

AN1265: Dynamic Multiprotocol Development with *Bluetooth*® and OpenThread in GSDK v3.x

This application note provides details on developing Dynamic Multiprotocol applications using Bluetooth and Silicon Labs OpenThread. It describes how to configure applications in Simplicity Studio 5 using the Silicon Labs OpenThread SDK. It then provides a detailed walkthrough on how the underlying code functions. For details on Dynamic Multiprotocol application development that apply to all protocol combinations, see *UG305: Dynamic Multiprotocol User's Guide*.

KEY POINTS

- Sample app configuration
- CLI commands
- Important Software Components and files

1 Introduction

This application note provides instructions on getting started with dynamic multiprotocol (DMP) applications using Silicon Labs Open-Thread and Bluetooth running over the FreeRTOS real time operating system.

The sample application **ot-ble-dmp** is a test application that demonstrates the components that go into building a DMP application. It provides a command line interface (CLI) that allow the user to execute basic OpenThread and Bluetooth commands. It also demonstrates how the power manager component can be used to save power by allowing the device to enter into low power (EM2) mode in between activities.

The term 'dynamic' in DMP refers to the fact that both protocols are operating simultaneously. The radio scheduler takes care of multiplexing the transmitted and received packets over the radio. For more information on how the radio scheduler works, see *UG305: Dynamic Multiprotocol User's Guide*.

This document assumes that you have installed Simplicity Studio 5 (SSv5) and the OpenThread and Bluetooth SDKs, and that you are familiar with SSv5 and configuring, building, and flashing applications. If not, see *QSG170*: Silicon Labs OpenThread Quick Start Guide.

1.1 Hardware Requirements

An EFR32 part with at least 512 kB of flash.

2 Building the ot-ble-dmp Sample App

Precompiled demo application images are provided with the Gecko SDK Suite 3.0, compatible with:

- brd4161a
- brd4166a
- brd4168a
- brd4180a
- brd4304a

To get started quickly, In the Simplicity Studio 5 (SSv5) Launcher Perspective go to the DEMOS tab. Find the **ot-ble-dmp** demo and click **RUN**. This uploads the application image to your board.

To build the **ot-ble-dmp** sample app from source, you will need SSv5 and the Gecko SDK 3.x development environment with the following packages installed:

- OpenThread SDK 1.x
- Bluetooth SDK 3.x

The GNU ARM toolchain is installed with SSv5. The IAR-EWARM toolchain is not compatible with OpenThread.

- With your target development hardware connected, open SSv5's File menu and select New > Silicon Labs Project Wizard. The Target, SDK, and Toolchain Selection dialog opens. Your target hardware should be populated. Click NEXT.
- The Example Project Selection dialog opens. Use the Technology Type and Keyword filters to search for a specific example, in this case ot-ble-dmp. Select it and click NEXT.
 - Note that, if you do not see the application, your connected hardware may not be compatible. To verify, in the Launcher Perspectives My Products view enter EFR32MGxx and select one of the boards. Go to the Examples tab, filter by Thread technology and verify you can see the app.
- 3. The Project Configuration dialog opens. Here you can rename your project, change the default project file location, and determine if you will link to or copy project files. Note that if you change any linked resource, it is changed for any other project that references it. Unless you know you want to modify SDK resources, use the default selection. Click **FINISH.**

The Simplicity IDE opens with the ot-ble-dmp project open in the Project Configurator. You may now build the project. For those used to Simplicity Studio 4, no generation step is necessary because it is done automatically. The ot-ble-dmp.s37 image will be located in the GNU ARM 7.2.x directory, and may be uploaded to your board using an SSv5 tool such as the flash programmer or Simplicity Commander.

