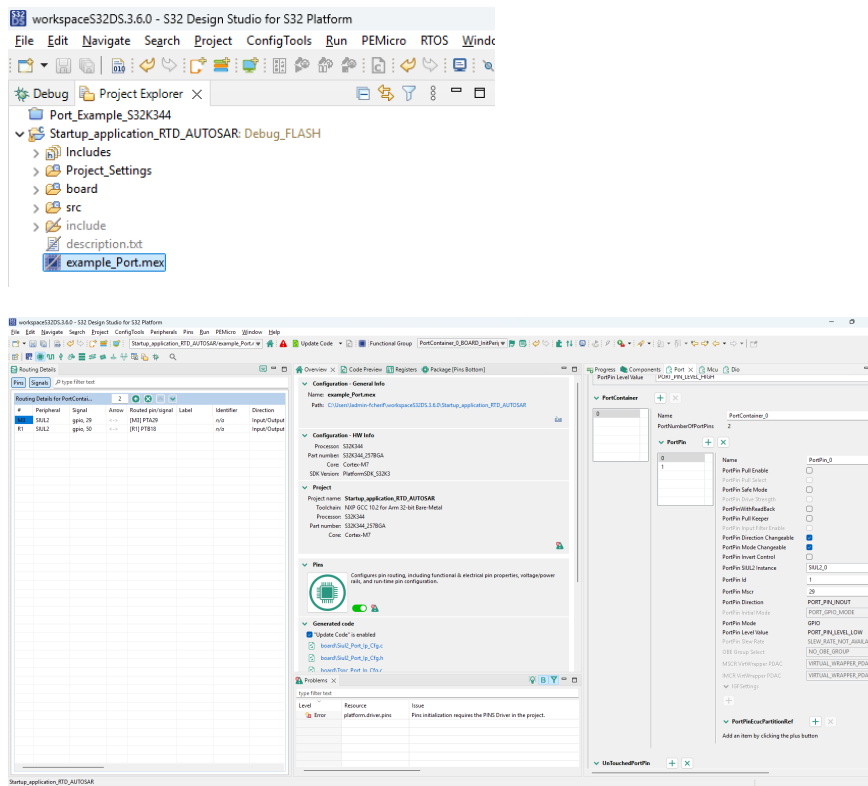
## 3. This window should appear



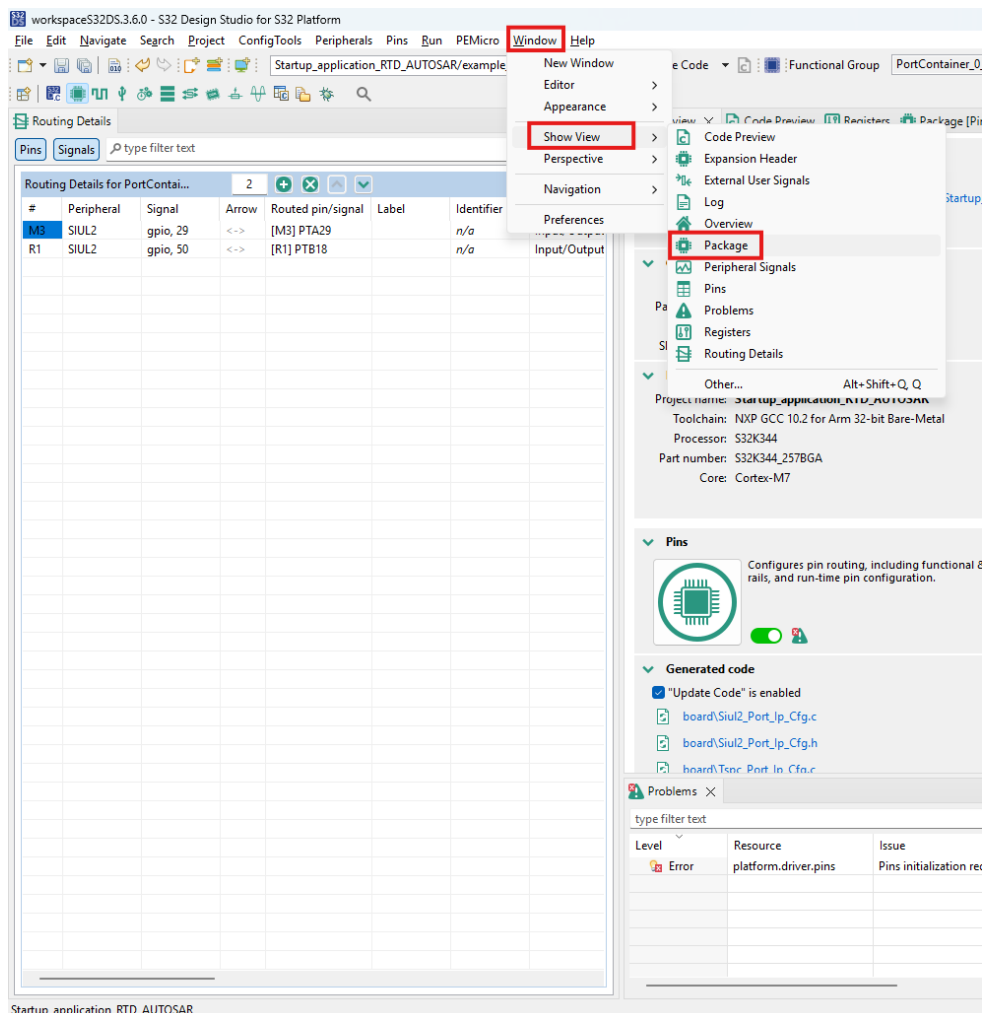
## 4. Look for Port\_Example



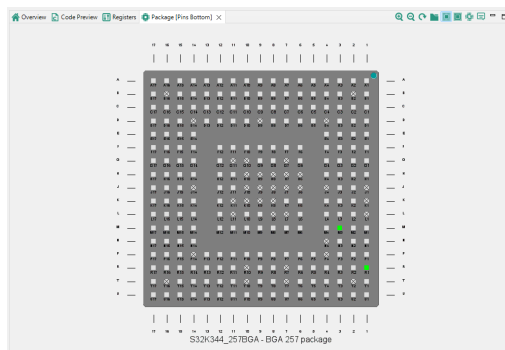
## 5. Open \*\*mex file\*\*



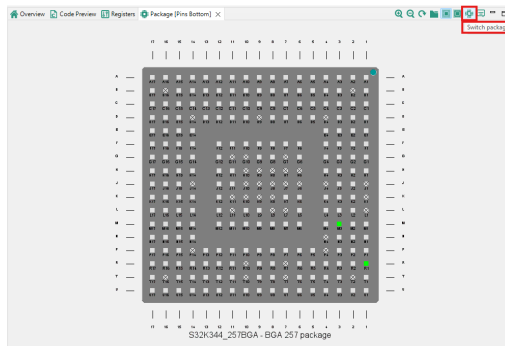
## 6. We need now to specify our Board , Go to **Window > Show View > Package**



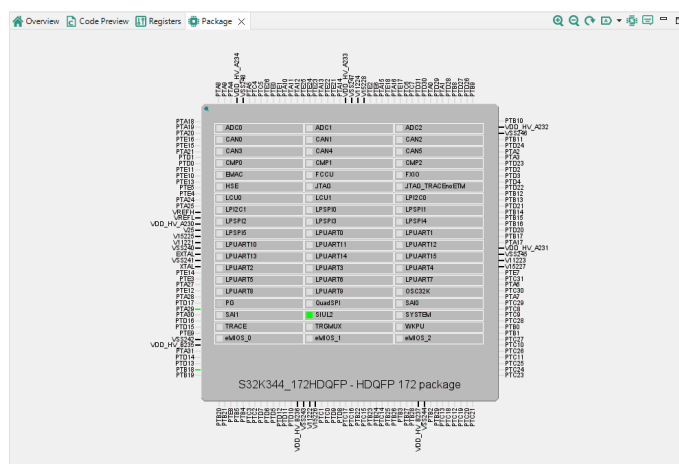
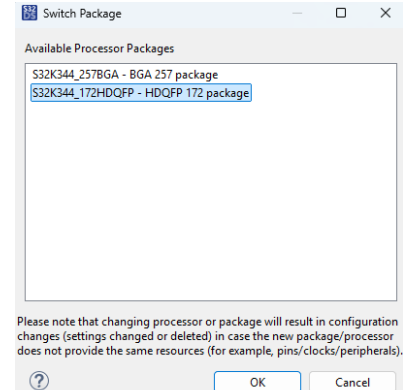
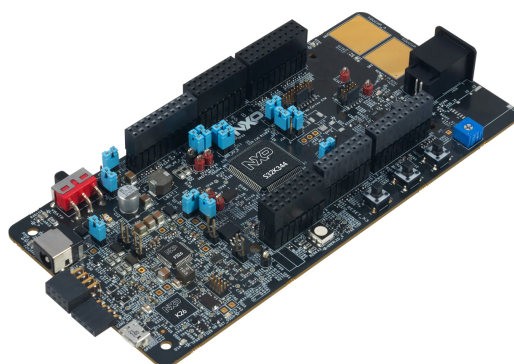
7. this window should appear



8. Go to **Switch Package**

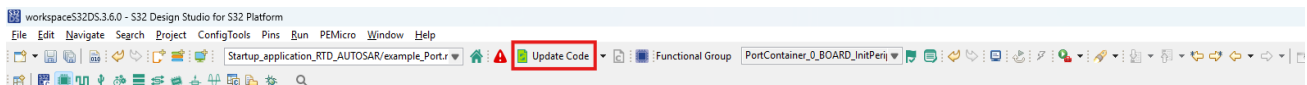


Select the S32K344\_172HDQFP - HDQFP 172 package because we are working with this board

