Chapter 1: Tour of Cypress Bluetooth

After completing Chapter 1 (this chapter) you will understand a top-level view of the components of the ModusToolbox Bluetooth ecosystem including the chips, modules, software, documentation, support infrastructure and development kits. You will have ModusToolbox installed and working on your computer and will understand how to program an existing project into a kit.

1.1 Tour of ModusToolbox IDE 2

1.1.1 First Look 2

1.1.2 Customization 5

1.1.3 New Application Wizard 5

1.1.4 Quick Panel 7

1.1.5 Applications and Projects 7

1.1.6 Sharing Applications 16

1.2 Code Examples 20

1.2.1 Built-In Code Examples 20

1.2.2 GitHub Code Examples 20

1.3 Tour of Documentation 38

1.3.1 In ModusToolbox IDE 38

1.3.2 On the Web 39

1.4 Reporting Issues 40

1.5 Tour of Bluetooth 41

1.5.1 The Bluetooth Special Interest Group (SIG) 41

1.5.2 Classic Bluetooth 42

1.5.3 Bluetooth Low Energy 43

1.5.4 Bluetooth History 43

1.6 Tour of Chips 44

1.7 Tour of Partners 45

1.8 Tour of Development Kits 46

1.8.1 Cypress CYW920819EVB-02 46

1.8.2 Cypress CYBT-213043-MESH 46

1.8.3 Cypress CYW920706WCDEVAL 46

1.8.4 Cypress CYW920719Q40EVB-01 46

1.9 Exercise(s) 47

Exercise - 1.1 Create a forum account 47

Exercise - 1.2 Start ModusToolbox IDE and Explore the documentation 47

Exercise - 1.3 Download the Bluetooth Spec Version 5.1 47

# Tour of ModusToolbox IDE

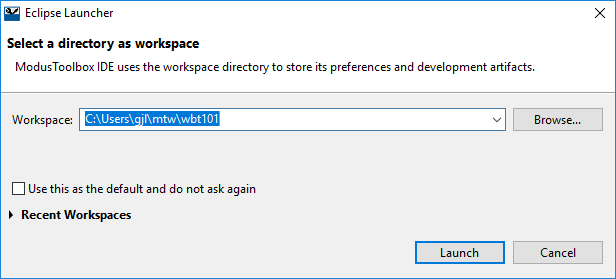
## First Look

The software tool we will use is called "ModusToolbox IDE" and it is based on Eclipse.

ModusToolbox is installed, by default, in *C:/Users/<UserName>/ModusToolbox\_1.1.* Once installed, the IDE will show up in Windows under *Start->All Programs->ModusToolbox 1.1*.

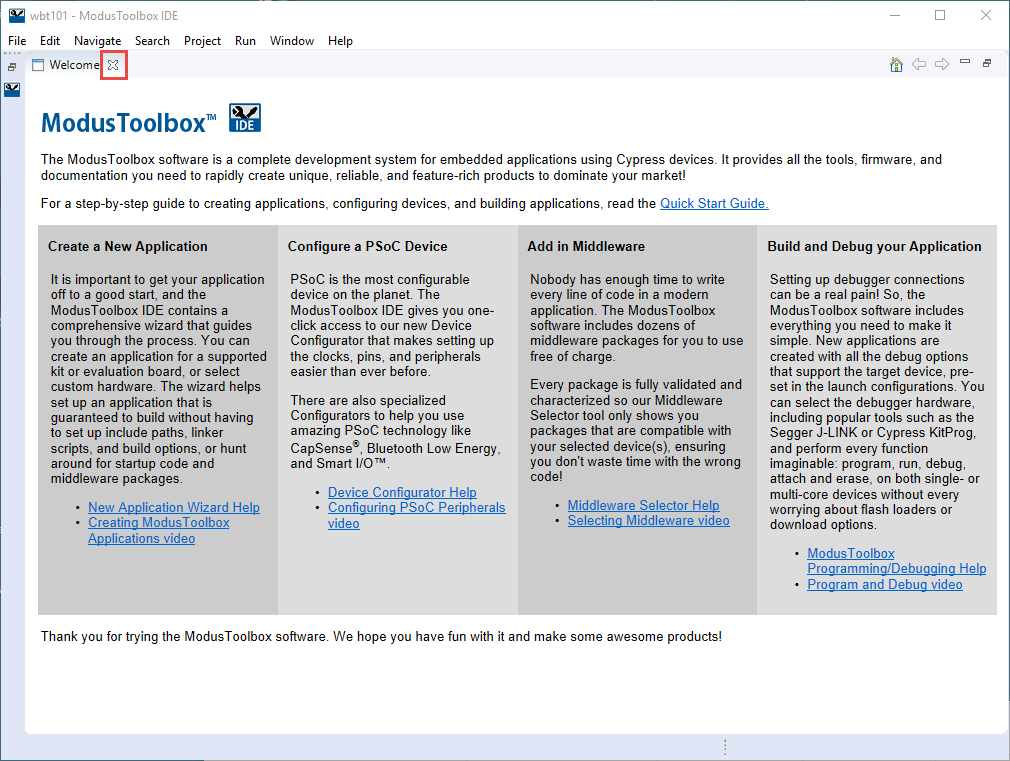
When you first run ModusToolbox IDE, you will create a Workspace to hold your applications. The default Workspace location is *C:/Users/<UserName>/mtw* but you can have as many Workspaces as you want, and you can put them anywhere you want. I usually put each workspace under a folder inside *C:/Users/<UserName>/mtw*.

Each time you open ModusToolbox IDE you will need to provide a workspace name such as the following:



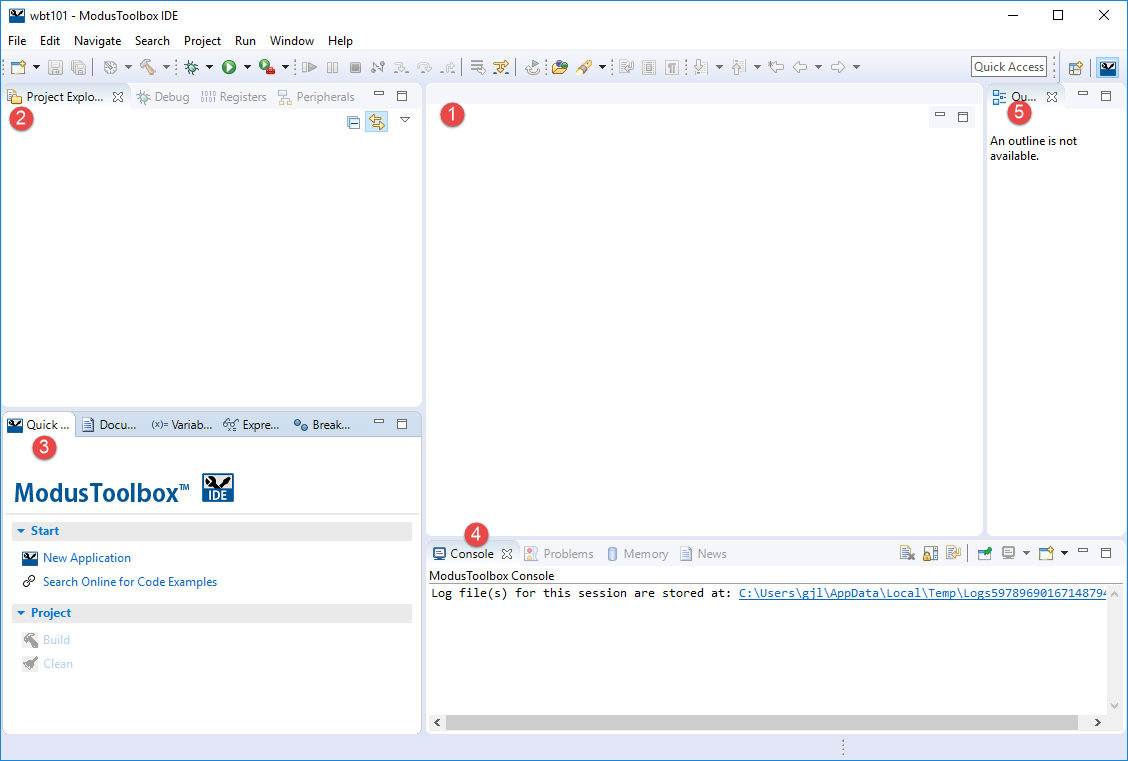
Whenever you want to switch to a different Workspace or create a new one, just use the menu item *File->Switch Workspace* and either select one from the list or select *Other…* to specify the name of an existing or new Workspace.

After clicking Launch, the IDE will start. When you open a new workspace, the first window you see will be the "Welcome" window which has some getting started information including help documents and short instructional videos.



Once you are done with that window, close it out to see the (empty) ModusToolbox perspective.

A perspective in Eclipse is a collection of views. The ModusToolbox perspective combines editing and debugging features. You can also create your own custom perspectives if you want a different set or arrangement of windows. You can always get back to the ModusToolbox perspective by selecting it from the button in the upper right corner of the IDE, clicking the Open Perspective button and choosing ModusToolbox, or from *Window->Perspective->Open Perspective->Other->ModusToolbox*.



