BDE-RFM208 USER GUIDE

Introduction

This user guide is for BDE-RFM208, a Wireless Module based on TI CC1352R.

It is a quick start guide for how to connect the module with the evaluation board BDE-EVB07 or with the TI launchpad, and how to build the first application. It also shows a demo for how BDE-RFM208 receives a data packet that is sent from another BDE-RFM208.

Get Ready

The following tools are recommended to develop with BDE-RFM208.

Hardware tools:

- Two modules of BDE-RFM208(BDE-RFM208-BDE Technology Inc. (bdecomm.com))
- Two BDE-ADP208 V1.0 (adaptor board)
- PC or Laptop
- Two BDE-EVB07 (<u>BDE-EVB07-BDE Technology Inc. (bdecomm.com)</u>) or
- Two TI Launchpad (<u>LAUNCHXL-CC13X2R1 Evaluation board | TI.com</u>)
- USB cable for power supply and debugging

Software tools:

- Terminal software such as CCS, IAR.
- CCS download
- Software Development Kit (SDK)

Build Your First Application

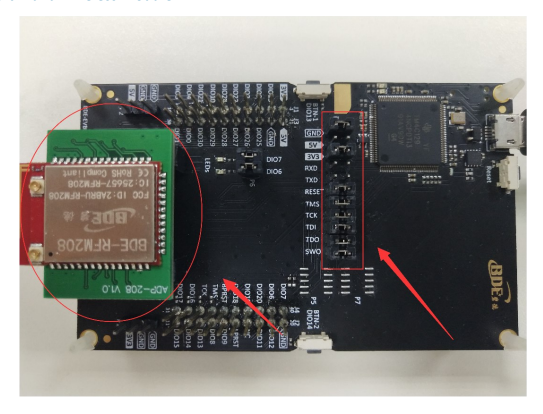
Once have the Hardware and Software tools in place, please following the following steps:

A. Connect the Hardware

If chose EVB07:

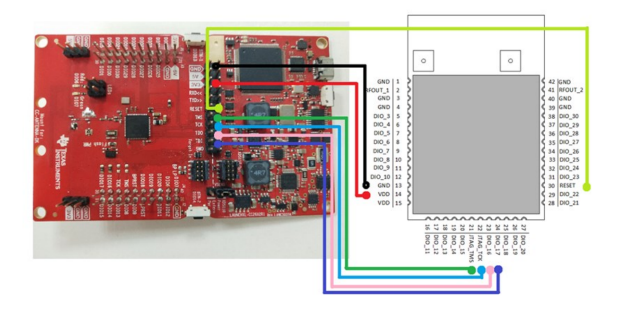
Use USB cable to connect EVB07 and PC or laptop. Plug BDE-RFM208 with the adaptor board into the dev board and connect all the pins with Jumpers as the following picture shows.

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If chose TI Launchpad:

The connection is as following.



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Multi-Band Wireless Module

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Connection Designator	BDE-RFM208 LaunchPad Pin	
3V3 Power	VDD	3V3
Ground	GND	GND
RST	RST RESET	
TMS	TMS TMS	
TCK	TCK TCK	
TDO	DIO16 TDO	
TDI	DIO17	TDI

Optional: TDO, TDI, RXD, TXD

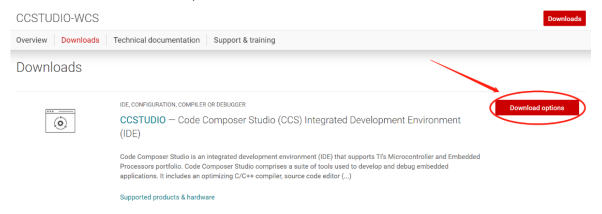
B. Build the Application

Download and install the CCS and SDK

From the above links, follow the instructions in the following steps to download and install the CCS and SDK.

