# Steps to Execute Coex\_Max\_Demo\_57

Silicon Labs Product Documentation

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# 1 Introduction:

The purpose of this demo is to execute different protocols(BT/BLE/WIFI) individually/combinedly under opermode 0x109.

# **2 Configurations of Application**

1. Select demo from 'rsi\_common\_app.h'.

[File path:- RSI\_SDK\_WEARABLES\_PROJECT/examples/inc/rsi\_common\_app.h]

#define COEX\_MAX\_APP 1 //Set this to 1

#### Note:

Make sure to set remaining all demo Macros to 0

2. Add **RSI\_WITH\_OS** macro in below path

[File path:- RSI\_SDK\_WEARABLES\_PROJECT/Properties/C/c++Build/Settings/
GNU ARM CROSS C++ Compiler/ Preprocessor/]

# 3 Compile time Configurations:

1. To enable/disable individual protocols configure below macros in 'rsi\_common\_app.h'

```
#define RSI_ENABLE_BLE_TEST 1 //Set this to 0 to disable BLE
#define RSI_ENABLE_BT_TEST 1 //Set this to 0 to disable BT
#define RSI_ENABLE_PROP_PROTOCOL_TEST 0 //To be kept 0
#define RSI_ENABLE_WIFI_TEST 1 //Set this to 0 to disable WLAN
```

#### Note:

By default all protocols are selected except WLAN.

2. Select BLE common configurations in 'rsi\_ble\_config\_DEMO\_57.h'

```
[File path:- RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/
rsi_ble_config_DEMO_57.h]
```

To select number of BLE connections, configure below macros Set below macro to required slave connections

```
#define RSI_BLE_MAX_NBR_SLAVES 3
```

Set below macro to required master connections

```
#define RSI_BLE_MAX_NBR_MASTERS 2
```

To identify remote device with BD Address/device name

```
#define CONNECT_OPTION CONN_BY_NAME //CONN_BY_NAME or CONN_BY_ADDR
```

If CONNECT\_OPTION is set to CONN\_BY\_NAME, configure below macros.

```
Add the remote BLE device name to connect

#define RSI_REMOTE_DEVICE_NAME1 "slave1"

#define RSI_REMOTE_DEVICE_NAME2 "slave2"

#define RSI_REMOTE_DEVICE_NAME3 "slave3"
```

If CONNECT\_OPTION is set to CONN\_BY\_ADDR, configure the below macros

```
Configure the address type of remote device as either Public Address or Random Address
```

```
#define RSI_BLE_DEV_ADDR_TYPE LE_PUBLIC_ADDRESS //!LE_PUBLIC_ADDRESS or
LE_RANDOM_ADDRESS

Add the BD Address of remote BLE device to connect

#define RSI_BLE_DEV_1_ADDR "88:DA:1A:FE:2A:2C"
#define RSI_BLE_DEV_2_ADDR "7E:E6:5E:30:77:6F"
#define RSI_BLE_DEV_3_ADDR "70:1A:69:32:7C:8E
```

# Configure below macros to select the profile characteristics uuid for data transfer

```
#define RSI BLE CLIENT WRITE SERVICE UUID M1
                                                 0x180D //! Heart
Rate service uuid
#define RSI BLE CLIENT WRITE CHAR UUID M1
                                                 0x2A39 //! Heart
Rate control Point
                                                 0x1802 //!
#define RSI BLE CLIENT WRITE NO RESP SERVICE UUID M1
Immediate Alert service uuid
#define RSI BLE CLIENT WRITE NO RESP CHAR UUID M1
                                                 0x2A06 //! Alert
level char uuid
thermometer Alert service uuid
#define RSI BLE CLIENT INIDCATIONS CHAR UUID M1 0x2A1C //!
Temperature measurement
#define RSI BLE CLIENT NOTIFICATIONS SERVICE UUID M1 0x180D //! Heart
Rate service uuid
#define RSI BLE CLIENT NOTIFICATIONS CHAR UUID M1 0x2A37 //! Heart
Rate measurement
```

3. Configure below macros to select each connection configurations, by default this configurations matches with coex max app requirement provided by garden customer.