3 CLI Commands

If you have used the **ot-cli-ftd** sample application, the OpenThread commands available in the **ot-ble-dmp** app are identical. Type help at the prompt to see a list. A complete OpenThread CLI reference is available here:

https://github.com/openthread/openthread/blob/master/src/cli/README.md

A quick tutorial on using the CLI to form a two-node OpenThread network and send a ping is available here:

https://github.com/openthread/openthread/tree/master/examples/apps/cli

The ot-ble-dmp app adds a set of Bluetooth commands that can be used to exercise the bluetooth stack. Type "ble" at the prompt to see a list of subcommands:

- get address
- create adv set
- set adv timing
- set_adv_random_address
- start adv
- stop_adv
- start_discovery
- set conn timing
- conn open
- conn_close

These commands are implemented in the bluetooth_cli.c file, and each of them calls a corresponding Bluetooth C API function. For detailed documentation on the underlying functions, see https://docs.silabs.com/bluetooth/latest. Note that the C API prefixes for the Bluetooth SDK changed from gecko_ to sl_bt_ in version 3.0. See AN1255: Transitioning from the v2.x to the v3.x Bluetooth® SDK for more information about this and other BGAPI changes.

ble get_address

- · Prints out the public Bluetooth address.
- Example: ble get address
- Calls sl bt system get identity address()

ble create adv set

- Create an advertising set. Must be called to obtain a handle for use in the other advertising commands.
- Example: ble create adv set
- Calls sl bt advertiser create set()

ble set adv timing <handle> <interval min> <interval max> <duration> <max events>

- Set the advertising timing parameters of the given advertising set.
- Example: ble set adv timing 0 160 320 0 0
- Calls sl_bt_advertiser_set_timing()

ble set adv random address <handle>

- Set the advertiser on an advertising set to use a random address.
- Example: ble set_adv_random_address 1
- Calls sl bt advertiser set random address()

ble start adv <handle> <discoverableMode> <connectableMode>

- Starts advertising on a given advertising set with specified discoverable and connectable modes.
- Example: ble start adv 0 2 2
- Calls sl bt advertiser start()

ble stop adv

- Stops advertising on the given handle.
- Example: ble stop adv
- Calls sl bt advertiser stop()

ble start discovery <mode>

- Scans for advertising devices.
- Example: ble start discovery 1
- Calls sl bt scanner start()

ble set conn timing <min interval> <max interval> <latency> <timeout>

- Sets the default Bluetooth connection parameters.
- Example: ble set conn timing 6 400 0 800
- Calls sl_bt_connection_set_default_parameters()

ble conn open <address> <address type>

- Connects to an advertising device. Address type 0=public address, 1=random address. Initiating phy argument hard coded to 1.
- Example: ble conn open 80fd34a198bf 0
- Calls sl bt connection open()

ble conn close <handle>

- Closes a Bluetooth connection.
- Example: ble conn close 0
- Calls sl bt connection close()

3.1 Establishing a Bluetooth Connection Between Two Nodes

To establish a Bluetooth connection, the client starts advertising on advertising set 0 with modes discoverable and connectable. The server connects using the client's public address.

CLIENT:

```
> ble create_adv_set
ble create_adv_set
success handle=0
>
> ble start_adv 0 2 2
ble start_adv 0 2 2
success
>
> ble get_address
ble get_address
BLE address: 90fd9f7b5d39
```

SERVER:

```
> ble conn_open 90fd9f7b5d39 0
ble conn_open 90fd9f7b5d39 0
success
>
> BLE connection opened handle=1 address=90fd9f7b5d39 address_type=1 master=1 advertising_set=255
BLE connection parameters handle=1 interval=40 latency=0 timeout=100 security_mode=0 txsize=27
BLE event: 0x40800a0
BLE event: 0x900a0
BLE connection parameters handle=1 interval=40 latency=0 timeout=100 security_mode=0 txsize=251
```

4 Important Software Components and Files

With the ot-ble-dmp project open in Project Configurator, click the Software Components tab to see all of the software components in the Component Library. Filter on Installed Components to see the components used in the project. Four key component categories pertain to building a DMP application:

- Bluetooth components
- · OpenThread components
- Rail Library Multiprotocol component (under Platform > Radio)
- FreeRTOS components (under Third Party)

You need to include these components in any project to add OpenThread and Bluetooth DMP functionality.