CCS Installation

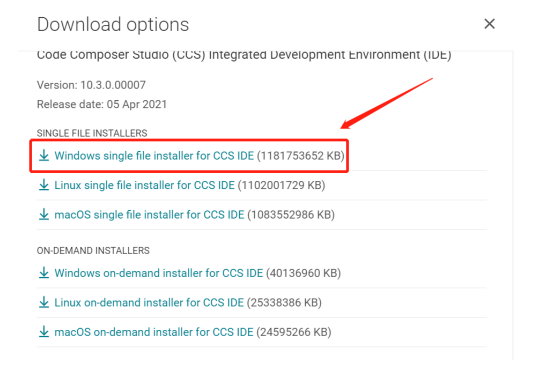
1. Click on this option



2. Select an option to download CCS

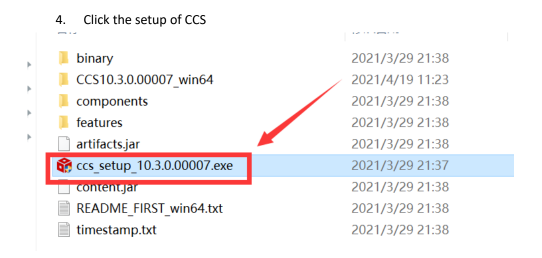


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3. Unzip the package to a local disc

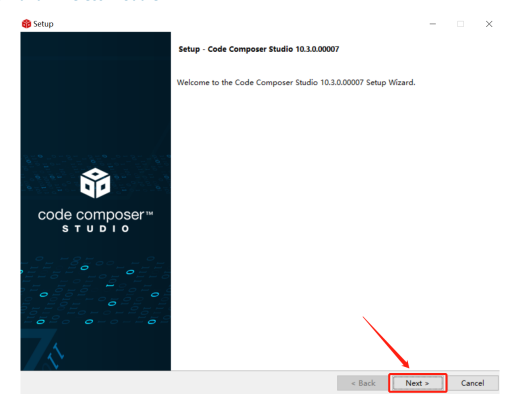




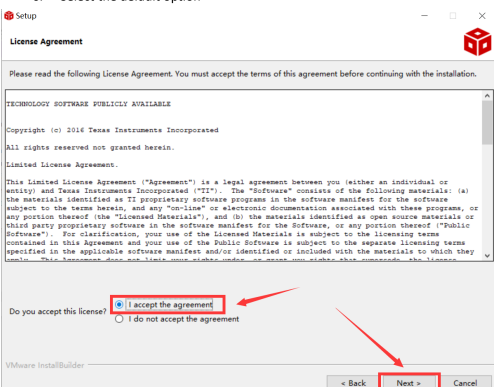
5. Click "Next"



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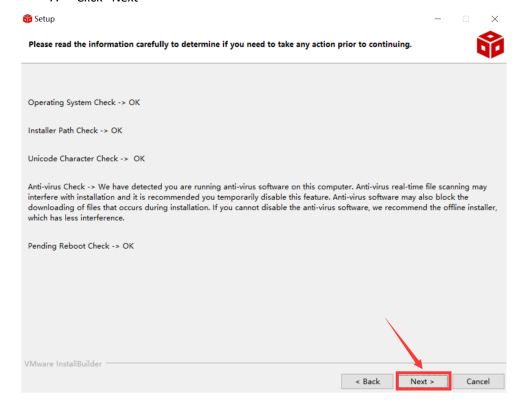
6. Select the default option



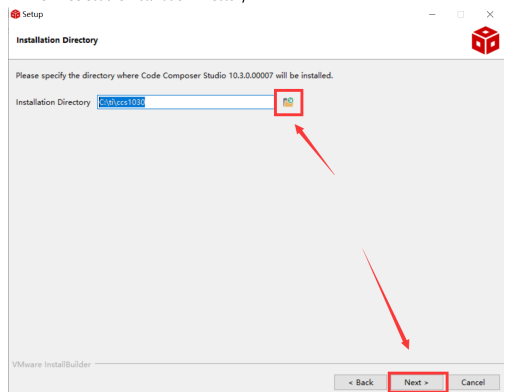


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7. Click "Next"