# Master1 configurations: (where XX=M1)

Set below macro to enable secure connection between SiLabs device(peripheral) and remote ble device(central)

```
#define SMP_ENABLE_XX 1
//By default this macro is set to '0'
```

# Set below macro to add remote device to whitelist

```
#define ADD_TO_WHITELIST_XX 1
//By default this macro is set to '0'
```

# Set below macro to discover remote profiles.

```
#define PROFILE_QUERY_XX 1
```

```
//By default this macro is set to '1'
```

Set below macro to enable data transfer between devices

To select the type of data transfer configure below macros Set below macro to receive 'gatt notifications' from remote device

#### Note:

Make sure to set below macros to 0

```
\#define RX_INDICATIONS_FROM_XX 0 //Set this to 0
```

Set below macro to receive 'gatt indications' from remote device

#### Note:

Make sure to set below macros to 0

```
\#define RX_NOTIFICATIONS_FROM_XX 0 //Set this to 0
```

Set below macro to Transmit 'gatt notifications' to remote device

# Note: Make sure to set below macros to 0 #define TX\_WRITES\_TO\_XX 0 //Set this to 0 #define TX\_WRITES\_NO\_RESP\_TO\_XX 0 //Set this to 0 #define TX\_INDICATIONS\_TO\_XX 0 //Set this to 0

# Set below macro to Transmit 'gatt write with response' to remote device

```
#define TX_WRITES_TO_XX 1

//By default this macro is set to '0'

Note:
Make sure to set below macros to 0

#define TX_NOTIFICATIONS_TO_XX 0 //Set this to 0

#define TX_WRITES_NO_RESP_TO_XX 0 //Set this to 0

#define TX_INDICATIONS_TO_XX 0 //Set this to 0
```

# Set below macro to Transmit 'gatt write without response' to remote device

#### Note:

## Make sure to set below macros to 0

```
#define TX_WRITES_TO_XX 0 //Set this to 0
#define TX_NOTIFICATIONS_TO_XX 0 //Set this to 0
#define TX_INDICATIONS_TO_XX 0 //Set this to 0
```

# Set below macro to Transmit 'gatt indications to remote device

#### Note:

Make sure to set below macros to 0

```
#define TX_WRITES_TO_XX 0 //Set this to 0
#define TX_WRITES_NO_RESP_TO_XX 0 //Set this to 0
#define TX_NOTIFICATIONS_TO_XX 0 //Set this to 0
```

To select data length extension for each connection configure below macro Set below macro to enable data length extension

```
#define DLE_ON_XX 1
//By default this macro is set to '0'
```

Configure below macros to set connection interval, connection latency and connection supervision timeout Below configuration is for connection interval of 45ms, latency 0 and timeout:400ms

```
#define CONN_INTERVAL_XX 36
#define CONN_LATENCY_XX 0
#define CONN_SUPERVISION_TIMEOUT_XX 400
```

- 4. Follow the above instructions to select configurations for remaining connections (slave1(XX = S1),slave2 (XX = S2),slave3(XX=S3) and master2(XX=M2))
- 5. Select BT configurations in 'rsi\_bt\_config\_DEMO\_57.h'

```
[File path:- RSI_SDK_WEARABLES_PROJECT/examples/Coex_Max_Demo_57/
rsi_bt_config_DEMO_57.h]
```

Enter the remote BT device address as the value to RSI\_BT\_REMOTE\_BD\_ADDR

```
#define RSI_BT_REMOTE_BD_ADDR

*) "B8:D5:0B:9B:D6:B2"

(void
```

To select the role configure below macro

Set below macro to start bt inquiry

```
#define INQUIRY_ENABLE 1 //By default this macro is set to '1'
```

Configure below macro to call remote name request explicitly followed by connection

```
#define INQ_REMOTE_NAME_REQUEST 1 //By default this macro is set to '1'
```

Configure below macro, to check inquiry+connection

```
#define INQUIRY_CONNECTION_SIMULTANEOUS 0 //By default this macro is set to '0'
```