When the FreeRTOS component is added to a project, the Project Configurator automatically takes care of adding adaptation layers necessary to run the OpenThread and Bluetooth stacks over FreeRTOS. These adaptation files are located in the gecko_sdk_3.0/protocol/openthread/platform-abstraction/rtos directory and are named:

- · sl bt freertos abstraction.c
- sl_ot_freertos_abstraction.c

The three application source files for this project (the only source files that are not part of a Gecko Platform component) are stored at the top level of the project and are named:

- main.c
- bluetooth cli.c
- · bluetooth event handler.c

4.1 The Main Function and Initialization

The main () function, located in main.c, is very simple:

```
int main(int argc, char *argv[])
{
  otrInit(argc, argv);
  vTaskStartScheduler();
  return 0;
}
```

The call to <code>otrInit()</code>, which is defined in sl_ot_freertos_abstraction.c, initializes the entire system, including the OpenThread stack and the Bluetooth stack, and creates the necessary FreeRTOS tasks to run them. The call to <code>vTaskStartScheduler()</code> starts the FreeRTOS scheduler.

The application can perform any necessary initialization steps within the sl_ot_rtos_application_init() callback. In the otble-dmp application, this consists of setting up the CLI, and making a power manager call that will be discussed below.

4.2 FreeRTOS Tasks

Three FreeRTOS tasks are created by default:

- OpenThread task, also used by the application (priority 2)
- Bluetooth stack task (priority 4)
- Bluetooth link layer task (priority 5)

The OpenThread task is created in sl ot freertos adaptation.c, and the Bluetooth tasks are created in sl ot freertos adaptation.c.

Silicon Labs Bluetooth has a serialized API which allows for commands and events to be passed between RTOS tasks in a thread-safe manner. OpenThread does not have a serialized API. For this reason, it is most convenient for the application logic to run in the OpenThread task. An application tick callback is provided for this purpose, and is called from within the OpenThread task's run loop: slot rtos application tick (). The ot-ble-dmp app includes a simple implementation of the tick callback in the main.c file.

OpenThread API calls made from within the application tick are thread-safe because they are executed within the OpenThread task. Because the Bluetooth API is serialized, Bluetooth API calls may be made from any task. The Bluetooth task is responsible for consuming and processing these serialized events. This happens transparently to the application.

4.3 Handling Bluetooth Events

Bluetooth events are dispatched to the application via the sl_bt_on_event() callback. For the ot-ble-dmp app, an implementation of this callback is located in bluetooth_event_callback.c. This example handler simply prints out some information about the event. In a real application, these events would be processed by application handlers.

To check for Bluetooth events ready to be processed, the ot-ble-dmp application by default calls $sl_bt_event_handler_tick()$ within the application tick function in main.c. This function checks for waiting Bluetooth events, and in turn calls the $sl_bt_on_event()$ callback if necessary. Using the $sl_bt_event_handler_tick()$ from within $sl_ot_rtos_application_tick()$ means that the Bluetooth event callback is executed within the same task as the application tick code. This simplifies application code since there is no need to worry about thread safety.

Another way to process Bluetooth events is within a dedicated Bluetooth Event Handler task. This is a separate task whose sole purpose is to check for waiting Bluetooth events, and call $sl_bt_on_event()$ when they become available. This task is automatically created during initialization if the macro $Sl_BT_DISABLE_EVENT_TASK$ is not defined. In this case, calling $sl_bt_event_handler_tick()$ from the application is not necessary. Since the ot-ble-dmp application defines $Sl_BT_DISABLE_EVENT_TASK$ within the ot-ble-dmp.slcp file, a separate event handler task is not created.

4.4 Power Manager Integration

The ot-ble-dmp application also includes the Power Manager component (under Platform > Service > System), which is responsible for putting the system to sleep when possible.

The Power Manager component includes seamless FreeRTOS integration. It runs automatically from within the FreeRTOS Idle Task. When all tasks have yielded (because they are pending on some event to continue processing), the Idle Task runs, and the power manager code can then put the system to sleep.