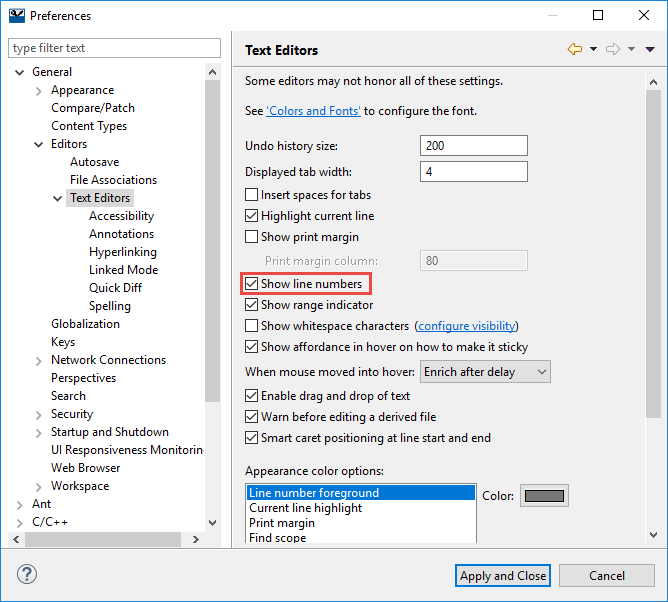
The major views are:

1. File Editor
2. Project Explorer
3. Quick Panel / Documents
4. Console / Problems
5. Outline

If you close a view unintentionally, you can reopen it from the menu *Window->Show View*. Some of the views are under *Window->Show View->Other…* You can drag and drop windows and resize them as you desire.

## Customization

Eclipse is extremely flexible – you can customize almost anything if you know where to look. A good place to start for general Eclipse settings is *Window->Preferences*. One that I always turn on is *General‑>Editors->Text Editors->Show line numbers*. Most of these settings are at the workspace level.



There are also project build settings which we will explore later.

## New Application Wizard

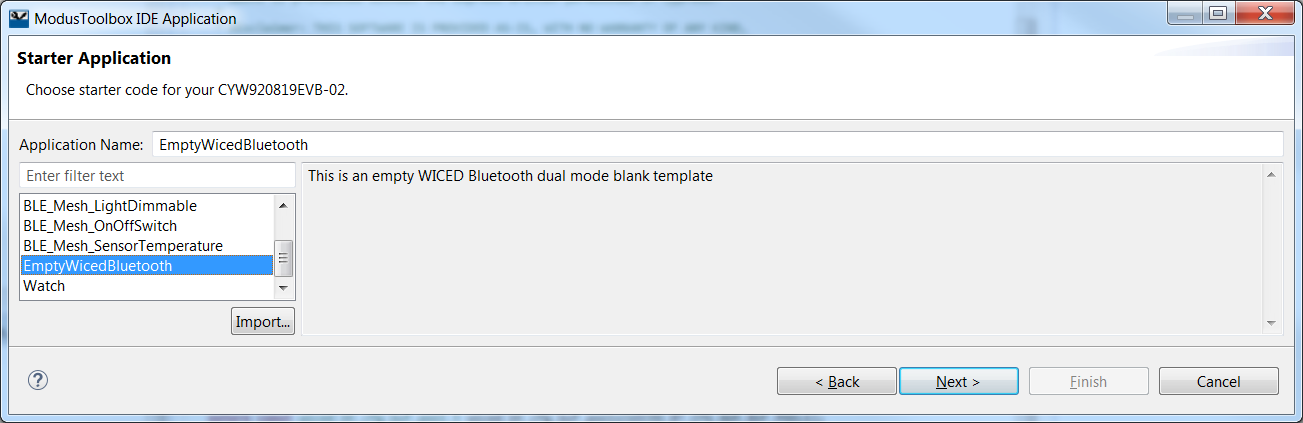
ModusToolbox IDE includes a wizard that sets up new applications with the required target hardware support, Bluetooth configuration code, middleware libraries, build, program and debug settings, and a "starter" application. Launch the wizard from the "New Application" button in the Quick Panel or use "New ModusToolbox Application" item in *the File->New menu*.

It is a multi-step wizard that first asks you to select the "Target Hardware". Note that it is possible for users to create custom Bluetooth SoC board support packages (BSPs) but that is beyond the scope of this course. The kits used in this course are the [CYBT-213043-MESH](https://www.cypress.com/documentation/development-kitsboards/cybt-213043-mesh-ez-bt-module-mesh-evaluation-kit) and [CYW920819EVB-02](https://www.cypress.com/documentation/development-kitsboards/cyw920819evb-02-evaluation-kit).



Clicking "Next" lets you choose a starter application from a list of applications that support the selected hardware. You always begin with a starter application. These range in complexity from mostly empty to a fully functional demo. Some starter applications are built into the IDE, others are available as code examples from GitHub or other locations. For this class we will provide you with template starter applications for many of the exercises.

Note that there is no real equivalent to the PSoC Creator empty project, but there is an EmptyWicedBluetooth application that gives you just enough to get started. Unlike the PSoC Creator empty project, using this as a starting point is more of an expert-level approach since it doesn't provide much in the way of code. In most cases, we recommend starting with one of the code examples and modifying it as needed for your application.



Each starter application includes a description and a default name, which you can modify if you wish (if you create multiple copies of the same template without changing the name the tool adds an incrementing number to each created project name).

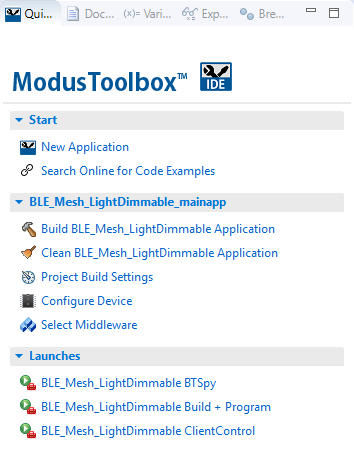
Pressing "Next" takes you to the final step, where you verify your choices and press "Finish" to create the application.

Note that the wizard does not prompt for a directory. ModusToolbox IDE uses Eclipse workspaces as containers for projects. All projects within a workspace reside at the top level of the workspace folder. You can choose any legal folder/file name for the project, but you cannot change its location on disk.



## Quick Panel

Once you have created a new application the Quick Panel is populated with common commands so that you don't have to hunt for them. There are top level commands, application level commands, and launches.



**Equivalent Menu Path**

File->New->New ModusToolbox IDE Application

Select "top" project in Project Explorer, then Project > Build

Select project in Project Explorer then

Project->Properties->C/C++ Build->Settings

Double click design.modus in the "top" project

Run->External Tools-> <Appname> Build + Program

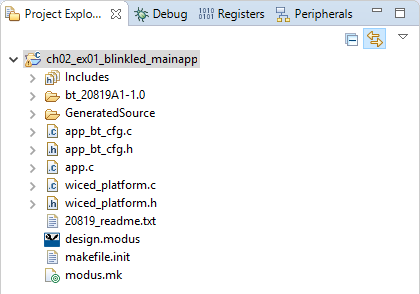
## Applications and Projects

At this point, we are ready to start developing the application. In the world of ModusToolbox, an application is "deployable firmware designed for the target hardware" while a project is "a compilation unit, organized into an Eclipse project". An application in ModusToolbox IDE may have more than one Eclipse project.

We will go through the details on the different ways to create a new application later in the next chapter, but for now let's look at what an application will look like in the IDE once it is created.

### Project Explorer

In the project explorer window, you will see the project and all its associated files. WICED Bluetooth applications will consist of a single project.



The key parts of a project are:

* A folder with the name of the project
* Readme file
* Configuration database file – design.modus
* A GeneratedSource folder with the output files from the Configurator tool
* Command-line makefile – modus.mk
* Platform files (wiced\_platform.\*)
* Stack configuration files (app\_bt\_cfg.\*)
* Middleware
* Application C source files
* Application settings
* Project Build settings