Configure below macro to choose type of audio

```
#define RSI_AUDIO_DATA_TYPE PCM_AUDIO //By default this macro is set to 'SBC_AUDIO'
```

## 6. Configuration for Embedded TCP/IP stack:

Select WLAN configurations in 'rsi\_wlan\_config\_DEMO\_57.h'

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/
rsi_wlan_config_DEMO_57.h]
```

Enter the AP Connectivity essentials configs as the value to SSID, SECURITY\_TYPE and PSK

```
#define SSID "Hotspot"
#define SECURITY_TYPE RSI_WPA2 //RSI_OPEN
#define PSK "12345678"
```

To select the ip getting configure below macros

```
#define DHCP_MODE 1 //0 enable or disable

#if !DHCP_MODE // Need to configure manually if dhcp disabled

#define DEVICE_IP 0x6500A8C0 //192.168.0.101

#define GATEWAY 0x0100A8C0 //192.168.0.1

#define NETMASK 0x00FFFFFF //255.255.255.0

#endif

#define SERVER_IP_ADDRESS "192.168.75.27" //! Server IP address
```

## 6a. For SSL Tx:

Configure below macro to check SSL-TX data transfer.

Run the below python script at server side.

```
python SSL_Server_throughput_d.py
```

## 6b. For SSL Rx:

Configure below macro to check SSL-RX data transfer.

Run the below python script at server side.

```
python SSL_tx_throughput.py
```

#### 6c. For HTTP Download:

configure below macros to make Use of Local HTTP server to download the files.

Run 'simple\_http\_server.py' using below command and makesure file 'dltestdata32.txt' is provided in the same folder as 'simple\_http\_server,py'

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/utilities/scripts/simple_http_server.py]
```

```
#python simple_http_server.py 80
```

#### 6d. For HTTPS Download:

configure below macros to make Use of Local HTTPS server to download the files.

```
#define RSI_DNS_CLIENT 0 // set to '1' only if using server name instead of server ip address, by default it is set to '0' #define RX_DATA 1 // set to '1' to RX data from remote server #define HTTPS_DOWNLOAD 1 // set to '1' to choose HTTPs download #define SERVER_IP_ADDRESS "192.168.0.10" //Local server ip address
```

```
#define DOWNLOAD_FILENAME "dltest.txt" // File to download, by default this file is provided in the demo
#define BYTES_TO_RECEIVE 6144 // size of file configured under 'DOWNLOAD_FILENAME'
#define CONTINUOUS_HTTP_DOWNLOAD 1 // set to '1' to download continuously, if reset download happens only once.
#define SSL 1 //! Enable SSL or not #define LOAD_CERTIFICATE 1 //! Load certificate to device flash
```

#### Go to below path and start SSL by running below command

```
[File path:- RSI_SDK_WEARABLES_PROJECT/utilities/scripts/]
```

```
\verb|#openssl s_server -accept 443 -cert server-cert.pem -key server-key.pem -tls1 \\ -www
```

#### Note:

- Download and install SSL server from https://slproweb.com/products/Win32OpenSSL.html
- 2. Update the installed location in 'PATH' variable ex: "C:\Program Files\OpenSSL-Win64\bin"
- 2. Make sure to copy 'server-cert.pem' and 'server-key.pem' files in the same directory, where SSL started.
- 3. Makesure 'dltest.txt' is provided in same folder where SSL server started

#### 7 .Configuration for Host-based TCP/IP stack :

# 7a.Configuration for HTTP file download with Host-based TCP/IP stack

Need to enable "#define LWIP TESTMODE 1" in opt.h

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/third_party/lwip/src/src/include/lwip/
opt.h]
```

#### Need to disable "#define LWIP HAVE LOOPIF 0" in lwipopts.h

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/lwipopts.h]
```

#### Add **ENABLE RECURSIVE MUTEXES** macro in the below path

```
[File path:- RSI_SDK_WEARABLES_PROJECT/options/"C/C++compiler"/
Preprocessor/Defined symbols]
```

# Select WLAN configurations in 'rsi\_wlan\_config\_DEMO\_57.h'

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/
rsi_wlan_config_DEMO_57.h]
```

## Enter the AP Connectivity essentials configs as the value to SSID, SECURITY\_TYPE and PSK

```
#define SSID "Hotspot"

#define SECURITY_TYPE RSI_WPA2 //RSI_OPEN

#define PSK "12345678"
```

Run the below python script on the server-side.