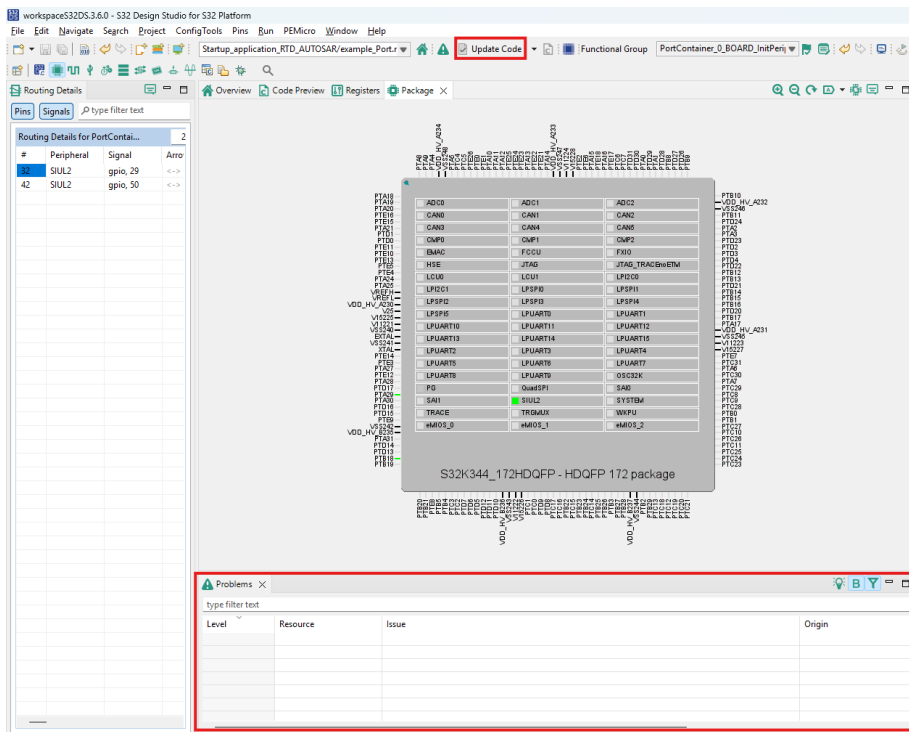


# Let's Build this Code

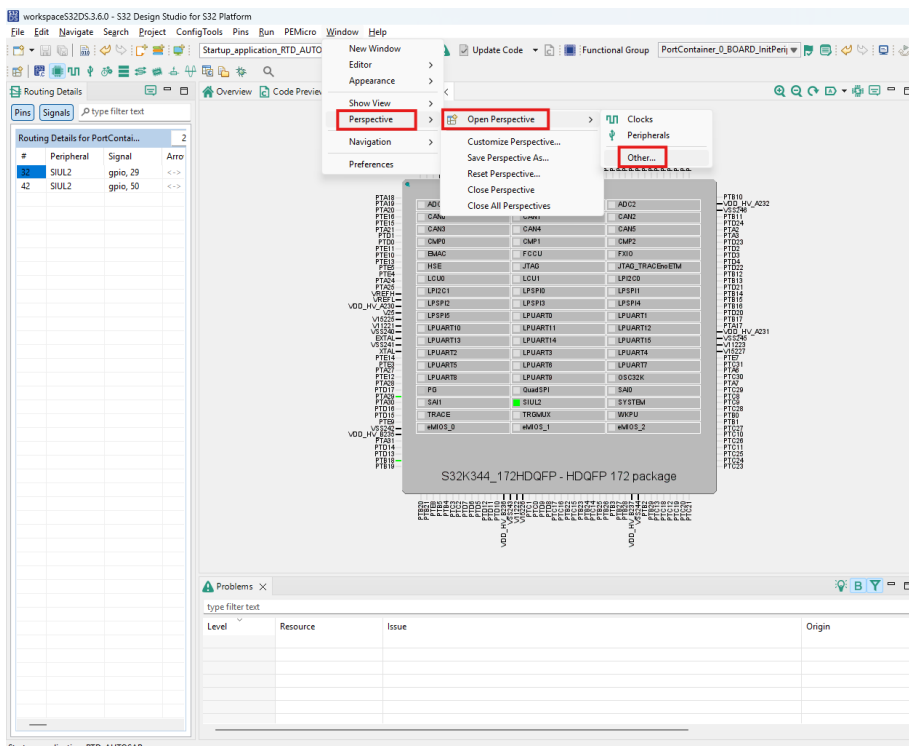
## 1. First, Update the Code



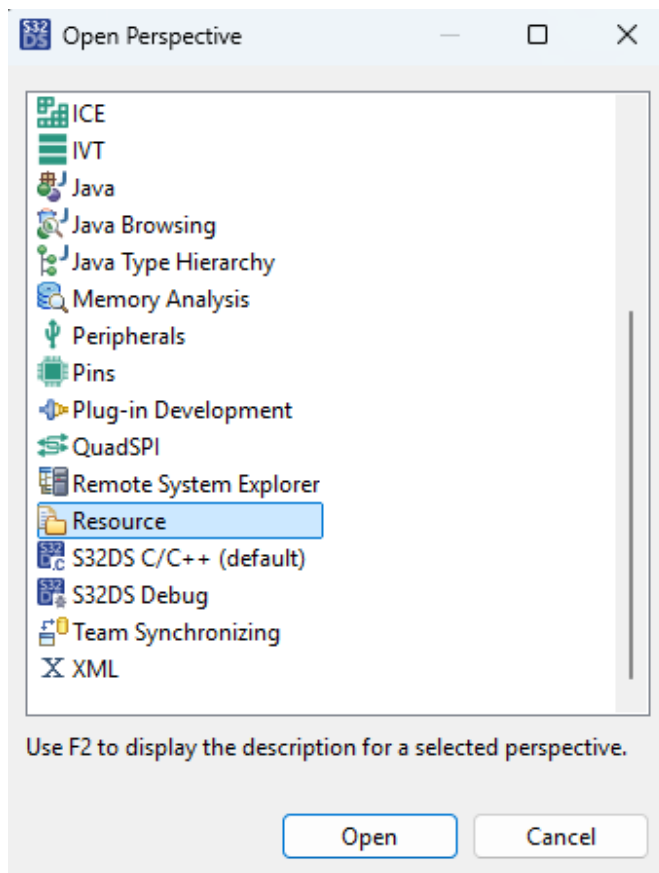
2. If every thing is OK, you should have a **GRAY Icon** on **Update Code** and **0 Problem** in **Problems Panel**