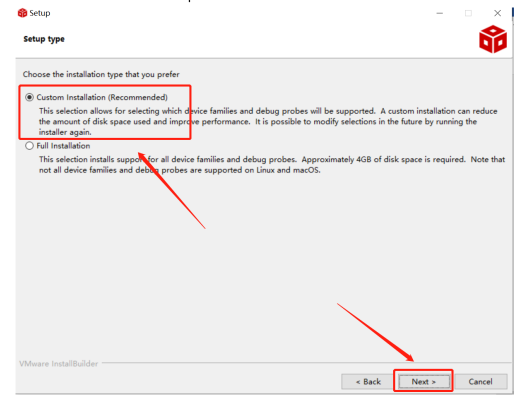
8. Select the Installation Directory



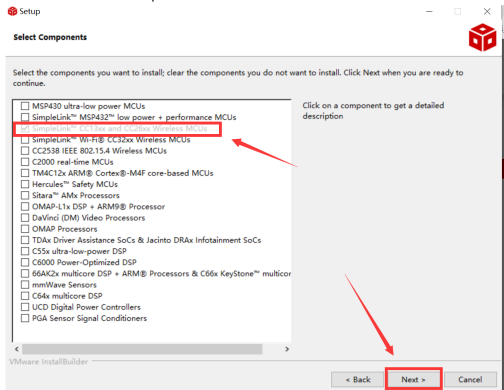


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9. Select the default option



10. Select the component

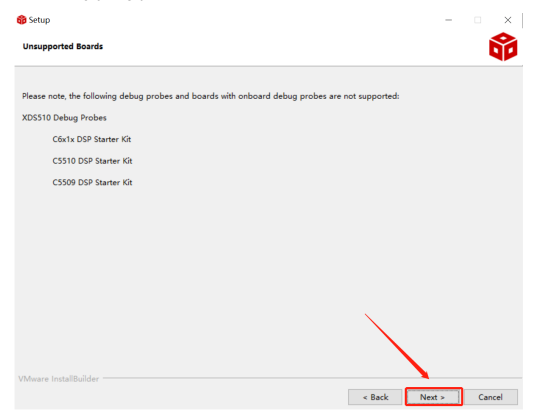




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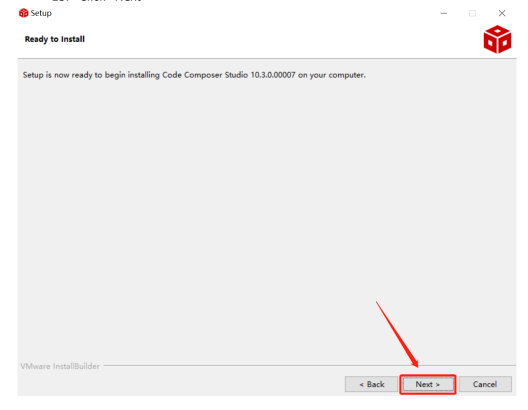
12. Click "Next"



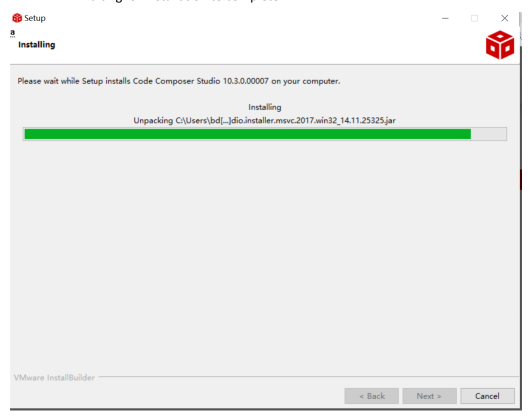


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13. Click "Next"



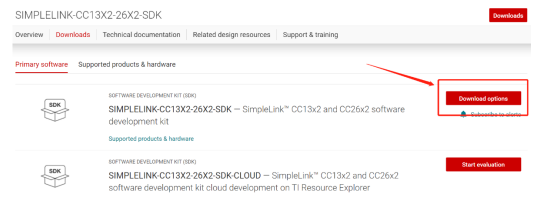
14. Waiting for installation to complete