### Readme

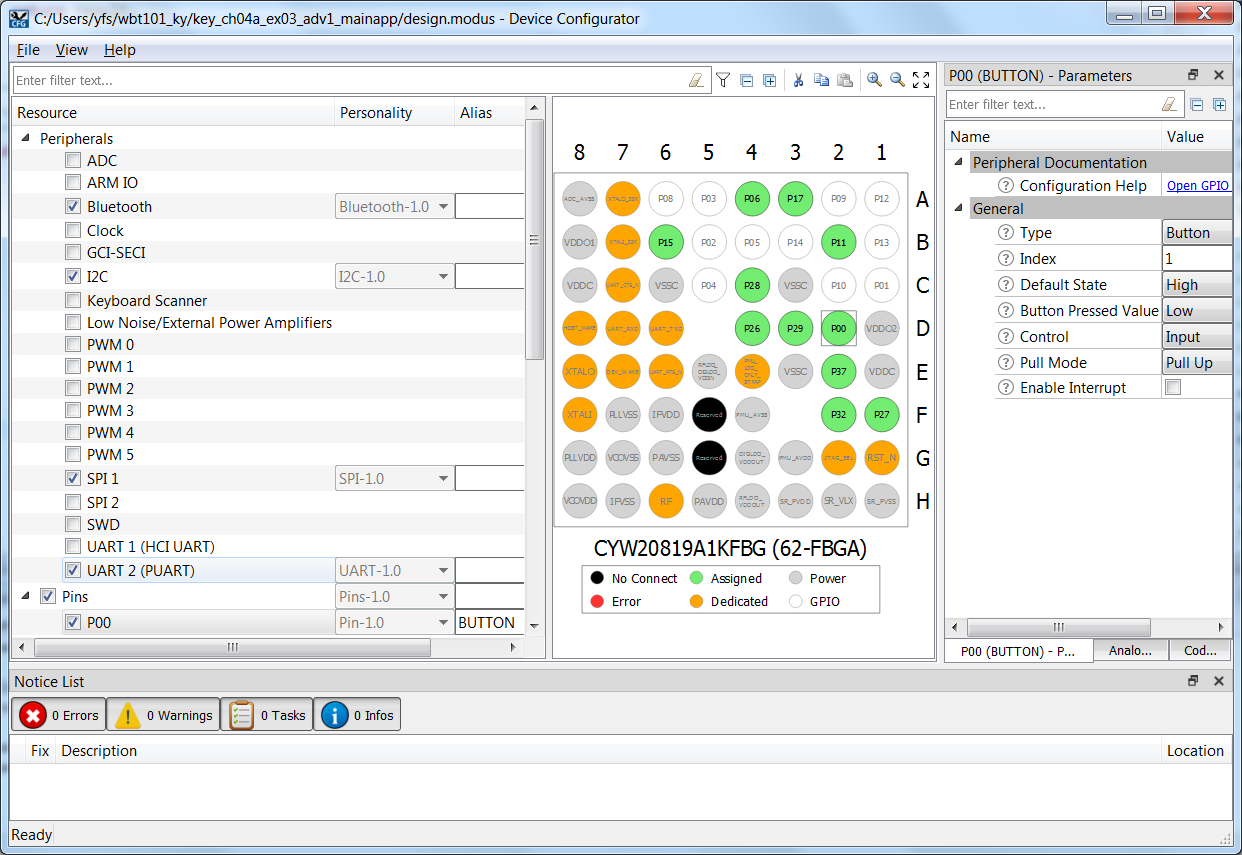
The first file to open in the file editor window will be the readme file included with the application, if there is one. This gives general information about the platform or the application that you started with.

### Configuration database file – design.modus

The design.modus file is the database of configuration choices for the device. It is the source document for the Device Configurator tool which presents a list of pins and peripherals on the device that you can set up.

When you create a new application it includes a generic design.modus file from the BSP or a custom file from the starter template. This pre-configured design.modus file sets up the usual hardware, such as buttons and LEDs, so you do not need to make the same edits every time you create a new application. You can, of course, modify these settings, for example to drive an LED with a PWM instead of firmware. This is discussed later, in the Board Support Package section.

To launch the Device Configurator click on the Configure Device link in the Quick Panel or double-click on the design.modus file in the top project for your application. As you can see there are sections for Peripherals and Pins on the left. When you enable a peripheral or pin, the upper right-hand panel allows you to select configuration options and to open the documentation for that element. In some cases, you can launch a secondary configurator from that window (Bluetooth is one of those cases).



Once you save the configurator information (*File->Save*) it creates/updates the Generated Source files in the project.

### GeneratedSource Folder

When you save the device configuration, the tool generates firmware in the GeneratedSource folder. The following are the most interesting/useful files.

cycfg\_bt.h, cycfg\_gatt\_db.c and cycfg\_gatt\_db.h (BLE GATT database setup)

cycfg\_pins.c and cycfg\_pins.h (definitions and setup code for GPIO, LEDs and Buttons)

cycfg\_notices.h (enables error reporting in the ModusToolbox IDE Console view)

### Command-line makefile – modus.mk

The modus.mk file is used in the application creation process – it defines everything that ModusToolbox needs to know in order to create the application. If you are developing inside ModusToolbox IDE then modus.mk is not used after the application is first created. If, however, you are using a different (make-based) IDE or building on the command line, you use modus.mk (and makefile.init) to build the application.

When you choose a template in the New Application wizard you are really just selecting a modus.mk file, which specifies the BSP (with the CYSDK environment variable) and the files to include in the new application. You can use this mechanism to create your own templates.

Note: remember that the modus.mk is NOT automatically updated when you make changes to an application, so you may need to update it manually. Also note that if you need custom device configuration settings, you must specify the path to your custom design.modus and wiced\_platform.h files in the list of source files in modus.mk. Otherwise, application creation will use the default files from the board support package (which we will discuss in the next chapter).

### Platform Files (wiced\_platform.\*)

These files enable the startup code to configure all the GPIOs by calling the wiced\_platform\_init() function. This function loops through all the GPIOs, LEDs and Buttons on the board, setting them up according to the design.modus settings in the cycfg\_pins.c file.

The wiced\_platform.h file defines useful labels for the configured pins that you can use in your code to create reliable, portable applications. Here are the defines you will be using for buttons and pins on the CYW920819EVB-02 kit.

/\*! pin for button 1 \*/

#define WICED\_GPIO\_PIN\_BUTTON\_1 WICED\_P00

/\*! pin for LED 1 \*/

#define WICED\_GPIO\_PIN\_LED\_1 WICED\_P27

/\*! pin for LED 2 \*/

#define WICED\_GPIO\_PIN\_LED\_2 WICED\_P26

Note that in future versions of ModusToolbox (2.0 and beyond) these files will no longer exist. The pertinent information will instead be incorporated into the design.modus file so that everything exists in one consistent place.

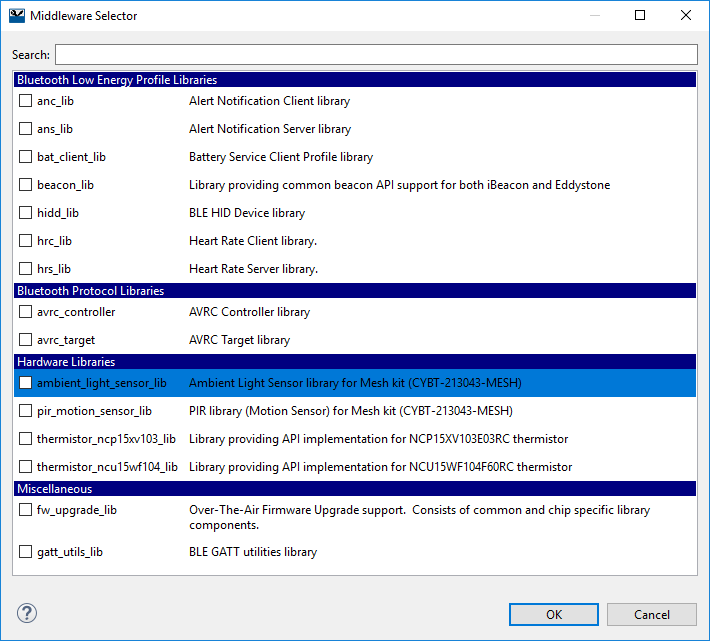
### Stack Configuration Files

Most templates include app\_bt\_cfg.c and app\_bt\_cfg.h, which create static definitions of the stack configuration and buffer pools. You will edit the stack configuration, for example, to change the name of your device or to optimize the scanning and advertising parameters. The buffer pools determine the availability of various sizes of memory blocks for the stack, and you might edit those to optimize performance and RAM usage.

Note: The actual file names may vary in some code examples, but the definitions of the wiced\_bt\_cfg\_settings struct and wiced\_bt\_cfg\_buf\_pools array are required.

### Middleware

The Select Middleware link in the Quick Panel allows you to enable/disable various middleware libraries that are supported for the device you have chosen. For example, you will notice that there are middleware libraries for the ambient light and PIR motion sensors that are included on the CYBT‑213043 ‑MESH kit.



When you enable middleware and click OK, the project will be updated with a *libraries* folder which will contain the code for the chosen middleware packages.

### Application C file

Most templates include an application C file that is expected to be edited by the user to (at least) start up the application (from the application\_start() function). The actual name of this file varies according to the template used to create the application. It is usually the same name as the template but there are exceptions to that rule. For example, in the templates provided for this class this top-level file is called app.c.

Note: MESH examples are implemented with a library called mesh\_app\_lib. The library includes the application\_start() function in mesh\_application.c inside the library. This is because the application itself is very regimented, and the developer does not really "own" the way devices interact. The user part of the application is restricted to activity supported by the device's capabilities, such as dimming the light with a PWM or controlling a door lock solenoid.

The application C file begins with various #include lines depending on the resources used in your application. These files can be found in the SDK under ModusToolbox\_1.1\libraries\bt\_20819A1-1.0\components\BT-SDK. A few examples are shown below. The first 4 are usually required in any project. The "hal" includes are only needed if the specific peripheral are used in the project, e.g. wiced\_hal\_i2c.h is required if you are using I2C.