```
#python simple_http_server.py 80
```

configure the below macros to make use of the Local HTTP server to download the files.

```
#define RSI TCP IP BYPASS
                                  1
                                                 // set to '1' only
if using TCP IP BYPASS mode (host-based TCP/IP stack), by default it is set to
101
#define RX_DATA
                                                // set to '1' to RX
data from remote server
#define SERVER_IP_ADDRESS "192.168.0.10" // Local server ip
address
#define DOWNLOAD FILENAME "dltestdata32.txt" // File to
download, by default this file is provided in the demo
#define BYTES TO RECEIVE 1048576
                                                // size of file
configured under 'DOWNLOAD FILENAME'
#define CONTINUOUS_HTTP_DOWNLOAD 1
                                                // set to '1' to
download continuously, if reset download happens only once.
#define VERIFY_RX_DATA 1
                                                //! to verify
receive data, set this to '1'
#define SOCKTEST_INSTANCES_MAX 1
                                                //! No. of sockets
#define SOCKET_ASYNC_FEATURE 0 //! Set to 1 if
want to receive data asynchronously on TCP socket.Set 0 for synchronous
receive.
```

#### Note:

HTTP file downloads support only in synchronous mode.

Run 'simple\_http\_server.py' using the below command and make sure file 'dltestdata32.txt' is provided in the same folder as 'simple\_http\_server.py'

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/utilities/scripts/simple_http_server.py]
```

# 7B.Configuration for TCP TX with Host-based TCP/IP stack :

Need to enable "#define LWIP\_TESTMODE 1" in opt.h

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/third_party/lwip/src/src/include/lwip/
opt.h]
```

# Need to disable "#define LWIP\_HAVE\_LOOPIF 0" in lwipopts.h

```
[File path:- RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/lwipopts.h]
```

# Add ENABLE\_RECURSIVE\_MUTEXES macro in the below path

```
[File path:- RSI_SDK_WEARABLES_PROJECT/options/"C/C++compiler"/
Preprocessor/Defined symbols]
```

# Select WLAN configurations in 'rsi\_wlan\_config\_DEMO\_57.h'

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/
rsi_wlan_config_DEMO_57.h]
```

# Enter the AP Connectivity essentials configs as the value to SSID, SECURITY\_TYPE, and PSK

```
#define SSID "Hotspot"

#define SECURITY_TYPE RSI_WPA2 //RSI_OPEN

#define PSK "12345678"
```

#### Run the below IPERF server on the server-side.

```
iperf -s -i 1
```

#### configure the below macros to make use of the transmitting data on the TCP socket.

```
#define
         RSI TCP IP BYPASS
                                     1
                                                    // set to '1' only
if using TCP IP BYPASS mode (host-based TCP/IP stack), by default it is set to
#define TX_DATA
                                     1
                                                    // set to '1' to RX
data from remote server
#define SERVER_IP_ADDRESS "192.168.0.10"
                                                    // Local server ip
#define SOCKTEST_INSTANCES_MAX
                                     1
                                                     //! No. of sockets
#define SOCKET_ASYNC_FEATURE 0
                                                     //! Set to 1 if
want to receive data asynchronously on TCP socket.Set 0 for synchronous
receive.
```

# **7C.Configuration for Receiving data asynchronously on TCP with Host-based TCP/IP stack:**Need to enable **"#define LWIP\_TESTMODE 1"** in opt.h

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/third_party/lwip/src/src/include/lwip/
opt.h]
```

#### Need to disable "#define LWIP HAVE LOOPIF 0" in lwipopts.h

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/lwipopts.h]
```

# Add ENABLE\_RECURSIVE\_MUTEXES macro in the below path

```
[File path:- RSI_SDK_WEARABLES_PROJECT/options/"C/C++compiler"/
Preprocessor/Defined symbols]
```