3. Now We should Go to **Resource**, If the icon is not already existed follow this steps :

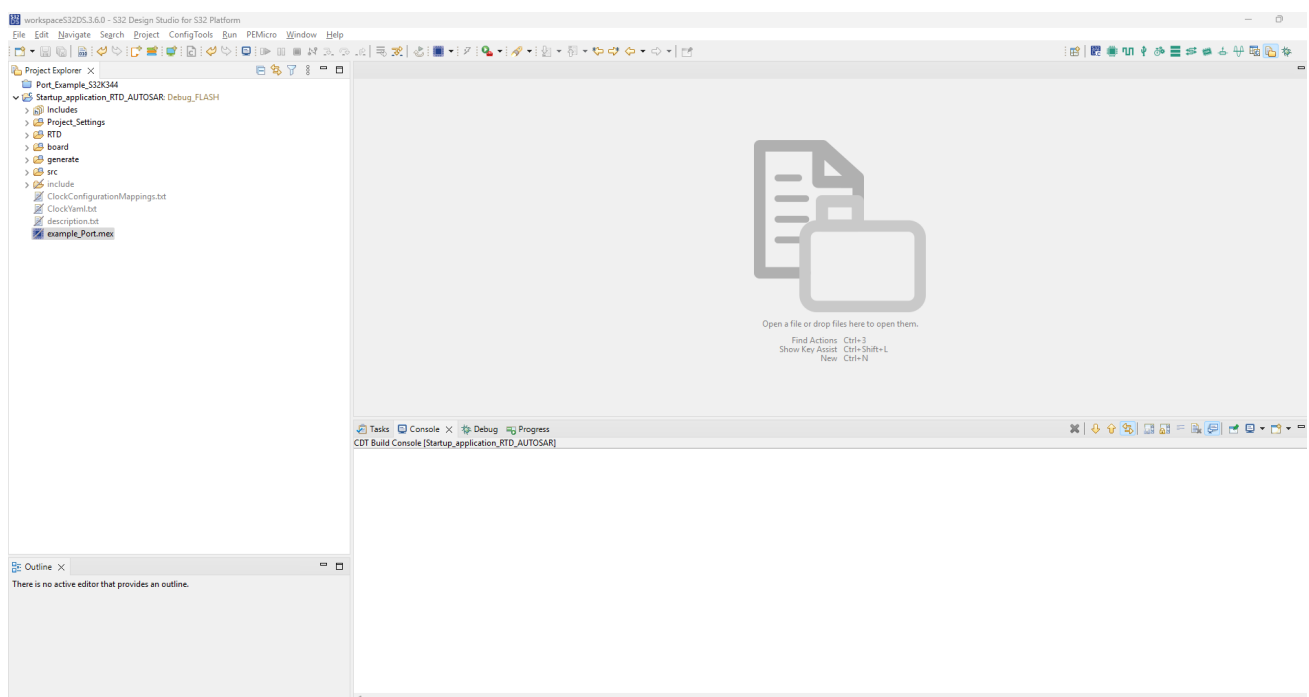


Select Resource and Click open

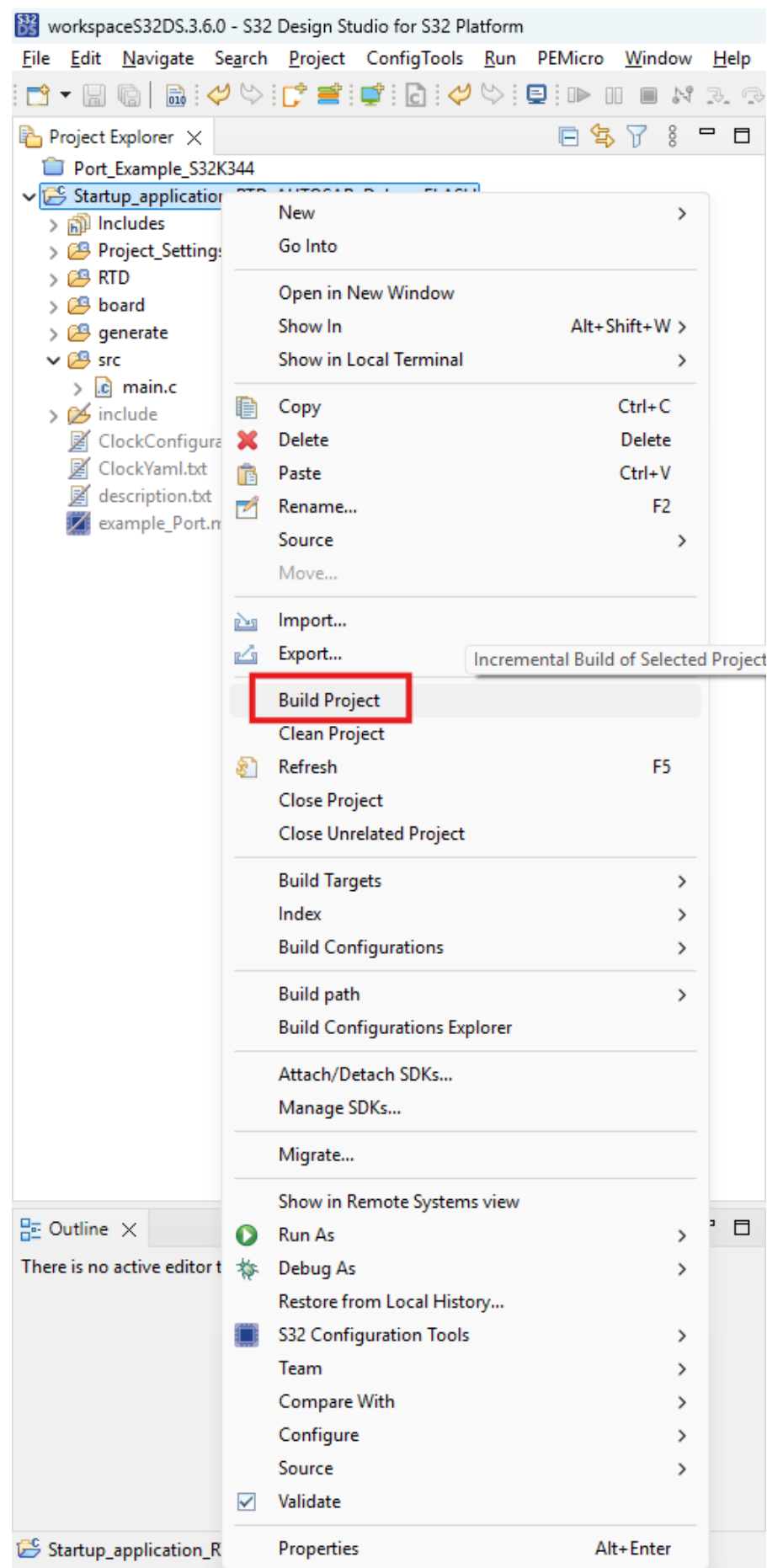


Use F2 to display the description for a selected perspective.