#include "wiced.h" // Basic formats like stdint, wiced\_result\_t, WICED\_FALSE, WICED\_TRUE

#include "wiced\_platform.h" // Platform file for the kit

#include "sparcommon.h" // Common application definitions

#include "wiced\_bt\_stack.h" // Bluetooth Stack

#include "wiced\_bt\_dev.h" // Bluetooth Management

#include "wiced\_bt\_ble.h" // BLE

#include "wiced\_bt\_gatt.h" // BLE GATT database

#include "wiced\_bt\_uuid.h" // BLE standard UUIDs

#include "wiced\_rtos.h" // RTOS

#include "wiced\_bt\_app\_common.h" // Miscellaneous helper functions including wiced\_bt\_app\_init

#include "wiced\_transport.h" // HCI UART drivers

#include "wiced\_bt\_trace.h" // Trace message utilities

#include "wiced\_timer.h" // Built-in timer drivers

#include "wiced\_hal\_i2c.h" // I2C drivers

#include "wiced\_hal\_adc.h" // ADC drivers

#include "wiced\_hal\_pwm.h" // PWM drivers

#include "wiced\_hal\_puart.h" // PUART drivers

#include "wiced\_rtos.h" // RTOS functions

#include "wiced\_hal\_nvram.h" // NVRAM drivers

#include "wiced\_hal\_wdog.h" // Watchdog

#include "wiced\_spar\_utils.h" // Required for stdio functions such as snprint and snpritf

#include <stdio.h> // Stdio C functions such as snprint and snpritf

After the includes list you will find the application\_start() function, which is the main entry point into the application. That function typically does a minimal amount of initialization then it starts the Bluetooth stack and registers a stack callback function by calling *wiced\_bt\_stack\_init()*. Note that the configuration parameters from app\_bt\_cfg.c are provided to the stack here. The callback function is called by the stack whenever it has an event that the user's application might need to know about. It typically controls the rest of the application based on Bluetooth events.

Most application initialization is done once the Bluetooth stack has been enabled. That event is called BTM\_ENABLED\_EVT in the callback function. The full list of events from the Bluetooth stack can be found in the file ModusToolbox\_1.1/libraries/bt\_20819A1-1.0/components/BT-SDK/20819-A1\_Bluetooth/include/20819/wiced\_bt\_dev.h.

A minimal C file for an application will look something like this:

#include "sparcommon.h"

#include "wiced\_platform.h"

#include "wiced\_bt\_dev.h"

#include "wiced\_bt\_stack.h"

#include "app\_bt\_cfg.h"

wiced\_bt\_dev\_status\_t app\_bt\_management\_callback( wiced\_bt\_management\_evt\_t event, wiced\_bt\_management\_evt\_data\_t \*p\_event\_data );

void application\_start(void)

{

wiced\_bt\_stack\_init( app\_bt\_management\_callback, &wiced\_bt\_cfg\_settings,

wiced\_bt\_cfg\_buf\_pools );

}

wiced\_result\_t app\_bt\_management\_callback( wiced\_bt\_management\_evt\_t event,

wiced\_bt\_management\_evt\_data\_t \*p\_event\_data )

{

wiced\_result\_t status = WICED\_BT\_SUCCESS;

switch( event )

{

case BTM\_ENABLED\_EVT: // Bluetooth Controller and Host Stack Enabled

if( WICED\_BT\_SUCCESS == p\_event\_data->enabled.status )

{

/\* Initialize and start your application here once the BT stack is running \*/

}

break;

default:

break;

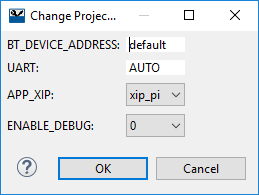
}

return status;

}

### Application Settings

Unlike WICED Studio, ModusToolbox does not require the user to create and maintain a make target for every application. Source file compilation is handled by the IDE automatically. Useful application-level settings, such as debugging, are provided by the SDK and can be modified by right-clicking on the project name in the Explorer view and selecting "Change Application Settings".

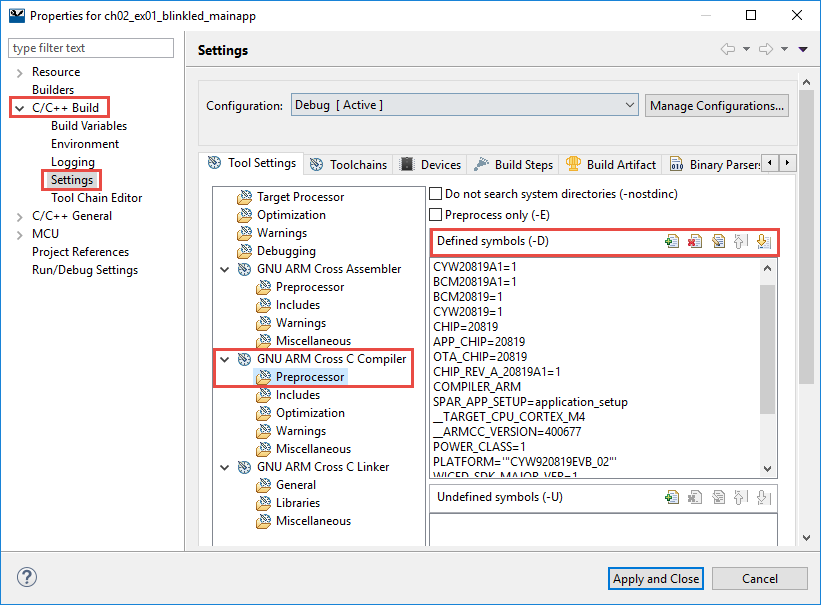


The settings entered here are typically used in the code to enable or disable some feature or may be used by the build process (such as specifying the UART to use for programming). ENABLE\_DEBUG, for example, causes the firmware to open a time window for the Segger debugger probe to connect to the core over SWD and take control of the application.

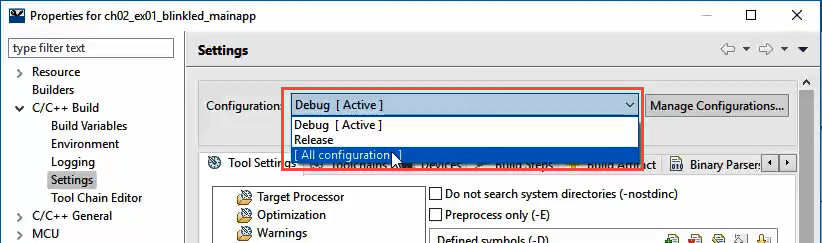
### Project Build Settings

Build settings are project specific. You can access them from the Quick Panel, by right-clicking on the project and selecting *Properties*, or from the menu item *Project->Properties*. You will notice that there are a LOT of properties. Most of them are fine with default values but just know that just about anything can be customized.

For build settings, you will find them under the left window hierarchy of *C/C++ Build->Settings*. Inside the Settings window there are tabs for *Tool Settings*, *Toolchains*, etc. Under *Tool Settings* there is additional hierarchy containing settings for *Optimization*, *Assembler*, *Compiler*, etc. For example, you can add #define processor directives to your project under *GNU ARM Cross C Compiler->Preprocessor*.



The build settings are specific to a build configuration (e.g. Debug vs. Release). If you want to make changes to all configurations at once, you can choose [All Configurations] from the drop-down menu.



To select the active configuration, right-click on the project and select *Build Configurations->Set Activ*e or use the menu item *Project->Build Configurations->Set Active*. Again, remember that build configurations are specific to a project, NOT an application. If your application has multiple projects and you want to set the active configuration for all of them, select them all in the project explorer window first (use Shift-Click on Control-Click) and then set the active configuration.

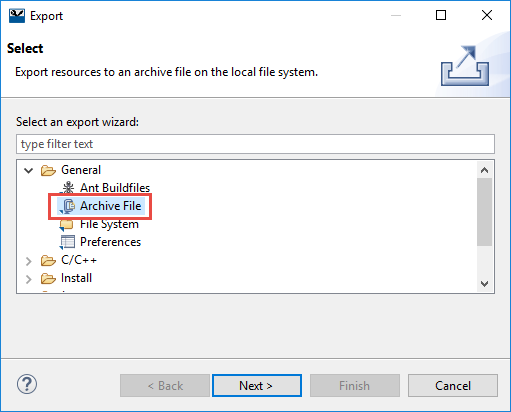
## Sharing Applications

As discussed above, creation of a new application relies on a starter application (i.e. template). The starter application includes a modus.mk file and the source files. If the application uses custom device configuration settings, it will also include design.modus and wiced\_platform.h files.