# Select WLAN configurations in 'rsi\_wlan\_config\_DEMO\_57.h'

```
[File path:-
RSI_SDK_WEARABLES_PROJECT/examples/COEX_MAX_DEMO_57/
rsi_wlan_config_DEMO_57.h]
```

# Enter the AP Connectivity essentials configs as the value to SSID, SECURITY\_TYPE, and PSK

```
#define SSID "Hotspot"

#define SECURITY_TYPE RSI_WPA2 //RSI_OPEN

#define PSK "12345678"
```

Run TCP server scripts which is capable of transmitting packets.

configure the below macros to make use of the transmitting data on the TCP socket.

```
#define RSI_TCP_IP_BYPASS
                                        1
                                                        // set to '1' only
if using TCP IP BYPASS mode (host-based TCP/IP stack), by default it is set to
#define RX DATA
                                        1
                                                      // set to '1' to RX
data from remote server
#define SOCKTEST_INSTANCES_MAX
                                      1
                                                       //! No. of sockets
to test
#define SOCKET_ASYNC_FEATURE
                                                        //! Set to 1 if
                                       1
want to receive data asynchronously on TCP socket. Set 0 for synchronous
```

# Don't modify below macros incase of Host-based TCP/IP stack

```
#define SOCKET_ASYNC_FEATURE 0
#define WLAN_THROUGHPUT_ENABLE 0
#define SSL 0 //! Enable SSL or not
#define LOAD_CERTIFICATE 0 //! Load certificate to device flash
#define CONFIGURE_TIMEOUT 0 //! Configuring timeout value
```

#define HIGH\_PERFORMANCE\_ENABLE 0
#define WLAN\_SYNC\_REQ 0
#define RSI\_HTTP\_SOCKET\_TASK\_PRIORITY 2

- 8. Compile the project and flash the binary onto FRDM-K28.
- 9. Below steps are based on the default configurations provided in the application.
- 10. Module starts BLE advertising and scanning, starts bt devices inquiry and proprietary protocol simultaneously.
  - 11. Module connects to configured remote device if device in pairing mode and starts playing audio.
- 12. Module accepts the BLE connections if initiated by remote BLE device(max 2 master connections are accepted) and starts data transfer based on the user configuration.

Phone1: Module enables Gatt notifications of remote device for

RSI\_BLE\_CLIENT\_NOTIFICATIONS\_CHAR\_UUID\_M1 (Heart Rate measurement) and receives 20 bytes notifications/45ms connection interval from phone1.

If Phone1 enables notifications of module for service characteristic RSI\_BLE\_ATTRIBUTE\_1\_UUID, module transmits 20 bytes notifications continuously

Phone2: Module enables Gatt notifications of remote device for profile characteristic RSI\_BLE\_CLIENT\_NOTIFICATIONS\_CHAR\_UUID\_M1 (Heart Rate measurement) and receives 20 bytes notifications/500ms connection

interval from phone2.

Note: After 2 master connections module advertises with connection interval of 211.25ms in non connectable mode.

13. Connects to configured remote slave devices if devices are advertising and starts data transfer based on the user configuration.

slave1: Module enables Gatt notifications of remote device for

RSI\_BLE\_CLIENT\_NOTIFICATIONS\_CHAR\_UUID\_M1 (Heart Rate measurement) and receives 20 bytes notifications/300ms connection interval from slave1.

slave2: Module enables Gatt notifications of remote device for

RSI\_BLE\_CLIENT\_NOTIFICATIONS\_CHAR\_UUID\_M1 (Heart Rate measurement) and receives 20 bytes notifications/300ms connection interval from slave2.

slave3: Module enables Gatt notifications of remote device for

RSI\_BLE\_CLIENT\_NOTIFICATIONS\_CHAR\_UUID\_M1 (Heart Rate measurement) and receives 20 bytes notifications/300ms connection interval from slave3.

- 14. Verify that ble connections not degrading the performance of BT audio(there should not be any audio glitches) and ant data transfer.
- 15. WLAN HTTP/HTTPS download starts based on the flag HTTPS\_DOWNLOAD and repeats the download continuously.