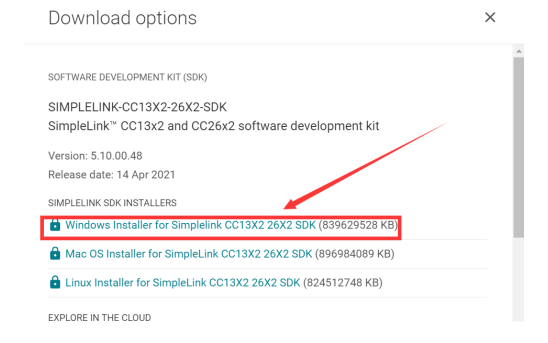


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- Software Development Kit (SDK) installation
 - 1. Click on this option



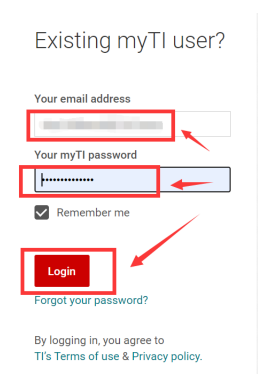
2. Select an option you need to download SDK



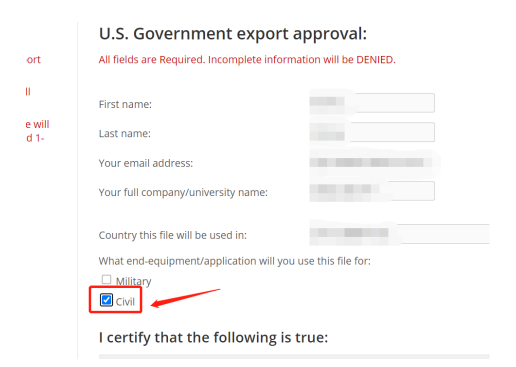
3. Log in to your TI account, if you are a new user, register a TI account first

myTl account

myTI FAQ



4. Select "civil" if your application is for civil use





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5. Select "Yes" and submit

compliance with any such import, use, or export restrictions.

- I / We hereby certify that we will adhere to the conditions above.
- I / We do not know of any additional facts different from the above.
- I / We take responsibility to comply with these terms.
- I / We understand we are responsible to abide by the most current. versions
 of the Export Administration Regulations and other U.S. export and
 sanctions laws.



6. Download SDK

TI Home

TI Request

You have been approved to receive this file. Click "Download" to proceed.

In a few moments, you will also receive an email with the link to this file.