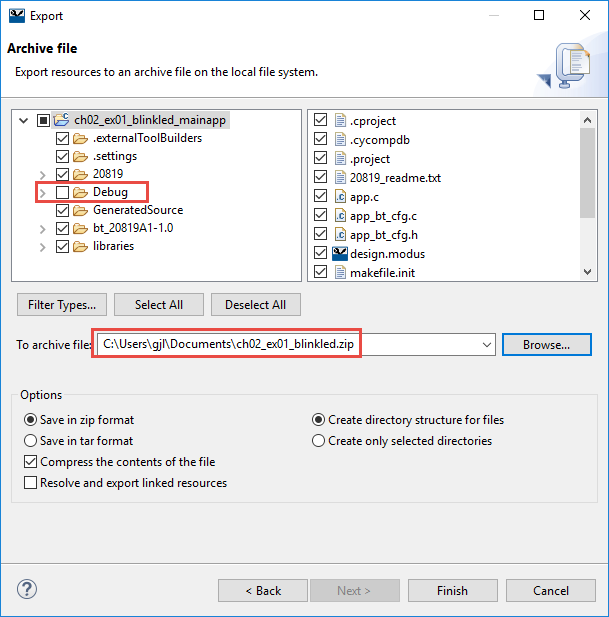
Another way to share an application is to export it from ModusToolbox IDE into an archive file. This captures a full copy of the application that can then be imported as an existing project into another workspace. The steps are:

### Export to Archive

1. Select the project or projects to be exported
2. Choose *File->Export->General->Archive File* and click Next



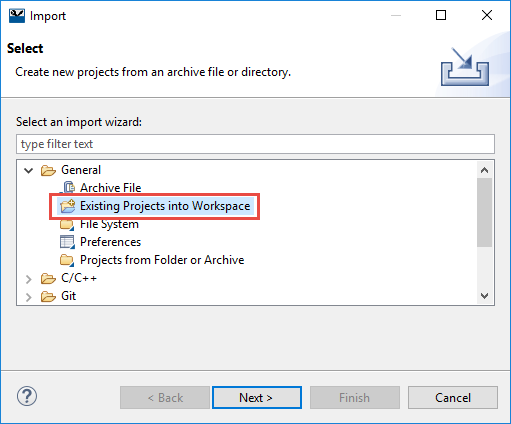
1. Uncheck the Debug and Release folders if they exist to save space (these are build output files)
2. Enter the desired file path/name



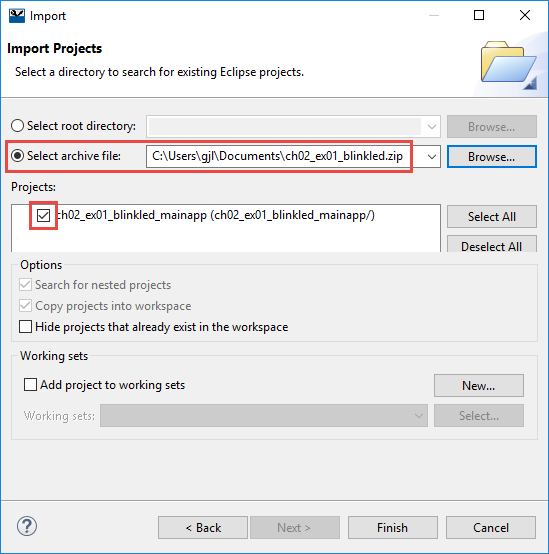
1. Click Finish

### Import from Archive

1. In the new workspace choose *File->Import->General->Existing Projects into Workspace*
   1. DO NOT choose *~~File->Import->General->Archive File~~!*



1. Choose *Select archive file* and specify the path to the zip file.
2. Check the box next to the project(s) you want to import.

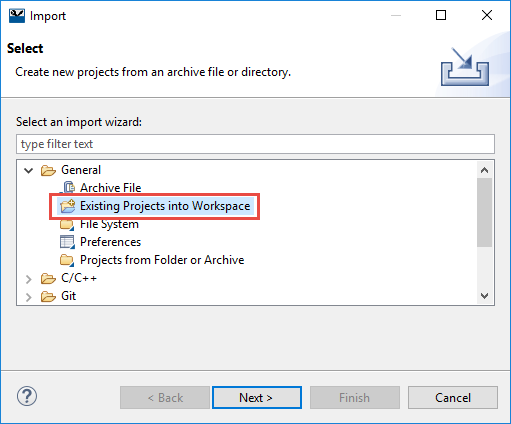


1. Click Finish

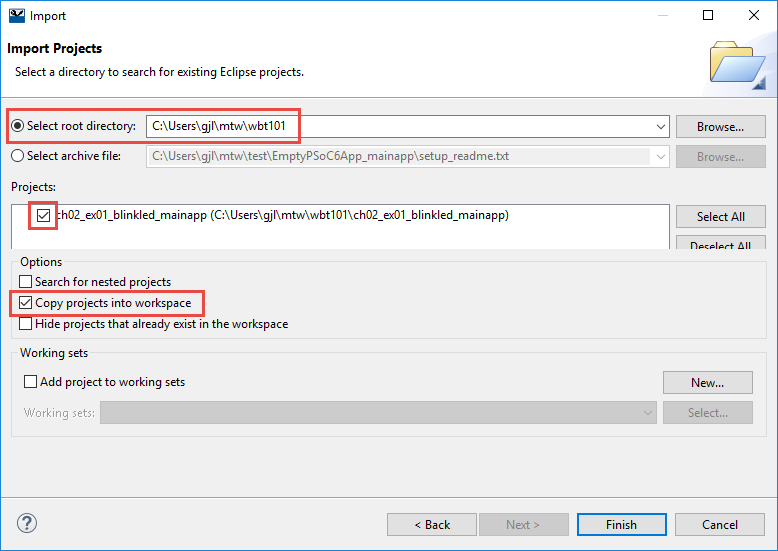
Yet another way to share a full application is to just use the filesystem path to the application when importing existing projects. This works the same as the previous option except that an archive is not created first. The steps are:

### Import from Filesystem

1. In the new workspace choose *File->Import->General->Existing Projects into Workspace* and click Next.



1. Choose the path to the projects to be imported.
   1. This can either be the path to a workspace the path to an individual project.
2. Check the box next to the project tor projects you want to import.
3. Check the box *Copy projects into workspace*.



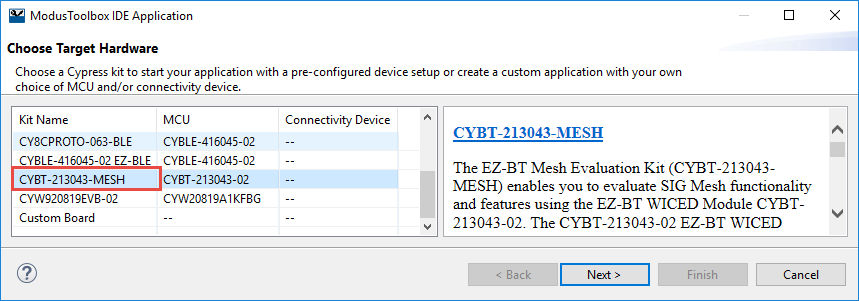
1. Click Finish

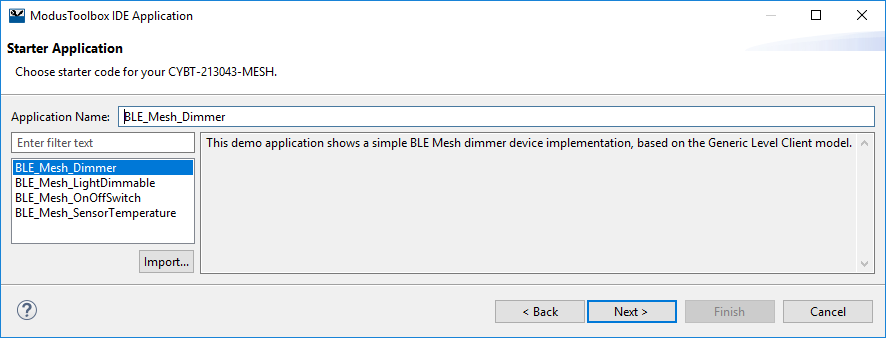
# Code Examples

ModusToolbox contains a wealth of code examples. Some code examples are built into the Bluetooth SDK while others are available for download from GitHub. The online code examples are generally categorized in one of two types: demo (fully featured applications) and snip (examples that show one or a few concepts).

## Built-In Code Examples

For the built-in examples, you can just choose "New Application" from the Quick Panel in the ModusToolbox IDE, select one of the 20819 kits (CYW920819EVB-02 or CYBT-213043-MESH), and then pick one of the available starter applications:





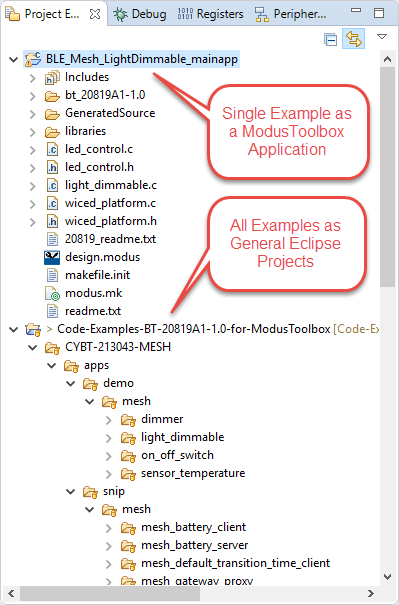
## GitHub Code Examples

To search for code examples online, click on "Search Online for Code Examples" from the Quick Panel. This opens a web browser to the GitHub repository. From the web browser, choose the *20189A1 Bluetooth Examples* repository. This will present you with a repository containing code examples for the CYW920819EVB-02 and CYBT-213043-MESH kits. Under each kit, you can browse through the demo and snip applications under the various folders.