The application informs the power manager what sleep level it would like by adding and removing energy requirements via the API calls sl_power_manager_add_em_requirement() and sl_power_manager_remove_em_requirement(). Adding an EM1 requirement tells the Power Manager that the lowest energy level allowed is EM1, which only idles the processor and does not go to sleep. Removing the EM1 requirement allows the power manager to enter energy level EM2, which is deep sleep. See the reference for your MCU on https://docs.silabs.com/ under Modules>Platform Services>Power Manager.

5 OpenThread Sleepy End Device Demo

The ot-ble-dmp app starts out by adding an EM1 requirement during initialization, in the sl_ot_rtos_application_init() callback. This prevents the device from going into EM2 sleep mode, so that the CLI is responsive and the user can enter commands.

To demonstrate an OpenThread Sleepy End Device, first form a two node OpenThread network by following the instructions at: https://github.com/openthread/openthread/tree/master/examples/apps/cli.

Next, on the device that joined the network (not the leader), type the following commands:

```
> mode s
> pollperiod 1000
```

The mode command puts the device into sleepy child mode. The pollperiod command tells the child to send data polls once every second. At this point the child is still not sleeping, and the CLI is still responsive.

Pressing either button PB0 or PB1 on the WSTK development board will toggle the energy mode requirement. Specifically, the first time the button is pressed, the EM1 requirement will be removed, allowing EM2 sleep. The child will start sleeping in EM2 mode in between data polls, and the CLI will no longer be responsive. You can verify that the child is still able to send and receive messages by sending a ping from the leader node. There will be up to one second of latency due to the child's sleep cycle. Pressing either button again will add back the EM1 requirement, which will bring the device out of EM2 so that the CLI can be used.

To monitor the power consumption of the device while performing the above steps, use the Energy Profiler tool in Simplicity Studio to connect to the device and start an energy capture. See *UG343*: *Multi-Node Energy Profiler User's Guide* for more information about the Energy Profiler.





Products
www.silabs.com/products



Quality www.silabs.com/quality



Support and Community community.silabs.com

Disclaimer

Silicon Labs intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Labs products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and "Typical" parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Labs reserves the right to make changes without further notice to the product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Without prior notification, Silicon Labs may update product firmware during the manufacturing process for security or reliability reasons. Such changes will not alter the specifications or the performance of the product. Silicon Labs shall have no liability for the consequences of use of the information supplied in this document. This document does not imply or expressly grant any license to design or fabricate any integrated circuits. The products are not designed or authorized to be used within any FDA Class III devices, applications for which FDA premarket approval is required or Life Support Systems without the specific written consent of Silicon Labs. A "Life Support System" is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Labs products are not designed or authorized for military applications. Silicon Labs products shall under no circumstances be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons. Silicon Labs disclaims all express and implied warranties and shall not be responsible or liable for any injuries or damages related to use of a Silicon Labs p

Trademark Information

Silicon Laboratories Inc.®, Silicon Laboratories®, Silicon Labs®, SiLabs® and the Silicon Labs logo®, Bluegiga®, Bluegiga®, ClockBuilder®, CMEMS®, DSPLL®, EFM®, EFM32®, EFR, Ember®, Energy Micro, Energy Micro logo and combinations thereof, "the world's most energy friendly microcontrollers", Ember®, EZLink®, EZRadio®, EZRadio®, EZRadioPRO®, Gecko®, Gecko OS, Studio, ISOmodem®, Precision32®, ProSLIC®, Simplicity Studio®, SiPHY®, Telegesis, the Telegesis Logo®, USBXpress®, Zentri, the Zentri logo and Zentri DMS, Z-Wave®, and others are trademarks or registered trademarks of Silicon Labs. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of the Wi-Fi Alliance. All other products or brand names mentioned herein are trademarks of their respective holders.



Silicon Laboratories Inc. 400 West Cesar Chavez Austin, TX 78701 USA