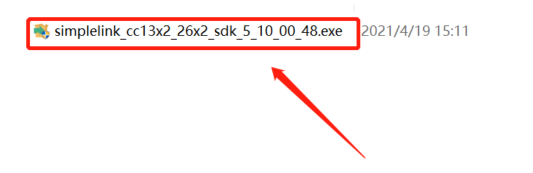


Thank you, Texas Instruments

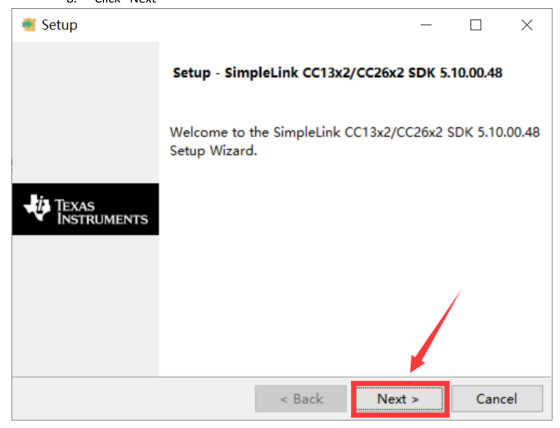
7. Installation



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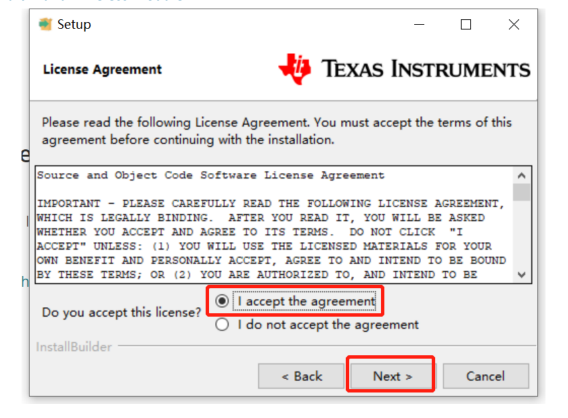
8. Click "Next"



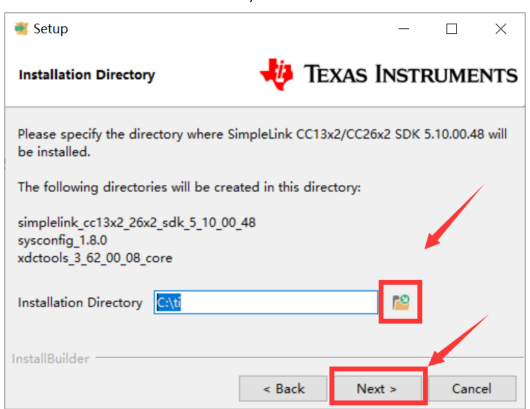
9. Select the default option



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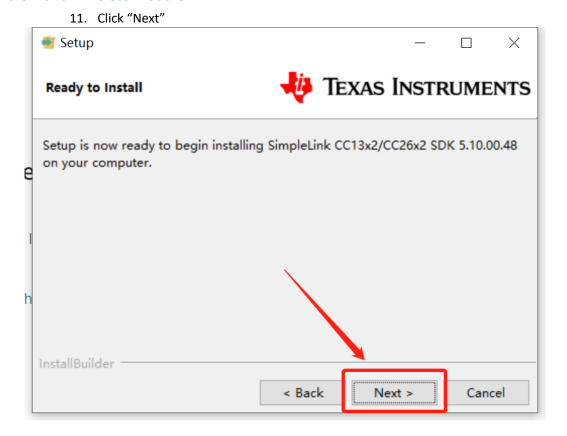


10. Select the Installation directory

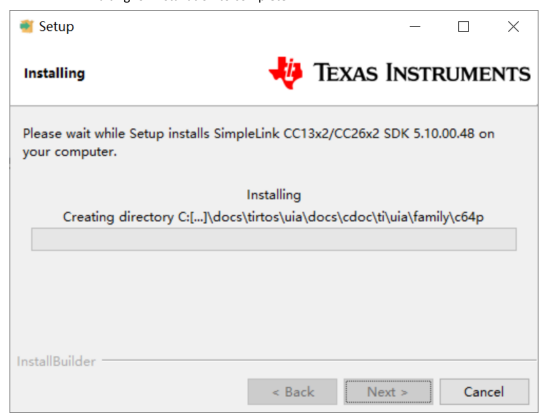




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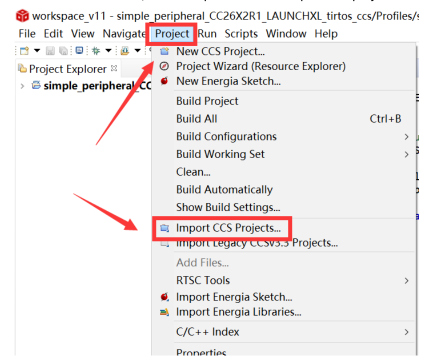
12. Waiting for installation to complete





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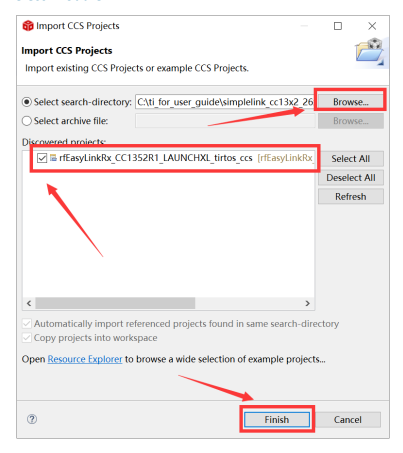
- Run an example/demo code
 - 1. For the first module, find the option named "Import CCS project..."