A direct link to the 20819 Bluetooth code example repository is:

<https://github.com/cypresssemiconductorco/Code-Examples-BT-20819A1-1.0-for-ModusToolbox>

There are two basic ways to use the code example repository. First, you can import all the examples at once into ModusToolbox IDE as general Eclipse projects. This allows you to view (and copy from) the source code of all examples, but the examples cannot be built as ModusToolbox applications. Second, you can create a new ModusToolbox application from any of the code examples. This gives you a full application that you can build and download to a device. Note that you can use both methods in a single workspace if you so desire.

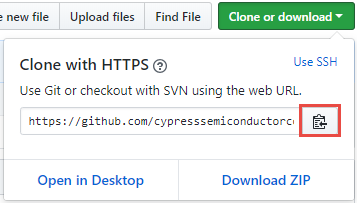


There are three ways to get a copy of the entire repository. They are:

1. Clone the repository and import projects as general Eclipse projects directly from GitHub as a single step in ModusToolbox IDE. Then create individual ModusToolbox applications in IDE as desired.
2. Use Git Clone to get a copy of the repository on your local machine. Then import all projects as general Eclipse projects and/or create individual ModusToolbox applications as desired.
3. Download a Zip file from GitHub and unzip on your local machine. Then import all projects as general Eclipse projects and/or create individual ModusToolbox applications as desired.

Note: You don't need to clone or download a zip of the repository for every workspace – just one copy is enough. After that you can import all the projects as existing Eclipse projects or into any workspace or create new ModusToolbox applications based on any individual examples. The methods for all these operations are detailed below.

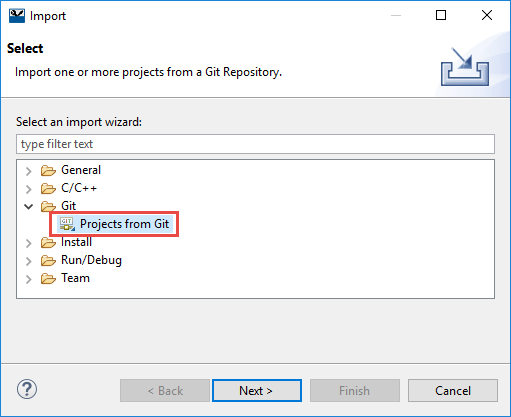
Note: From the GitHub page, you can click the button "Clone or download" to open a window that will allow you to download a Zip file or to copy the URI for the repository to the clipboard to use in cloning (the copy button is shown with a red box around it in the figure below).



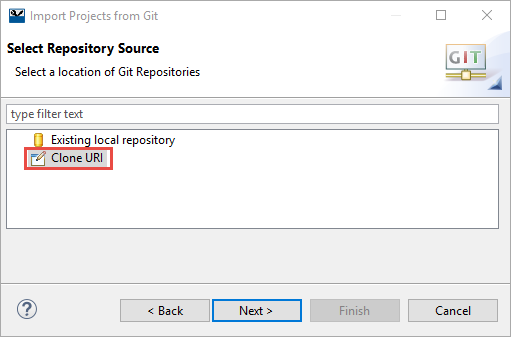
### Method 1: Clone and Import all Eclipse Projects directly from GitHub

The steps to clone a repository from GitHub and import all the projects in that repository as general Eclipse projects from within ModusToolbox IDE are shown below. Note that this should be done only if you have not previously downloaded the repository.

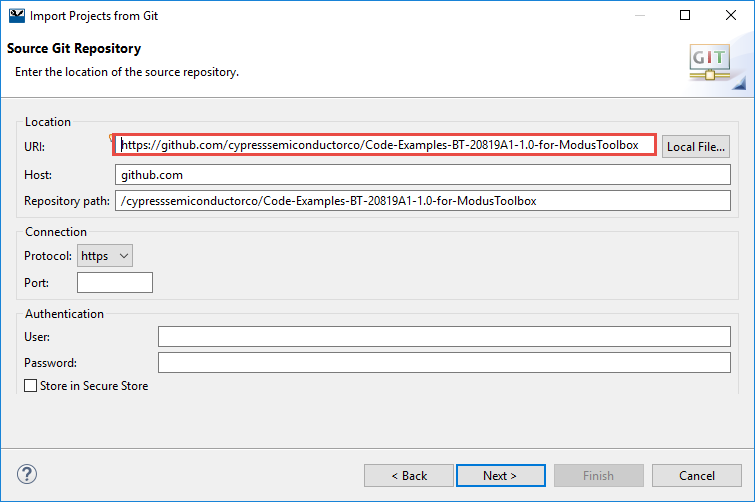
1. Choose File -> Import -> Git -> Projects from Git and click Next.



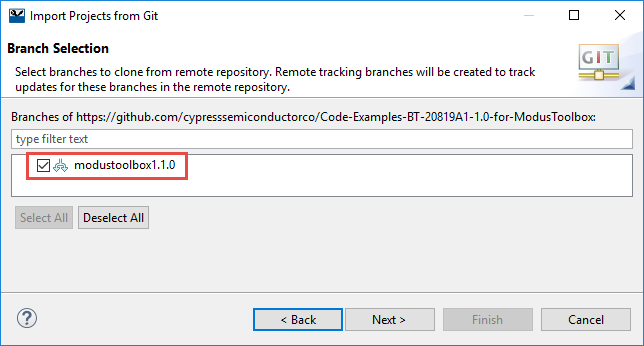
1. Choose Clone URI and click Next.



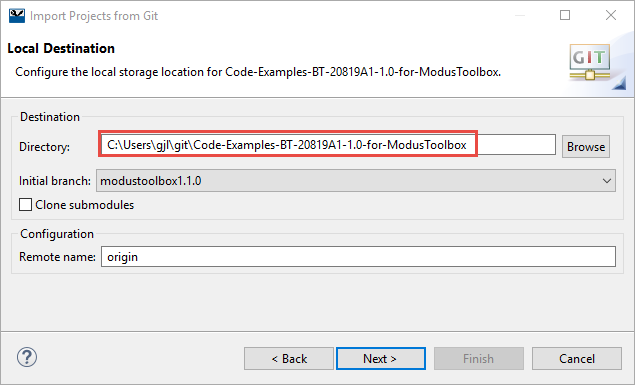
1. Enter the URI. The host and repository path will be filled in automatically. Click Next.
   1. Hint: Remember that you can copy the URI from the "Clone or download" window from GitHub so you don't need to type it in manually.



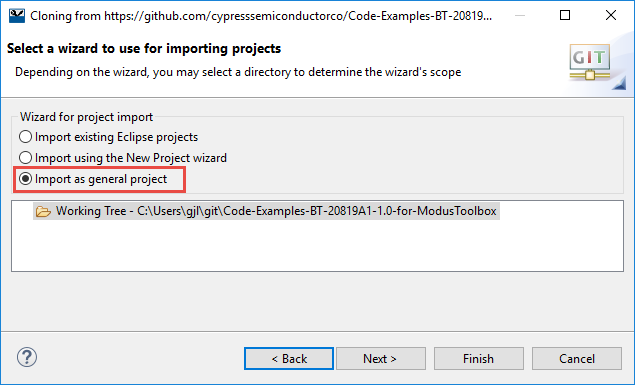
1. Select the branch to download and click Next. The branch you choose will depend on the version of ModusToolbox that you are using.



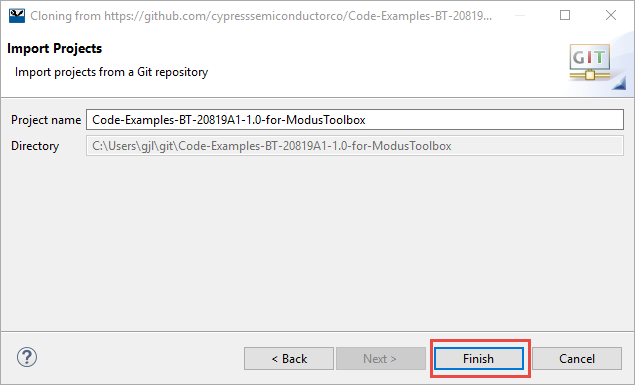
1. Choose a destination on the local machine for the repository and click Next



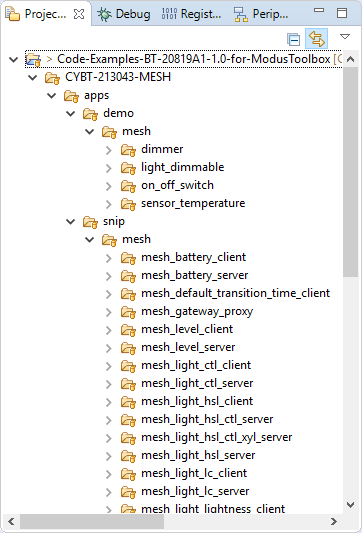
1. Choose Import as general project and click Next



1. Use the provided project name or enter another name of your choice. Click Finish to complete the import.



1. Projects will appear hierarchically in the Project Explorer Window as shown below.

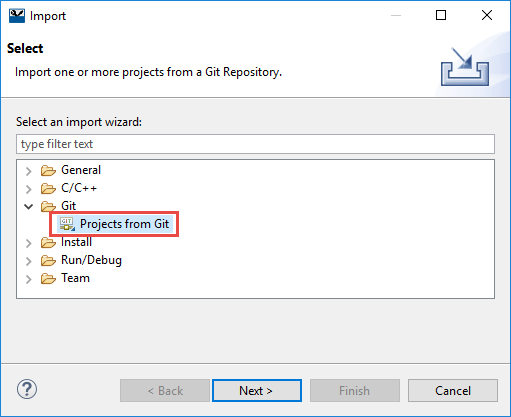


If you want to skip the other two methods for importing the entire repository, click [here](#_Importing_all_Examples).