4. You should get something like this

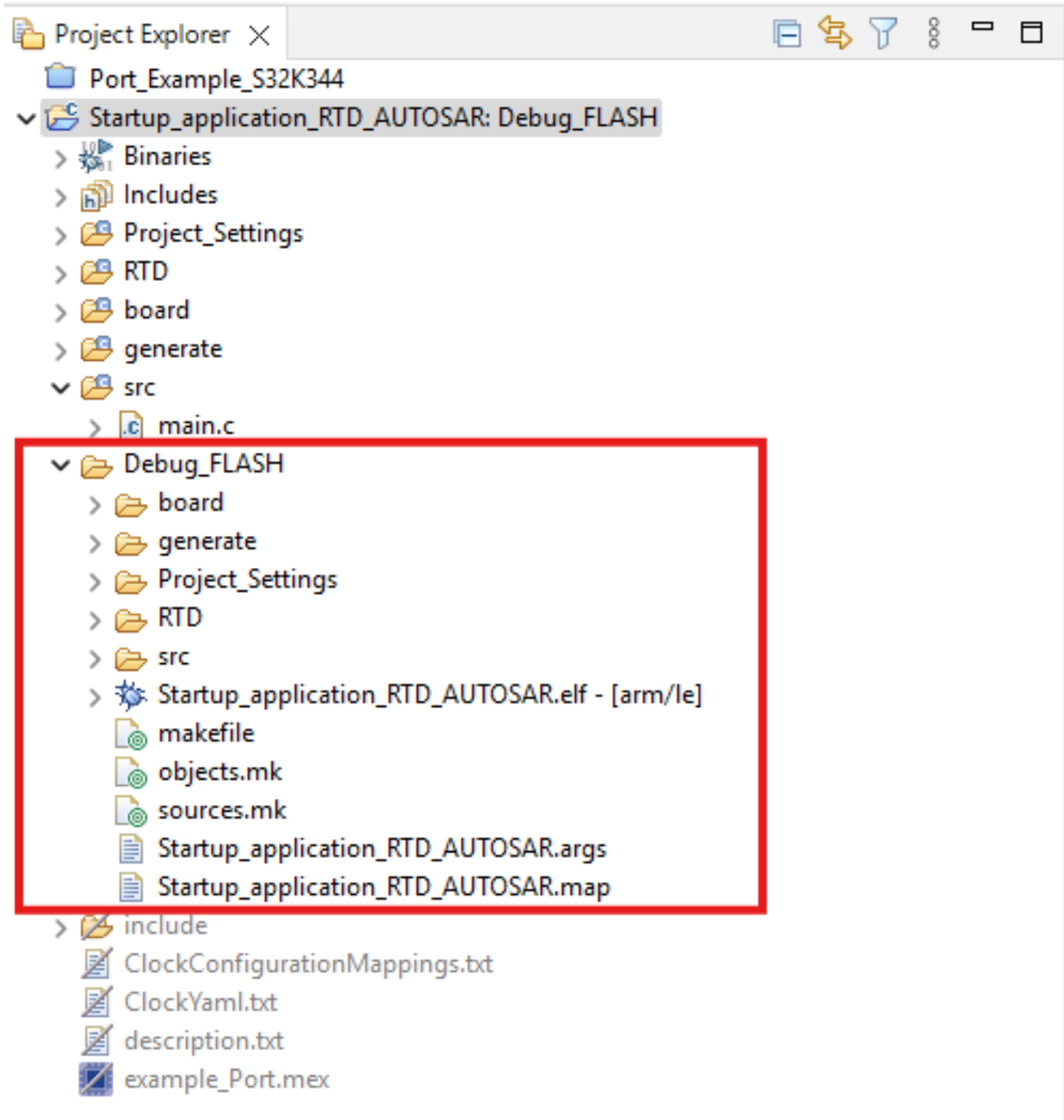


5. Right click On the **project name** in **Project Explorer Panel** then **Build Project**



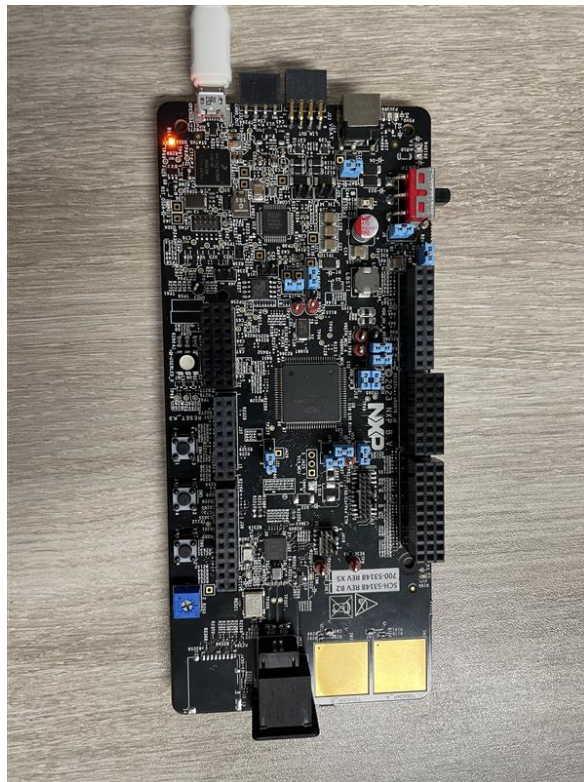
6. If Everything is Ok

## A Debug\_FLASH Should be Created

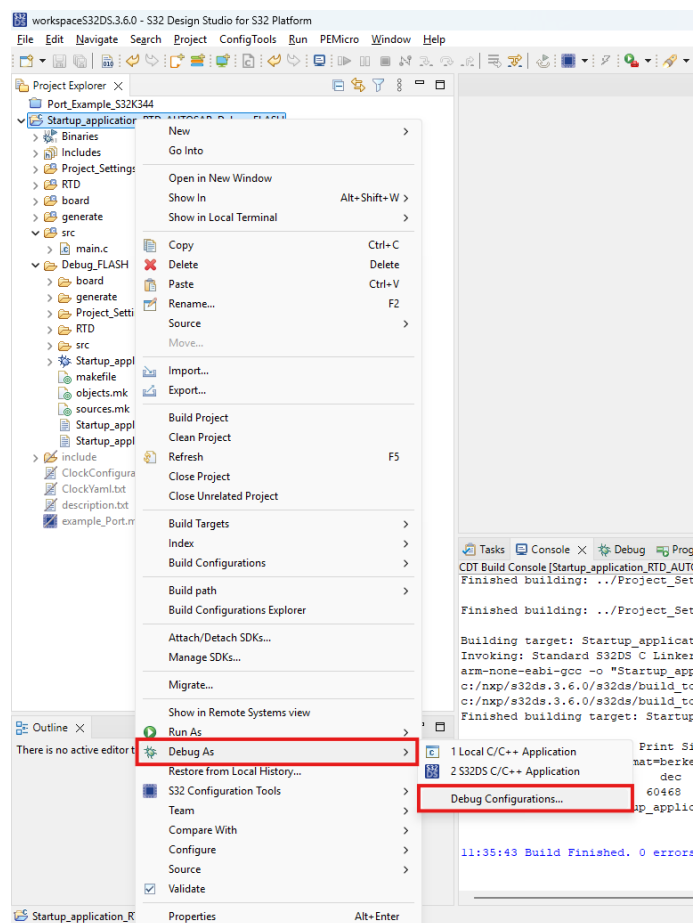


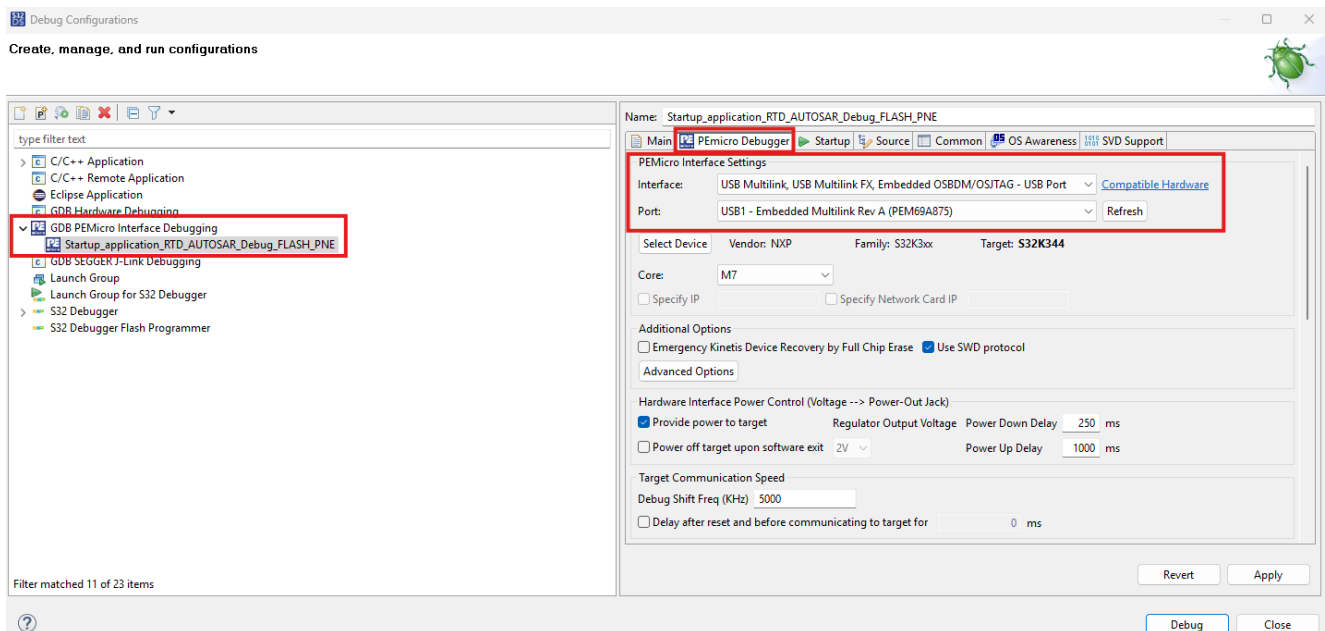
## 7. Now Let's prepare for debug

## 8. Connect the USB to **S32K3x4EVB**

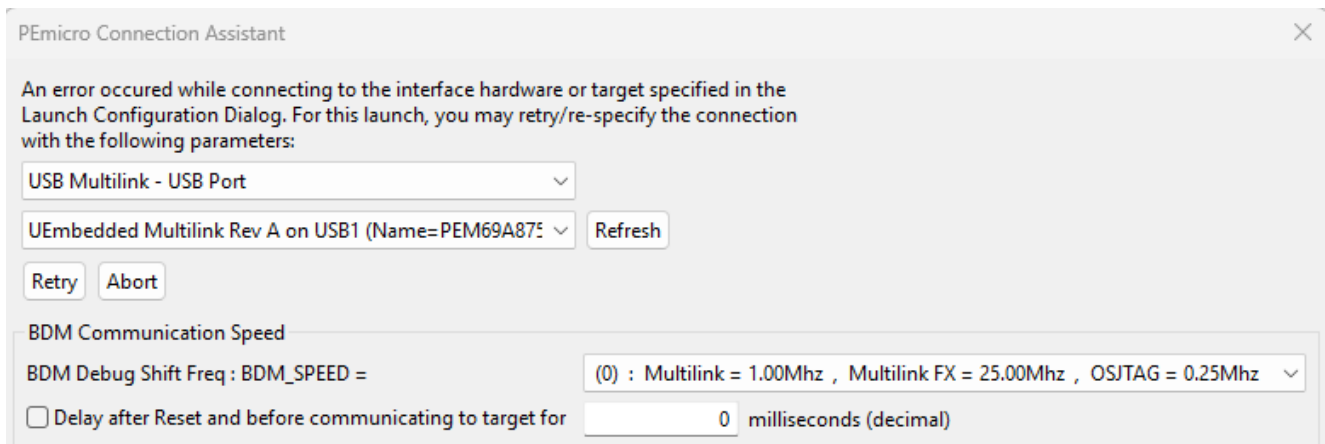


## 9. Right Click on the project





10. Then Press **Debug** This error should appear

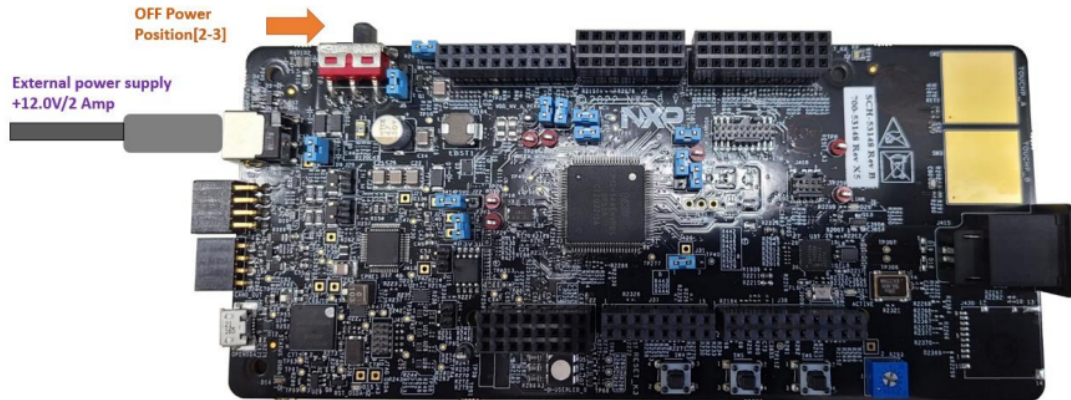


11. Plug the **External power Supply ( 12 V , >= 2.0 A )** to the Evaluation Board

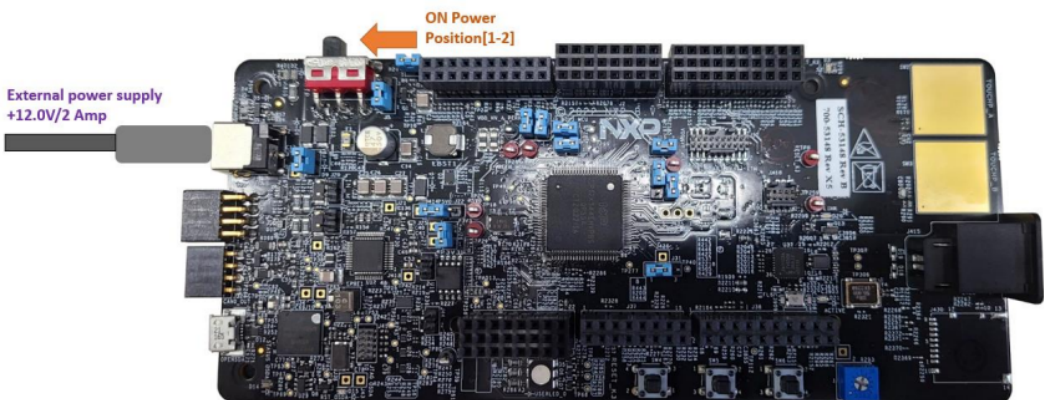


## 12. Turn on the Switcher Like this

Once the power switch SW1 is in OFF-position, then the EVB can be connected to an external power supply.



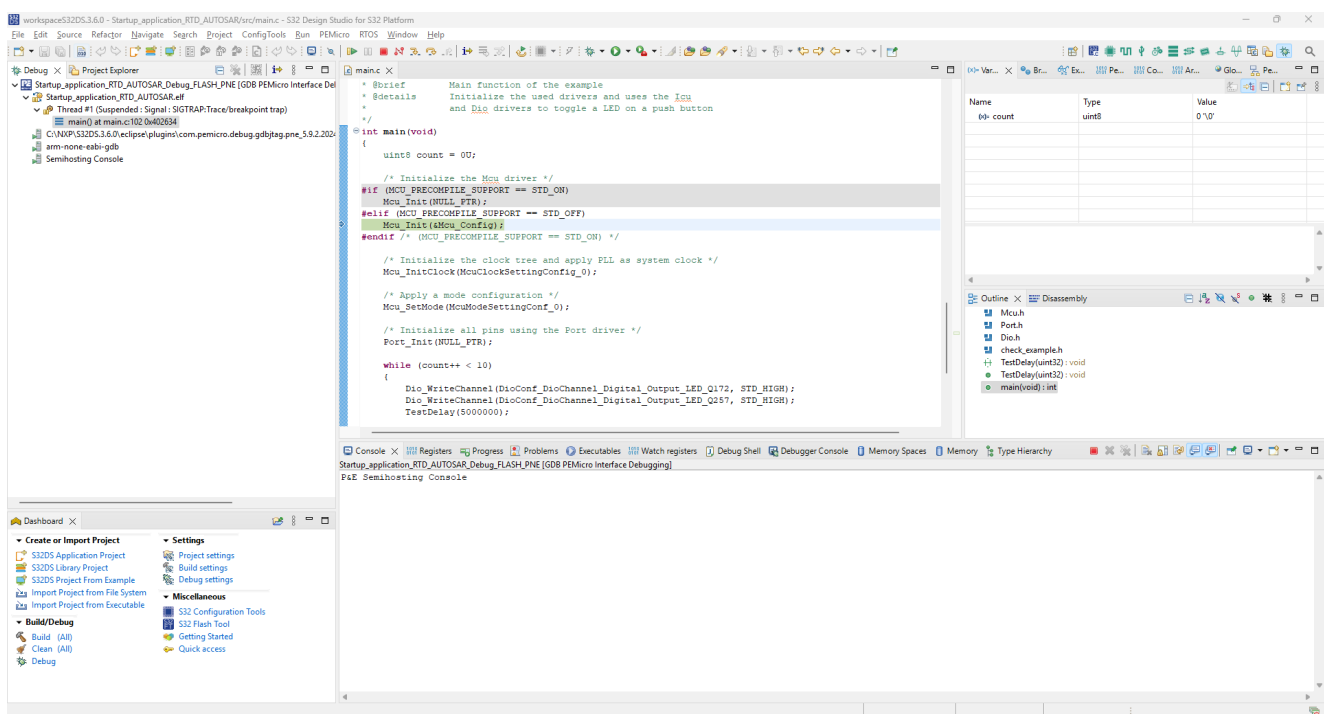
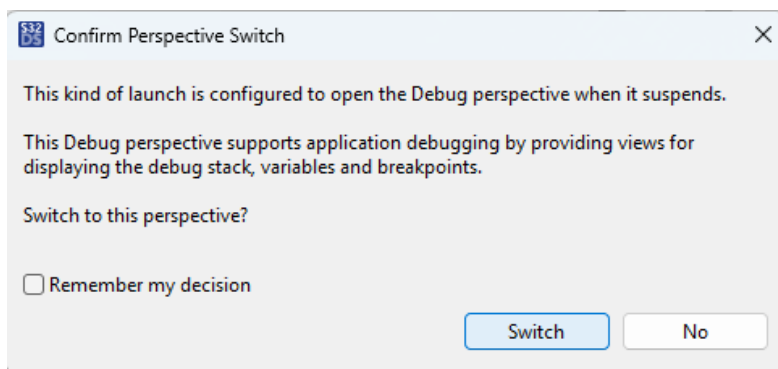
Now the power switch SW1 can be changed to ON-position.