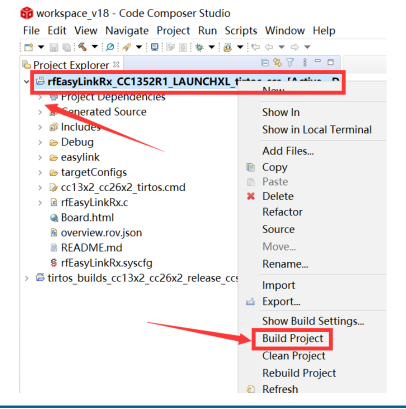
2. According to the following path to find the sending end project: ti\simplelink_cc13x2_26x2_sdk_5_10_00_48\examples\rtos\CC1352R1_L AUNCHXL\ easylink\ rfEasyLinkRx\tirtos\ccs



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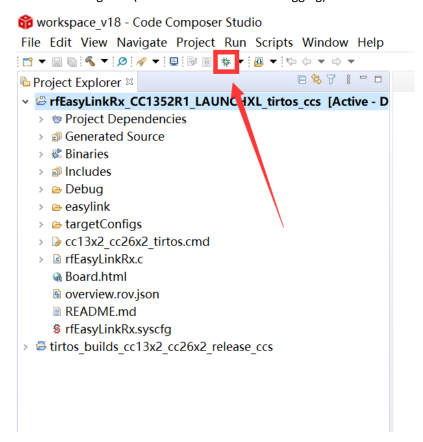
3. Right Click the project to build the receiving end project





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4. Click this bug icon (means download and debugging)



5. Click on this option to start debugging

```
markspace_v22 - rfEasyLinkRx_CC1352R1_LAUNCHXL_tirtos_ccs/rfEasyLinkRx.c - Code
File Edit View Project Tools Run Scripts Window Help
† Debug ≅
🗸 👽 rfEasyLinkRx 🛴 1352R1 LAUNCHXL tirtos ccs [Code Composer Studio - Device Dε

    Prevas Instruments XDS110 USB Debug Probe/Cortex M4 0 (Suspended - HW Br

       = main() at rfEas LinkRx.c:211 0x00003524
       c int00() at bootasm:254 0x00004E14 ( c int00 does not contain frame info

☐ rfEasyLinkRx.c 
☐ 
 208 * ====== main ======
 209 */
 210 int main(void)
211 {
         /* Call driver init functions */
 212
 213
        Board_initGeneral();
 214
 215
         /* Open LED pins */
         ledPinHandle = PIN_open(&ledPinState, pinTable);
 216
         Assert_isTrue(ledPinHandle != NULL, NULL);
 217
 218
 219
         /* Clear LED pins */
        PIN_setOutputValue(ledPinHandle, CONFIG_PIN_GLED, 0);
PIN_setOutputValue(ledPinHandle, CONFIG_PIN_RIFD_0).
 220
 221
```

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6. Find the file which is named "rfEasyLinkRx.c" and the function which is named "rxDoneCb", and set a breakpoint at the line as the arrows shows