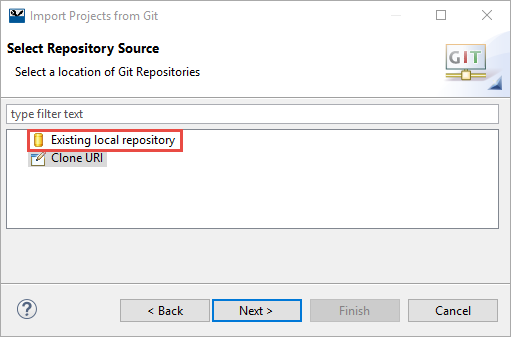
### Method 2: Clone from GitHub, then Import all Eclipse Projects (if desired)

If you use Git Clone using normal Git commands to get a copy of the repository outside of ModusToolbox IDE, you can still import all the projects into a workspace as general Eclipse projects. This will allow you to view/copy source code of all the applications without having to import each one as a ModusToolbox application. The steps are as follows:

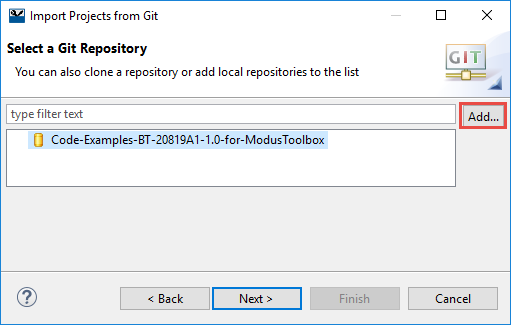
1. Choose File -> Import -> Git -> Projects from Git and click Next

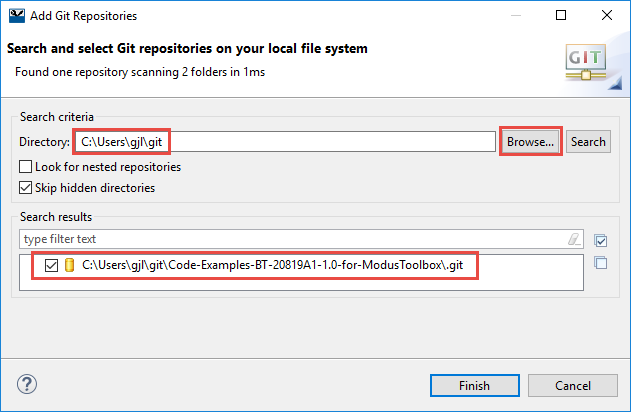


1. Choose Existing local repository and click Next.

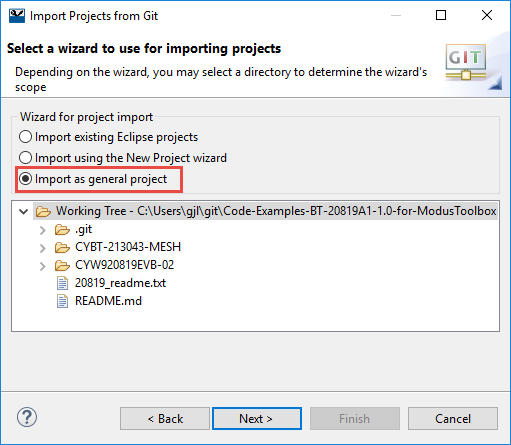


1. Click Add then Browse to specify the path to the local Git repository. Check the box next to the repository desired. Click Finish, then Next.

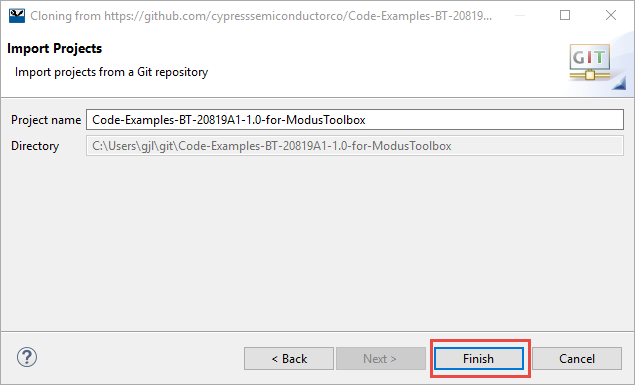




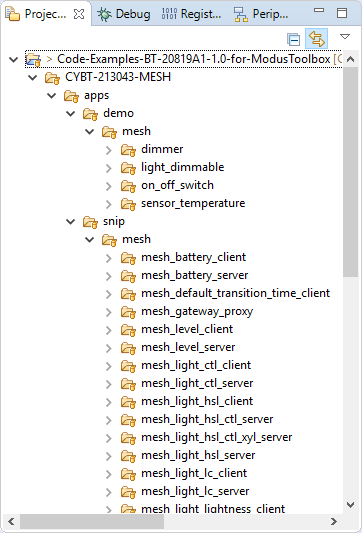
1. Select Import as general project and click Next.



1. Use the provided project name or enter another name of your choice. Click Finish to complete the import.



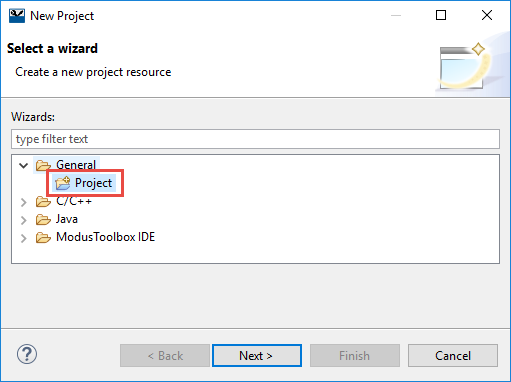
1. Projects will appear hierarchically in the Project Explorer Window as shown below.



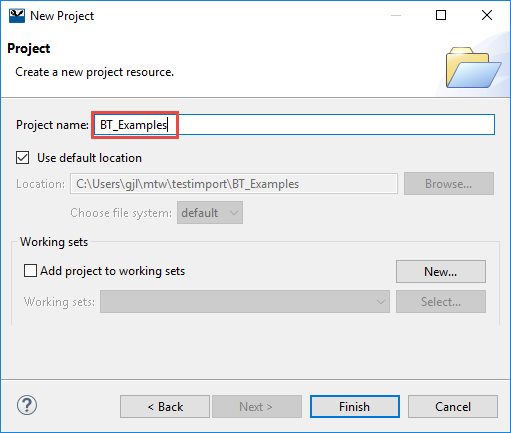
### Method 3: Download Zip from GitHub then Import all Eclipse Projects (if desired)

If you choose to download a zip file from GitHub, save the file to a location on your local machine and unzip it. Once you have done that, if you want to import all the examples as general Eclipse projects you must first create a top-level project and then import the examples. The procedure is as follows:

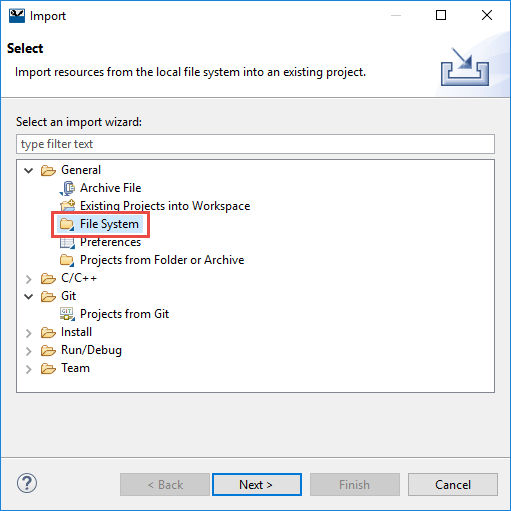
1. Choose File -> New -> Project -> General -> Project and click Next.



1. Give the project a name. The default location will be your current workspace. Click Finish. This will create a new general Eclipse project.