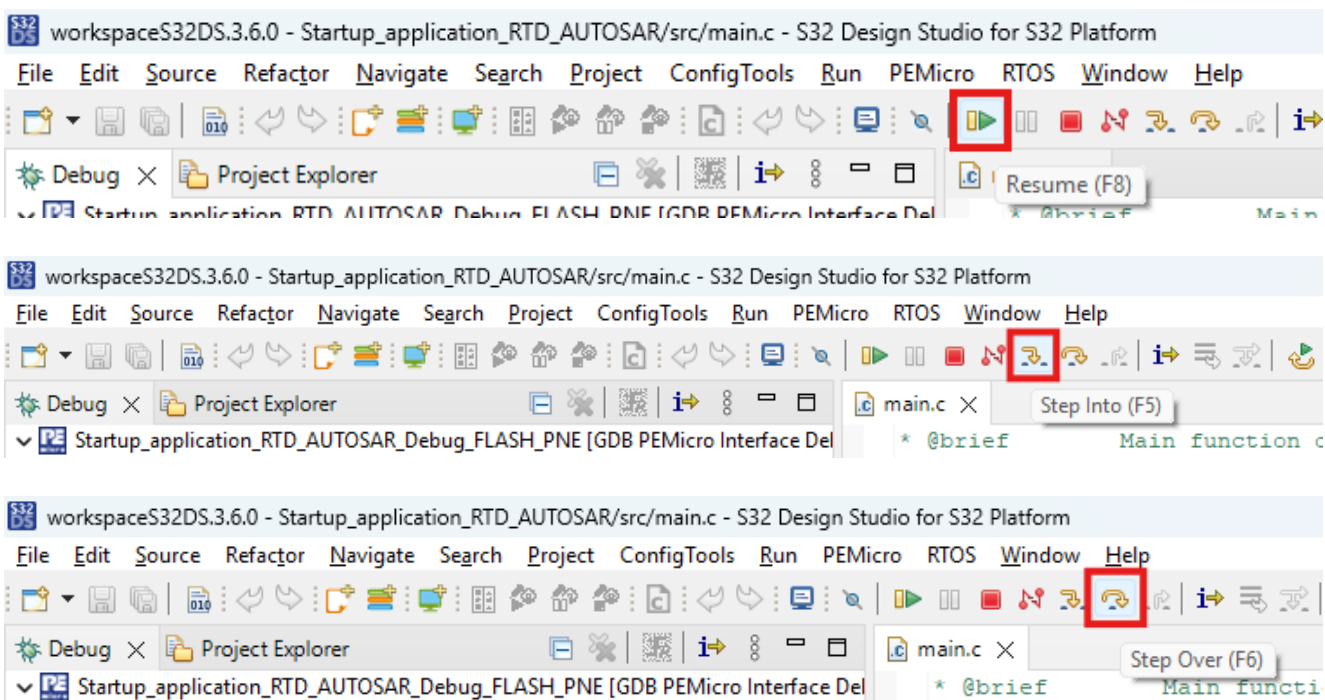
## 13. The LED on Bottom Left Corner should be ON



## 14. Redebug the project



## 15. you can try for example Run ( The RED LED Will blink 10 Times )

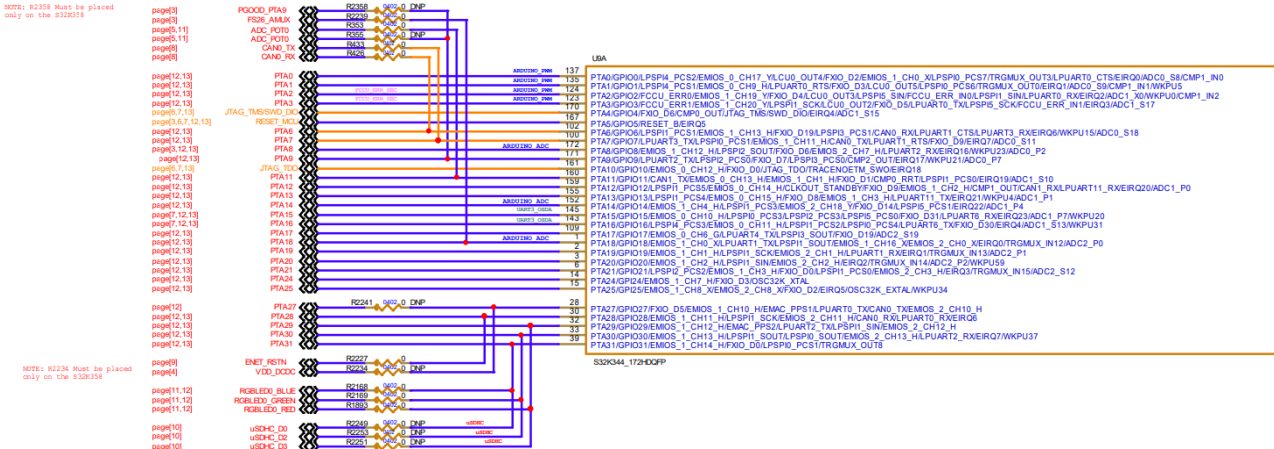


# Let's Toggle The Blue & Green Led Together

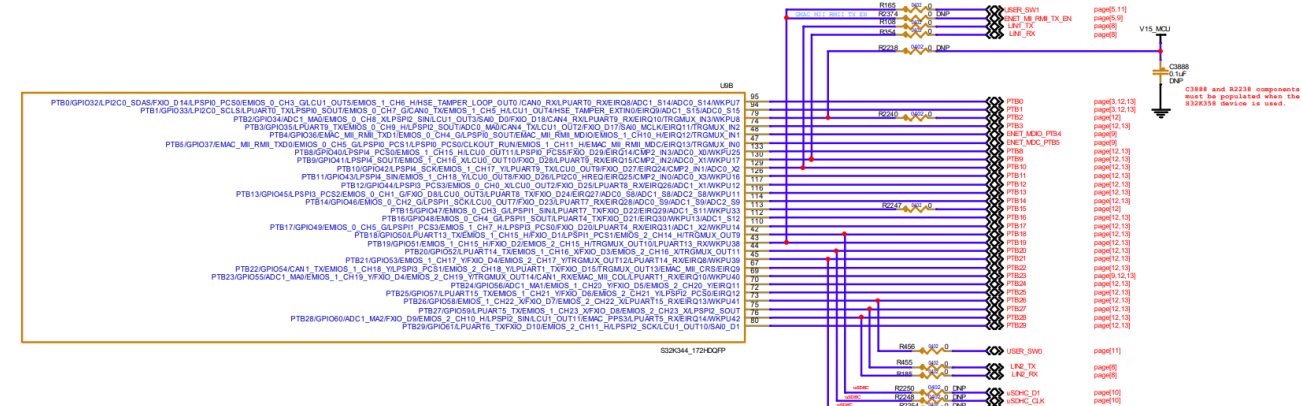
before we started we have some necessary docs :

1. S32K3X4EVB-T172\_Hardware User Manual
2. S32K3X4EVB-T172\_Schematic

## S32K344 PORTA PINOUT :



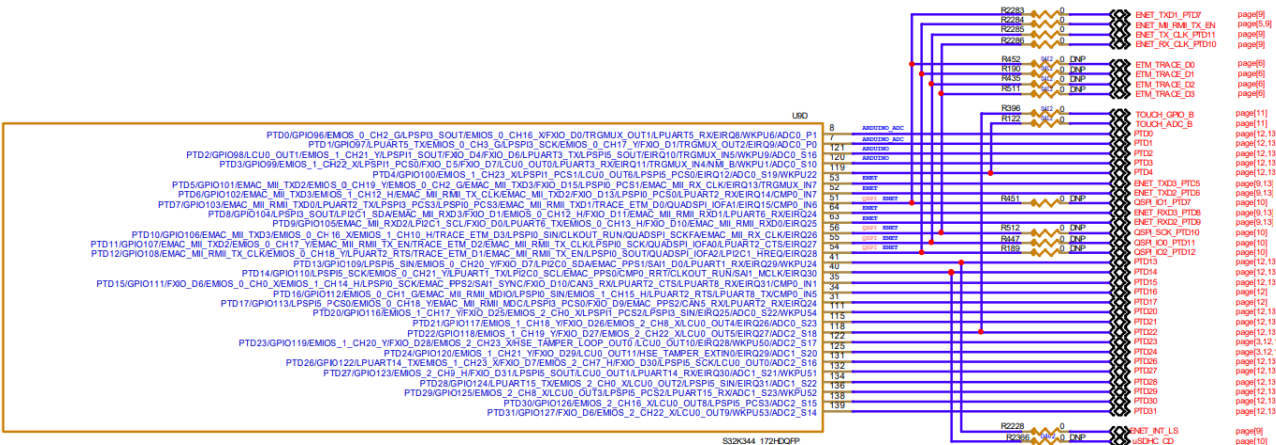
## S32K344 PORTB PINOUT :



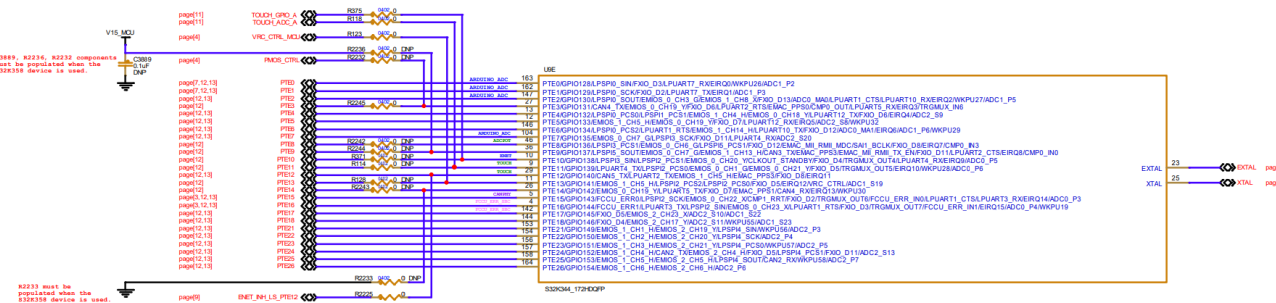
## S32K344 PORTC PINOUT :