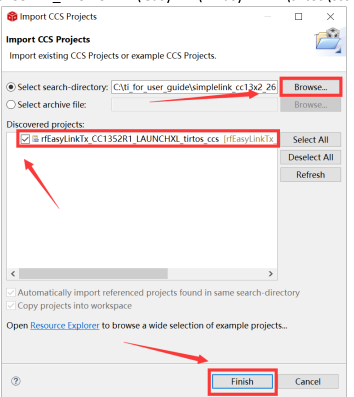
```
😚 workspace v22 - rfEasyLinkRx CC1352R1 LAUNCHXL tirtos ccs/rfEasyLinkRx.c - Code Compos
File Edit View Project Tools Run Scripts Window Help
| 🖰 ▼ 🔚 🐚 🖳 I № 💵 🖪 ७. ७ . ७ . № 🖽 🖳 🦠 🐼 ▼ 🦝 ▼ 🤡 🗳 ▼ . ♦ ▼ . ७ . ७ . % ▼ . Ø . 6 . 9 . 10 .
                                                                         🖹 % 8 🗆 E
† Debug ⊠

▼ rfEasyLinkRx CC1352R1 LAUNCHXL tirtos ccs [Code Composer Studio - Device Debugging]

     Texas Instruments XDS110 USB Debug Probe/Cortex M4 0 (Running)
 🖻 rfEasyLinkRx.c 🛭
             runction definitions *****/
  94#ifdef RFEASYLINKRX ASYNC
  95 void rxDoneCb(EasyLink_RxPacket * rxPacket, EasyLink_Status status
  96 {
         if (status == EasyLink_Status_Success)
  97
  98
         {
  99
              /* Toggle RLED to indicate RX */
             PIN_setOutputValue(pinHandle, CONFIG_PIN_RLED,!PIN_getOutputValu
 100
 102
          lse if(status == EasyLink_Status_Aborted)
 103
         {
 194
              /* Toggle GLED to indicate command aborted */
```

7. For another module, according to the following path to find the sending end project:

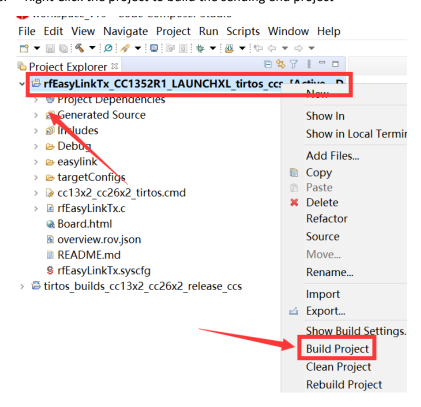
ti\simplelink_cc13x2_26x2_sdk_5_10_00_48\examples\rtos\ CC1352R1 LAUNCHXL \ easylink\ rfEasyLinkTx\tirtos\ccs



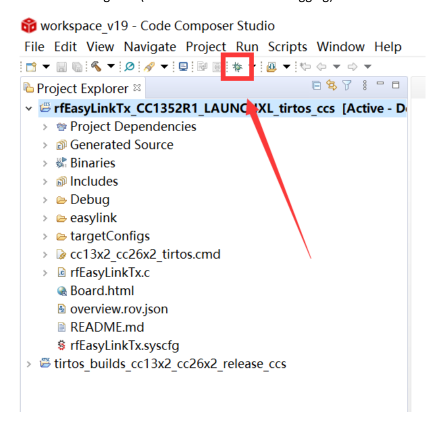


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8. Right Click the project to build the sending end project