## S32K344 PORTD PINOUT :



## S32K344 PORTE PINOUT :



# Default Configuration

Interface	S32K3X4E VB-T172	Reference / Signal	Rev A Def. Config	Rev B Def. Config	Rev B1 Def Config	Description/Comment
S32K344 MCU	●	U9	V1.01	V1.01	V1.01	P32K344EHVPBS0P55A
MCU Power Supply	●	VDD_HV_A _MCU	+5.0V	+5.0V	+5.0V	The VDD_HV_A domain is connected to +5.0V– Switching Power Supply
	●	VDD_HV_B _MCU	+3.3V	+3.3V	+3.3V	The VDD_HV_B domain is connected to +3.3V– Switching Power Supply
	●	VDD_REFH _MCU	[VDD_H V_A]	[VDD_HV_ A]	[VDD_HV_A]	The VDD_REFH domain is connected to VDD_HV_A_MCU
	●	V15_MCU	External NPN Transisto r	External NPN Transistor	External NPN Transistor	The V15_MCU domain is routed to the VCORE from the FS26
Ethernet	●	Ethernet MII/RMII 100 Ethernet PHY	MII Enabled	RMII Enabled	RMII Enabled	The Ethernet PHY with TJA1103A which provides 100 Mbit/s transmit and receive capability
QSPI-A Memory	●	U16	Enabled	Disabled	Disabled	The MCU signals to the QSPI-A Memory Interface are disabled
OnBoard Debugg	●		PTA15	PTA15	PTA15	PTA15/LPUART6_RX is routed to OpenSDA for serial interface
			PTA16	PTA16	PTA16	PTA16/LPUART6_TX is routed to OpenSDA for serial interface
TRACE	●	J12	Enabled	Disabled	Disabled	The TRACE Signals are disabled as DEFAULT in the 20pin cortex Debug D ETM Connector
CAN Interface	●	CAN0	TJA1153 / PTA6	TJA1153/ PTA6	TJA1443/ PTA6	PTA26 is routed to the CAN0_RX signal. Depending the board revision the CAN PHY can vary
			TJA1153 / PTA7	TJA1153/ PTA7	TJA1443/ PTA7	PTA27 is routed to the CAN0_TX signal. Depending the board revision the CAN PHY can vary
			TJA1153 / PTC23	TJA1153/ PTC23	TJA1443/ PTC23	PTC23 is routed to the CAN0_ERRN. Depending the board revision the CAN PHY can vary
			TJA1153 / PTC21	TJA1153/ PTC21	TJA1443/ PTC21	PTC21 is routed to transceiver's ENABLE pin. Depending the board revision the CAN PHY can vary
			TJA1153 / PTC20	TJA1153/ PTC20	TJA1443/ PTC20	PTC20 is routed to transceiver's STB pin. Depending the board revision the CAN PHY can vary
LIN Interface	●	LIN1	TJA1022 / PTB9	TJA1022/ PTB9	TJA1022/ PTB9	LPUART9_RX is routed to LIN Phy0
			TJA1022 / PTB10	TJA1022/ PTB10	TJA1022/ PTB10	LPUART9_TX is routed to LIN Phy0
		LIN2	TJA1022 / PTB28	TJA1022/ PTB28	TJA1022/ PTB28	LPUART5_RX is routed to LIN Phy1
			TJA1022 / PTB27	TJA1022/ PTB27	TJA1022/ PTB27	LPUART5_TX is routed to LIN Phy1
User Push Buttons	●	SW0	PTB26	PTB26	PTB26	Active Low,
User LEDs	●	D13	SW1	PTB19	PTB19	Active Low,
			PTA29	PTA29	PTA29	RGB LED Red
			PTA30	PTA30	PTA30	RGB LED Green
			PTA31	PTA31	PTA31	RGB LED Blue
ADC Potentiometers	●	ADCPOT0	PTA11	PTA11	PTA11	ADCPOT0 [R293] is routed to PTA11 - ADC1_S10

Let's Start :

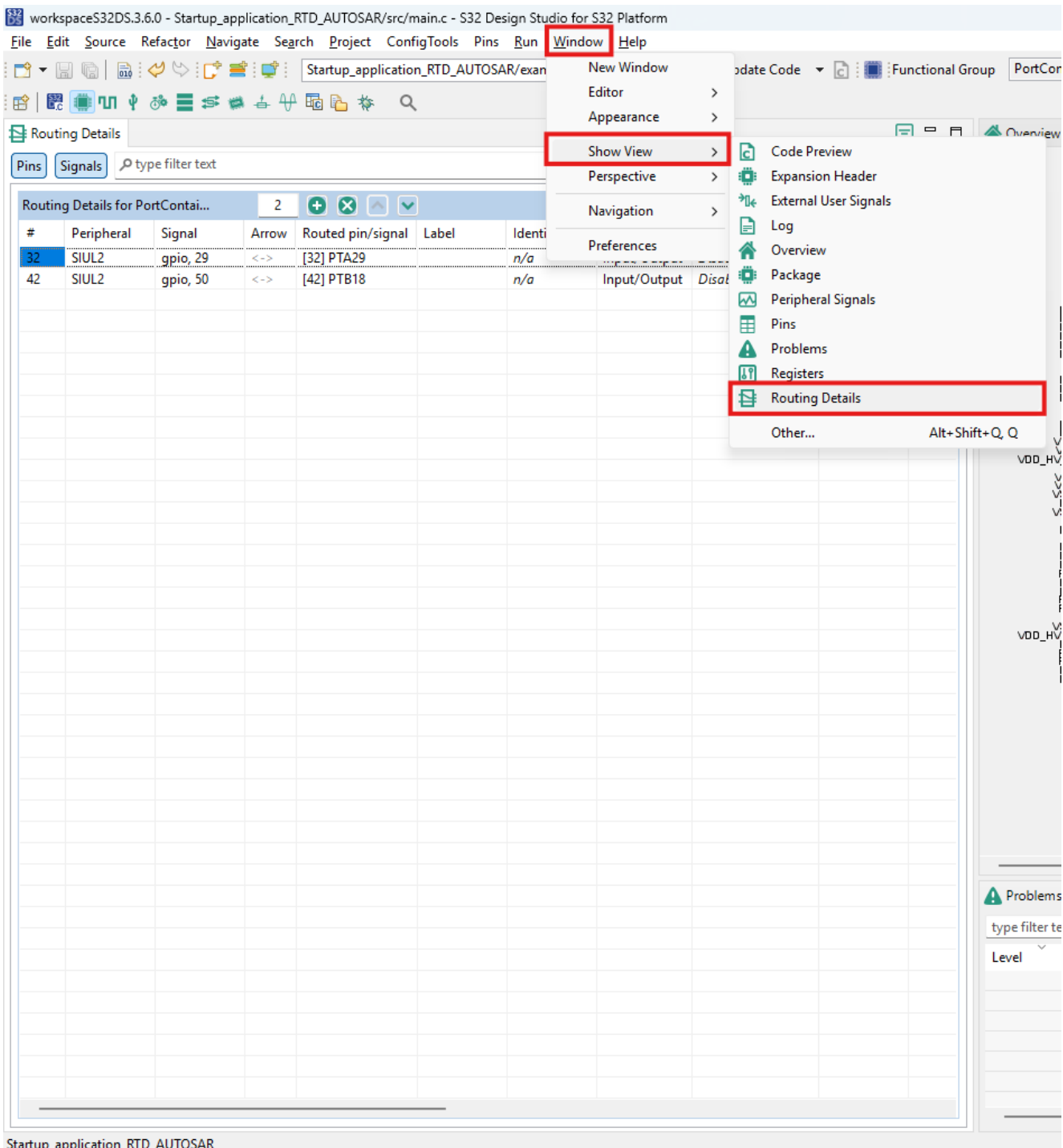
1. we are Going to use PTA30 and PTA31

User LEDs	●	D13	PTA29	PTA29	PTA29	RGB LED Red
			PTA30	PTA30	PTA30	RGB LED Green
			PTA31	PTA31	PTA31	RGB LED Blue

2. Open **example\_Port.mex** and then **Routing Detail**

Routing Details for PortContai...										
#	Peripheral	Signal	Arrow	Routed pin/signal	Label	Identifier	Direction	Safe Mode Control	Pull Select	Pullup
32	SIUL2	gpio, 29	<->	[32] PTA29		n/a	Input/Output	Disable	Pulldown	Disable
42	SIUL2	gpio, 50	<->	[42] PTB18		n/a	Input/Output	Disable	Pulldown	Disable

If routing Details is not in your workspace follow this steps



### 3. Add New Row

Routing Details for PortContai...										
#	Peripheral	Signal	Arrow	Routed pin/signal	Label	Identifier	Direction	Safe Mode Control	Pull Select	Pullup
32	SIUL2	gpio, 29	<->	[32] PTA29		n/a	Input/Output	Disable	Pulldown	Disable
42	SIUL2	gpio, 50	<->	[42] PTB18		n/a	Input/Output	Disable	Pulldown	Disable

### 4. For Routed pin : PTA30

Routing Details for PortContai...										
#	Peripheral	Signal	Arrow	Routed pin/signal	Label	Identifier	Direction	Safe Mode Control	Pull Select	Pullup
32	SIUL2	gpio, 29	<->	[32] PTA29		n/a	Input/Output	Disable	Pulldown	Disable
42	SIUL2	gpio, 50	<->	[42] PTB18		n/a	Input/Output	Disable	Pulldown	Disable
33				[33] PTA30		n/a	n/a	Disable	Pulldown	Disable

### 5. For Signal : GPIO 30

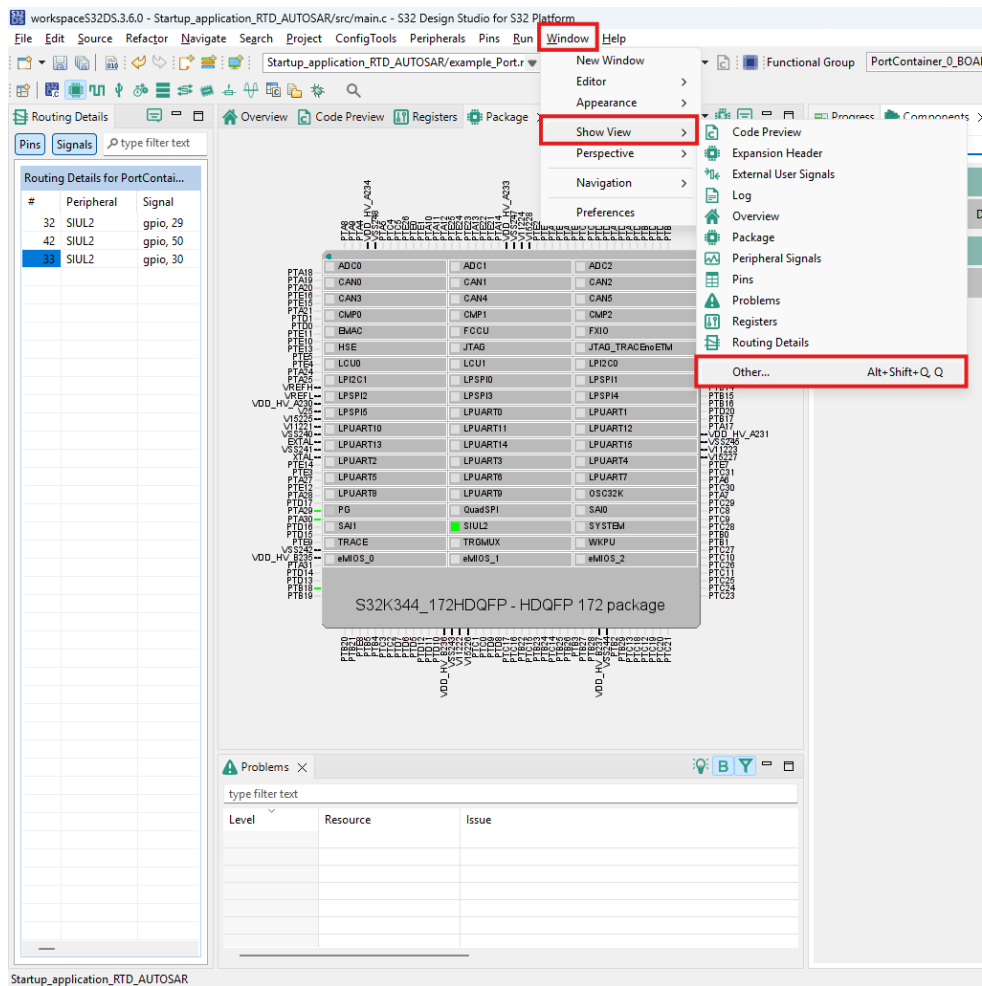
You can Find it by holding the cursor on the top of PTA30

Routing Details for PortContai...										
#	Peripheral	Signal	Arrow	Routed pin/signal	Label	Identifier	Direction	Safe Mode Control	Pull Select	Pullup
32	SIUL2	gpio, 29	<->	[32] PTA29		n/a	Input/Output	Disable	Pulldown	Disable
42	SIUL2	gpio, 50	<->	[42] PTB18		n/a	Input/Output	Disable	Pulldown	Disable
33				[33] PTA30	Pin No.: 33, PTA30 General Purpose I/O 30;eMIOS Channel 13;LPSPI1 Serial Data Output;LPSPI0 Serial Data Output;eMIOS Channel 13;Interrupt Source 37;External IRQ7;LPUART2 Receive data					

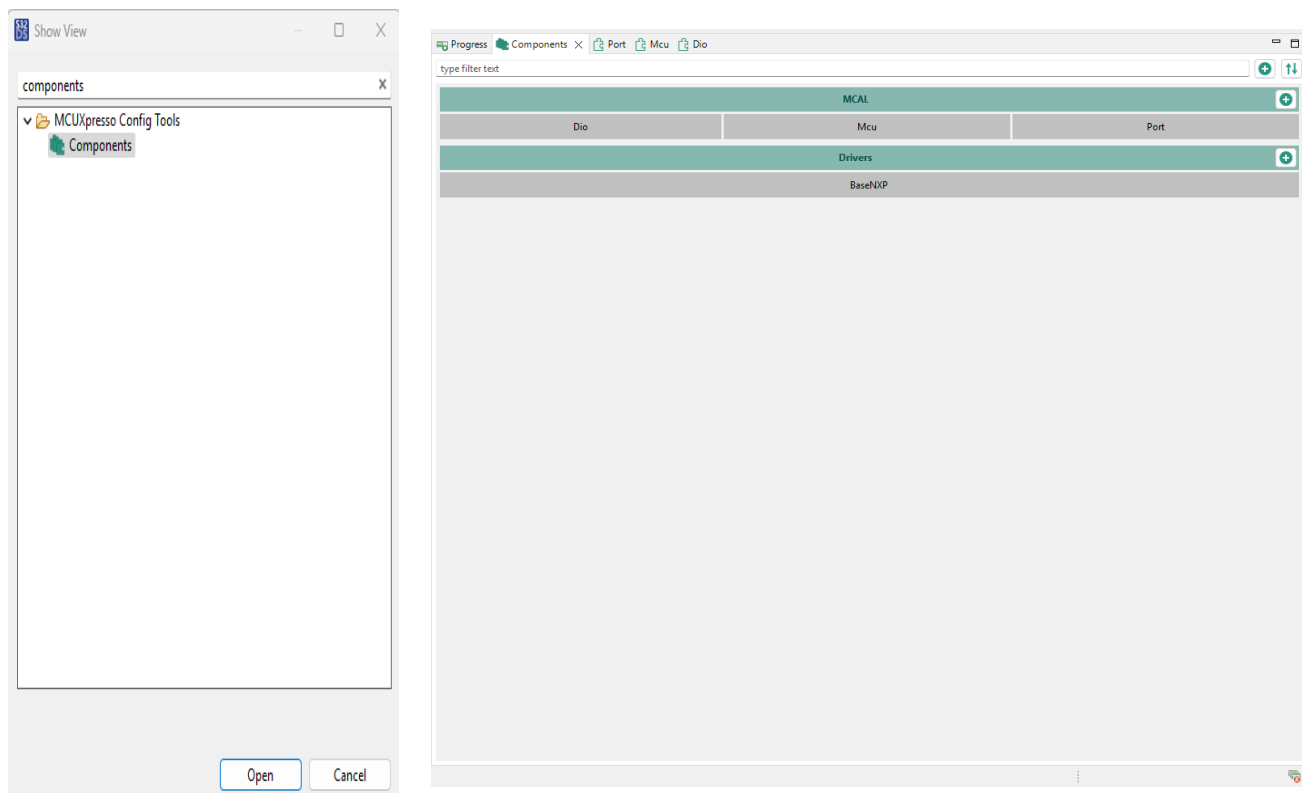
### 6. For Peripheral : SIUL2 and Direction : INPUT/OUTPUT

Routing Details for PortContai...										
#	Peripheral	Signal	Arrow	Routed pin/signal	Label	Identifier	Direction	Safe Mode Control	Pull Select	Pullup
32	SIUL2	gpio, 29	<->	[32] PTA29		n/a	Input/Output	Disable	Pulldown	Disable
42	SIUL2	gpio, 50	<->	[42] PTB18		n/a	Input/Output	Disable	Pulldown	Disable
33	SIUL2	gpio, 30	<->	[33] PTA30		n/a	Input/Output	Disable	Pulldown	Disable

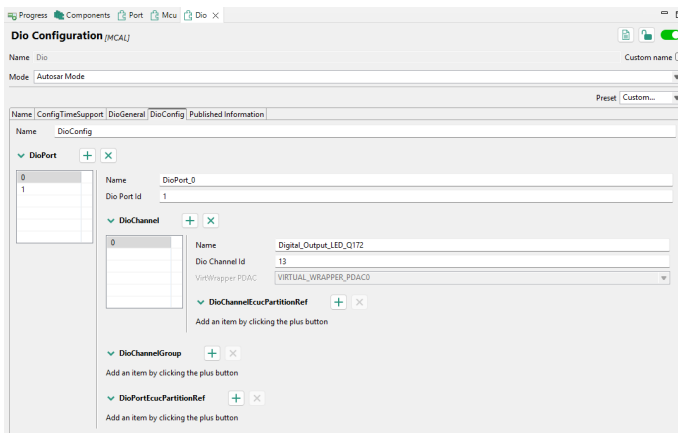
## 7. Open Components Panel



## Search for components



## 8. Open DIO > DioConfig



## 9. We need To see Which Port We are going to use

**Dio Port Id**  
Numeric identifier of the DIO port. Symbolic names will be generated for each port pin idfor the pins which being used for configuration.  
**NOTE:** Use the following values to configure different ports.

Port AL=0 - corresponds to PTA[15-0]

Port AH=1 - corresponds to PTA[31-16]

Port BL=2 - corresponds to PTB[15-0]

Port BH=3 - corresponds to PTB[31-16]

Port CL=4 - corresponds to PTC[15-0]

Port CH=5 - corresponds to PTC[31-16]

Port DL=6 - corresponds to PTD[15-0]

Port DH=7 - corresponds to PTD[31-16]

Port EL=8 - corresponds to PTE[15-0]

Port EH=9 - corresponds to PTE[31-16]

Port FL=10 - corresponds to PTF[15-0]

Port FH=11 - corresponds to PTF[31-16]

Port GL=12 - corresponds to PTG[15-0]

Port GH=13 - corresponds to PTG[31-16]

Use the following values to configure different ports on S32K396 or S32K394 or S32K366 or S32K364 derivative:

Port HL=14 - corresponds to PTH[15-0]

Supported input formats are: hexadecimal, decimal, octal, binary.

**VALUE:**  
1

**Setting value will be synchronized between different instances of the same component.**

You Can't use the port id Twice If you are going for example to Work PTA15 and PTA14

you need to define one Dio port with ID = 1 and define 2 DioChannel

For example : Port ID = 0

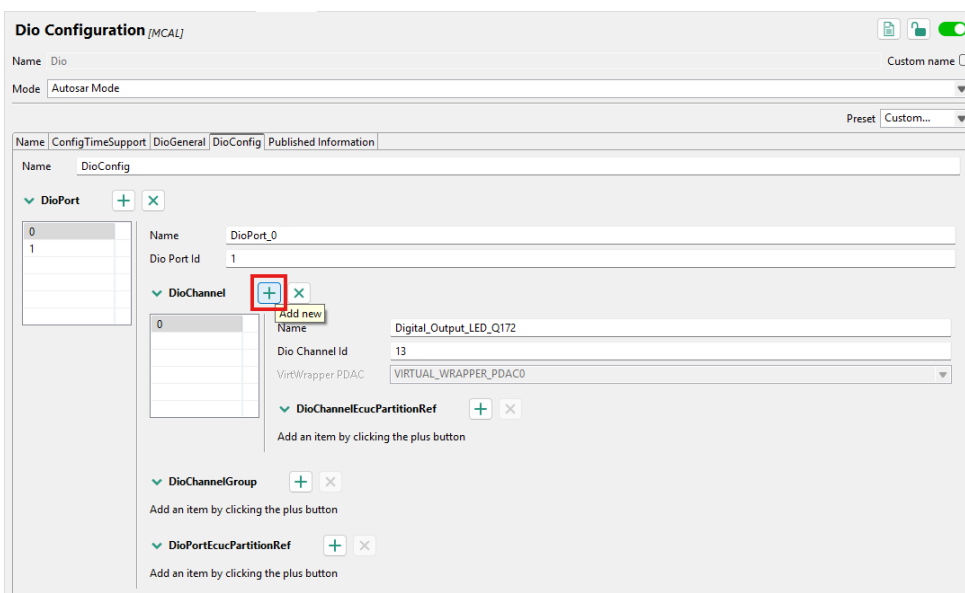
Contains : PTA1,PTA2,PTA3,PTA4,.....,PTA15