9. Click this bug icon (means download and debugging)





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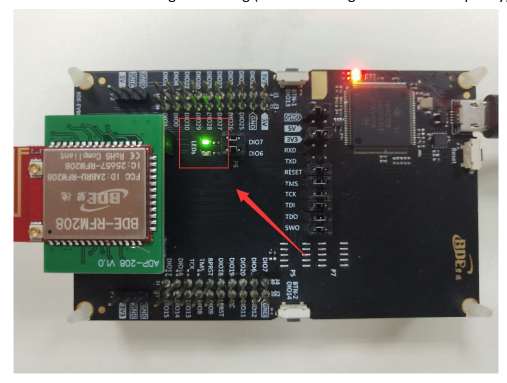
10. Click on this option to start debugging

```
😚 workspace_v23 - rfEasyLinkTx_CC1352R1_LAUNCHXL_tirtos_ccs/rfEasyLinkTx.c - Code Co
File Edit View Project Tools Run Scripts Window Help
■ 3. ③ 10 Ⅲ 🖳 % 🚇 🔻 10 🕽 🌭 🕶 🕹 💣 🔻 🎋
† Debug 

□
▼ $\sigma$ rfEasyLinkTx_CC1352R1_LAUNC\XL_tirtos_ccs [Code Composer Studio - Device Debug
  = main() at rfEasyLinkTx.c:250 0x00003500
      c int00() at boot.asm:254 0x00004E50 ( c int00 does not contain frame informa

☐ rfEasyLinkTx.c 
☐
250 {
 251
        /* Call driver init functions.
 252
        Board_initGeneral();
 253
 254
        /* Open LED pins */
        pinHandle = PIN_open(&pinState, pinTable);
 255
 256
        Assert_isTrue(pinHandle != NULL, NULL);
 257
 258
        /* Clear LED pins */
 259
        PIN_setOutputValue(pinHandle, CONFIG_PIN_GLED, 0);
        PIN_setOutputValue(pinHandle, CONFIG_PIN_RLED, 0);
 260
 261
 262
        txTask_init(pinHandle);
 263
 264
        /* Start BIOS */
 265
        BIOS_start();
 266
 267
        return (0);
 268 }
```

11. You can see the lights flashing (means sending a data uninterruptedly)





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12. The program stops at the breakpoint

```
📸 workspace v22 - rfEasyLinkRx CC1352R1 LAUNCHXL_tirtos_ccs/rfEasyLinkRx.c - C
File Edit View Project Tools Run Scripts Window Help
Texas Instruments XDS110 USB Debug Probe/Cortex M4 0 (Suspended - HW)
      = rxDoneCb(struct <unnamed> *, int)() at rfEasyLinkRx.c:100 0x000039C2
<
🖻 rfEasyLinkRx.c 🛭
           runction definitions *****/
  94#ifdef RFEASYLINKRX ASYNC
  95 void rxDoneCb(EasyLink RxPacket * rxPacket, EasyLink Status st
  96 {
        if (status == EasyLink_Status_Success)
  97
  98
             * Toggle RLED to indicate RX */
  99
≥100
            PIN setOutputValue(pinHandle, CONFIG_PIN_RLED,!PIN
 101
 102
103
        else if(status == EasyLink Status Aborted)
 104
            /* Toggle GLED to indicate command aborted */
 105
            PIN_setOutputValue(pinHandle, CONFIG_PIN_GLED,!PIN_get
 106
 107
        else
 108
 109
            /* Toggle GLED and RLED to indicate error */
 110
            PIN_setOutputValue(pinHandle, CONFIG_PIN_GLED,!PIN_get
 111
            PIN_setOutputValue(pinHandle, CONFIG_PIN_RLED,!PIN_get
 112
```

By far you should've built your first application successfully.

For further development, please check out the CC1352R1 data sheet, product information and support | Tl.com page and download the User guide (https://www.ti.com/lit/pdf/swcu185)

Other Resources

Mac OS Installer for SimpleLink CC13X2 26X2 SDK

Linux Installer for SimpleLink CC13X2 26X2 SDK

Mac OS Installer for Code Composer Studio IDE

Linux Installer for Code Composer Studio IDE

CC1352R SimpleLink™ High-Performance Multi-Band Wireless MCU

Windows Installer for SmartRF Flash Programmer 2

BDE-RFM208 USER GUIDE



Multi-Band Wireless Module

Revision History

Revision	Date	Description
V1.0	15-Feb-2020	Initial Released
V2.0	14-Apr-2021	Changed template

More Questions:

Please search existing answers on TI E2E support forums

Contact your local TI sales representative.

Or

Contact BDE Technology, Inc.

China:

B2-403, 162 Science Ave, Huangpu District, Guangzhou, 510663

Tel: +86-020-28065335

Website: http://www.bdecomm.com/cn/ Email: shu@bdecomm.com/cn/

USA:

67 E Madison St, #1603A, Chicago, IL 60603

Tel: +1-312-379-9589

Website: http://www.bdecomm.com/ Email: info@bdecomm.com