In Our Case : PTA30 in PORTID=1

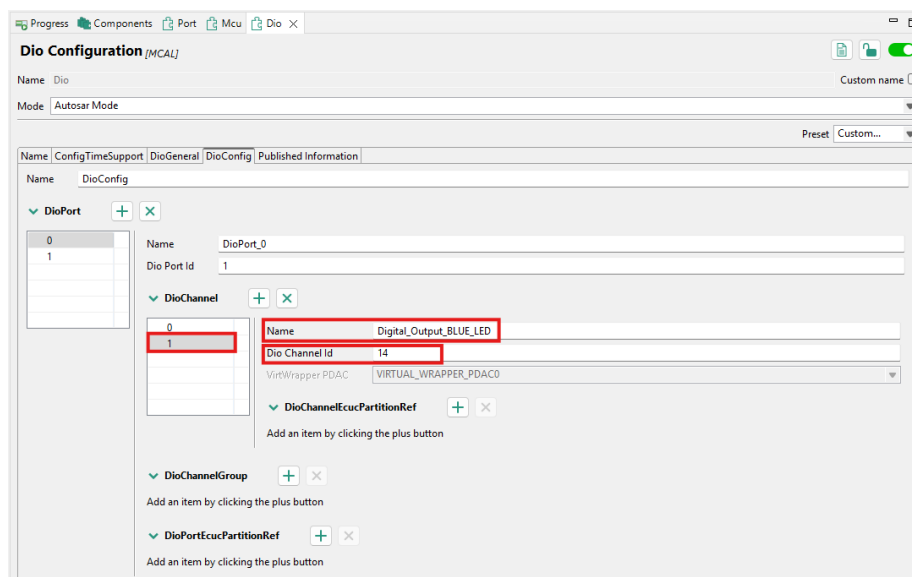
Then we should verify if any of existing Port Have the ID=1 and we define the DIOchannel underit

Dio\_Port\_0 ID = 0

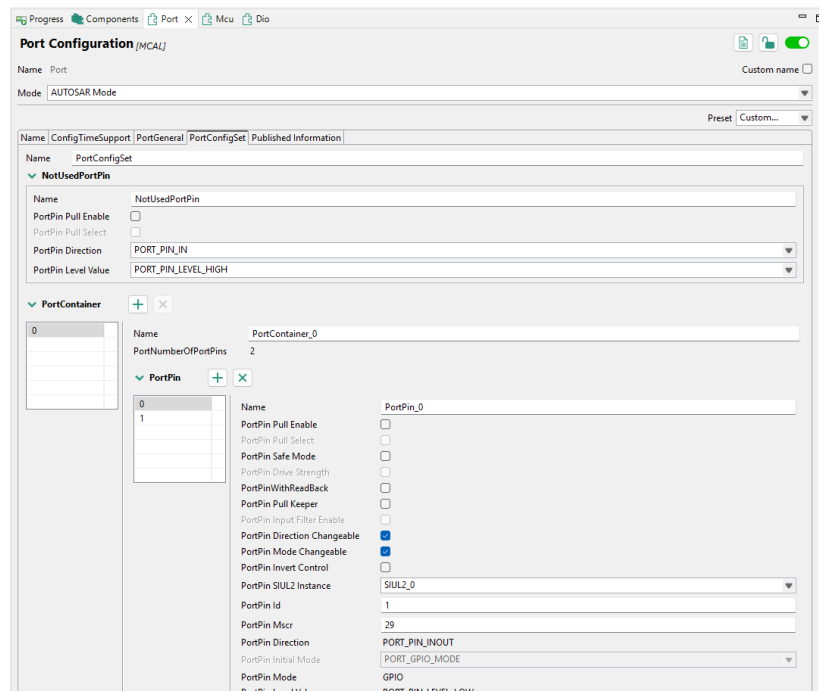
#### 10. We Add New DioChannel



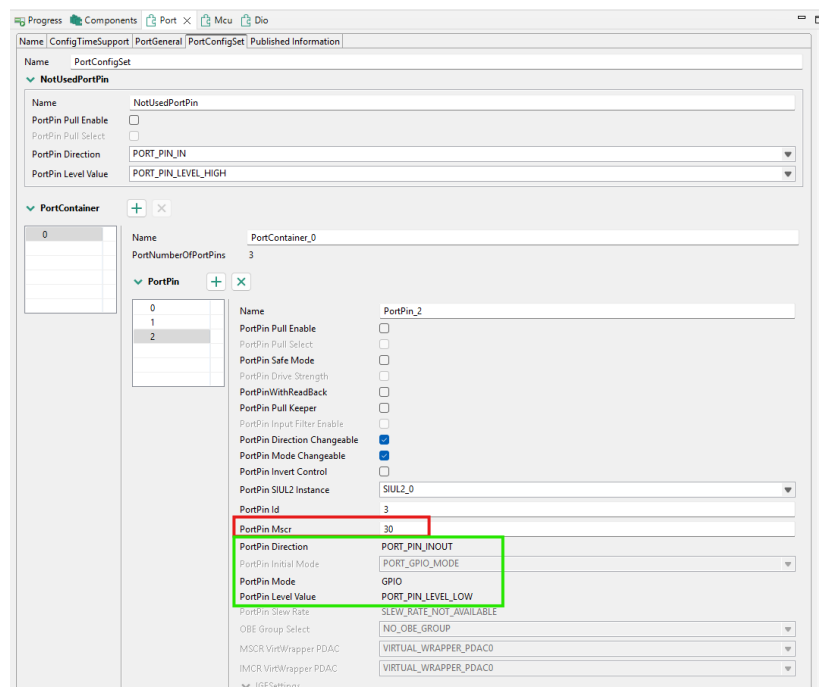
#### 11. For The name : Digital\_Output\_BLUE\_LED and the id = 30 - 16 = 14 ( because the pin PTA16 will have Diochannel id = 0 , PTA17 will have id = 1 , and viseversa )



## 12. Know We are going to configure the Port , Open **PortConfigSet** in Port Panel

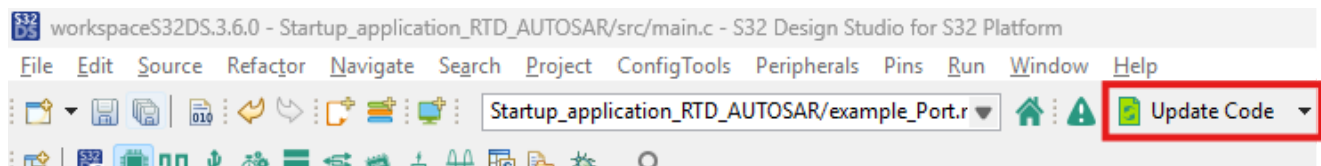


## 13. Add New Port Pin and Put The **PortPinMscr = 30**(GPIO Pin Number)



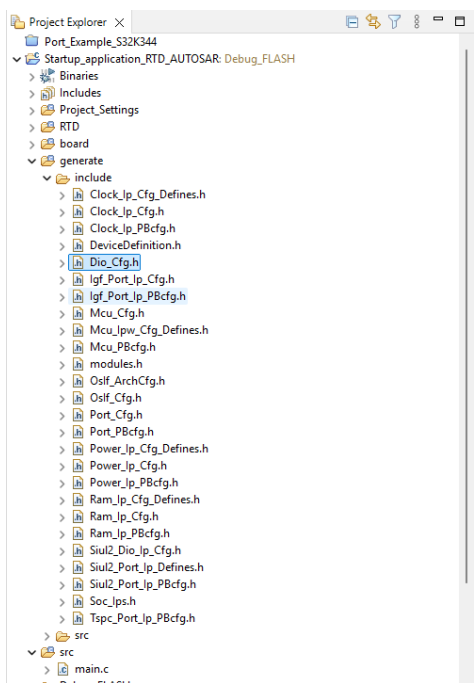
The Green Box should Automaticly updateit

## 14. Now We are Ready to **Update OUR Code**



## 15. Click On **Resource**

## 16. Open Dio\_Cfg.h



You will have a New Block Like this :

```
#define Dio_ConfigPC      (Dio_Config)

/* ===== DioConfig ===== */

/* ----- DioPort_0 ----- */

/**
 * @brief          Symbolic name for the port DioPort_0.
 */
#define DioConf_DioPort_DioPort_0  ((uint8)0x01U)
/** 
 * @brief          Symbolic name for the channel Digital_Output_LED_Q172.
 */
#define DioConf_DioChannel_Digital_Output_LED_Q172  ((uint16)0x001dU)
/** 
 * @brief          Symbolic name for the channel Digital_Output_BLUE_LED.
 */
#define DioConf_DioChannel_Digital_Output_BLUE_LED  ((uint16)0x001eU)
/* ----- DioPort_1 ----- */
/** 
 * @brief          Symbolic name for the port DioPort_1.
 */
#define DioConf_DioPort_DioPort_1  ((uint8)0x03U)
/** 
 * @brief          Symbolic name for the channel Digital_Output_LED_Q257.
 */
#define DioConf_DioChannel_Digital_Output_LED_Q257  ((uint16)0x0032U)
```

17. Our Blue LED is Ready To Be Used

18. in The main.c We add this in the **main()**

```
int main(void)
{
    uint8 count = 0U;

    /* Initialize the Mcu driver */
#if (MCU_PRECOMPILE_SUPPORT == STD_ON)
    Mcu_Init(NULL_PTR);
#elif (MCU_PRECOMPILE_SUPPORT == STD_OFF)
    Mcu_Init(&Mcu_Config);
#endif /* (MCU_PRECOMPILE_SUPPORT == STD_ON) */

    /* Initialize the clock tree and apply PLL as system clock */
    Mcu_InitClock(McuClockSettingConfig_0);

    /* Apply a mode configuration */
    Mcu_SetMode(McuModeSettingConf_0);

    /* Initialize all pins using the Port driver */
    Port_Init(NULL_PTR);

    while (count++ < 10)
    {
        Dio_WriteChannel(DioConf_DioChannel_Digital_Output_BLUE_LED, STD_HIGH);
        TestDelay(5000000);

        Dio_WriteChannel(DioConf_DioChannel_Digital_Output_BLUE_LED, STD_LOW);
        TestDelay(5000000);
    }

    Exit_Example(TRUE);

    return (0U);
}
```

19. Debugg it

Demo