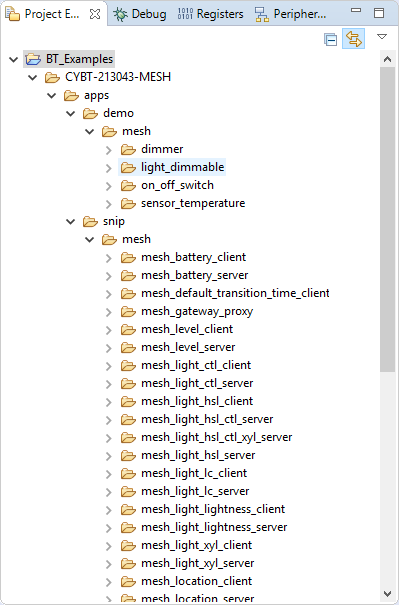
1. Choose File -> Import -> General -> File System.



1. Click Browse to choose the location where you unzipped the file. Check the box next to the folder name and then click Finish.



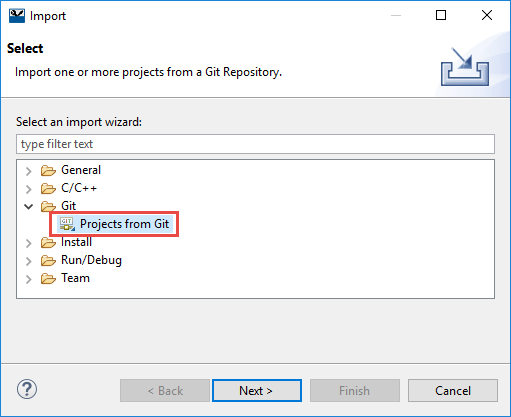
1. Projects will appear hierarchically in the Project Explorer Window as shown below.



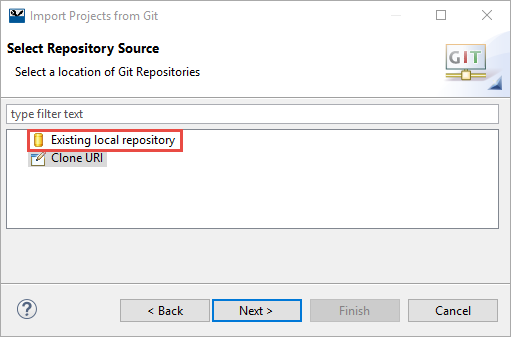
### Importing all Examples as General Eclipse Projects from a local Git Repository to another Workspace

If you already have a local Git repository (either from method 1 or method 2) and have already imported the projects as general Eclipse projects but want to import them into another workspace, the procedure is as shown below. (The only difference from what was done on the first import from a Git repository is that you must choose to Import existing Eclipse projects instead of Import as general project.)

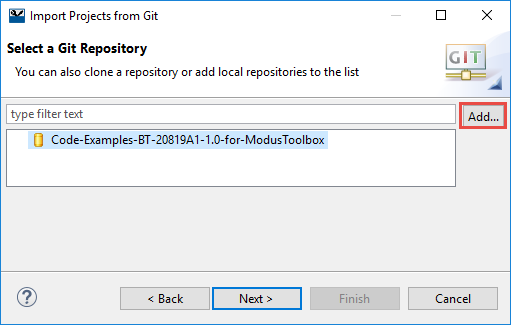
1. Choose File -> Import -> Git -> Projects from Git and click Next

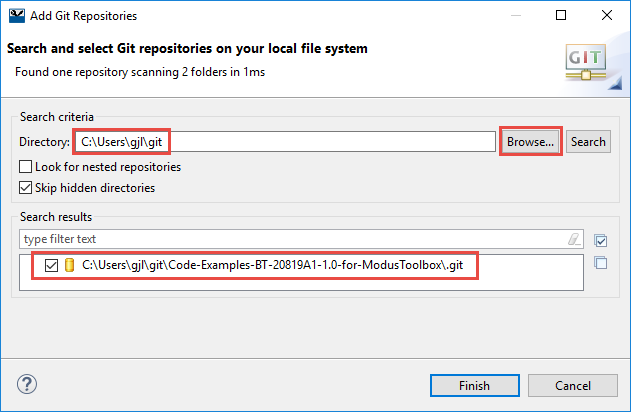


1. Choose Existing local repository and click Next.

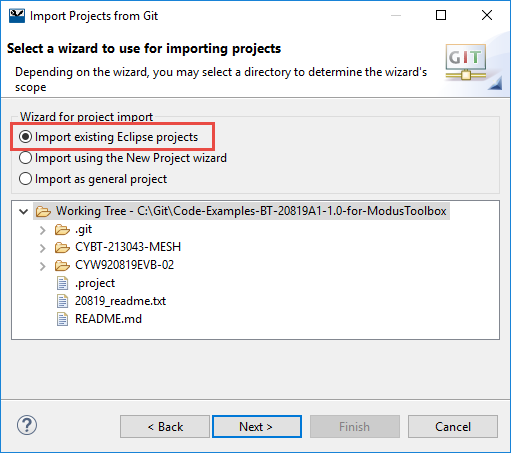


1. Click Add then Browse to specify the path to the local Git repository. Check the box next to the repository desired. Click Finish, then Next.

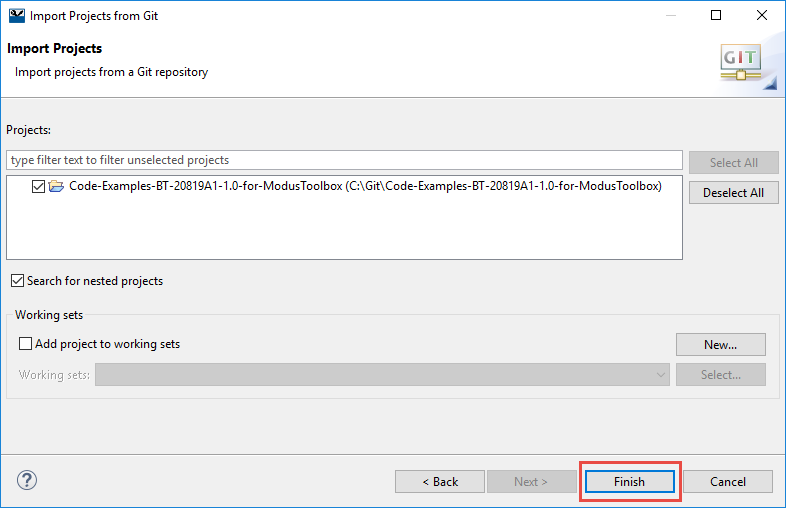




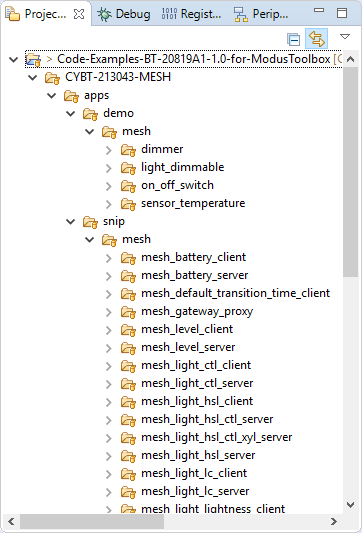
1. Select Import existing Eclipse projects and click Next.



1. Click Finish to complete the import.



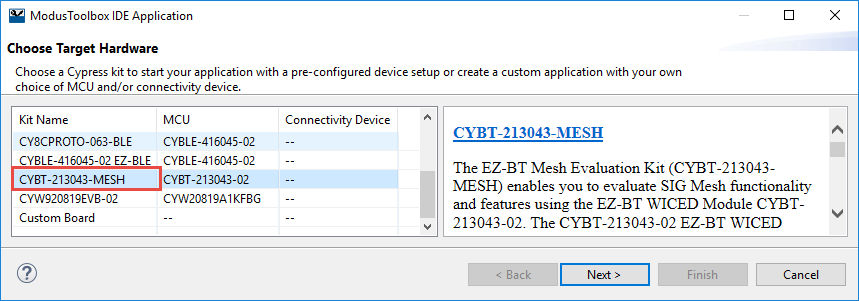
1. Projects will appear hierarchically in the Project Explorer Window as shown below.



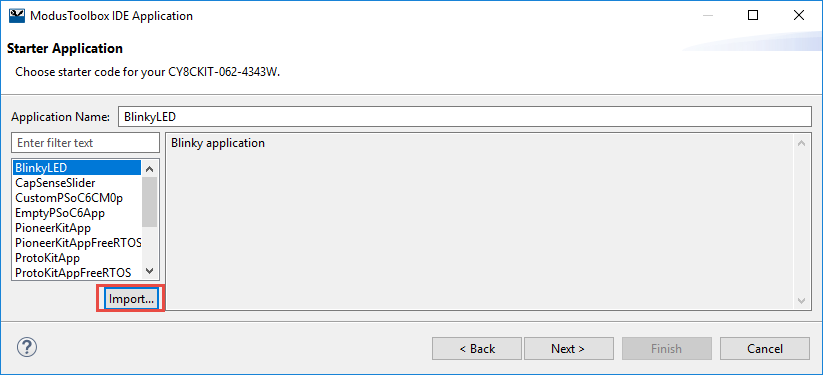
### Importing a Single ModusToolbox Example Application

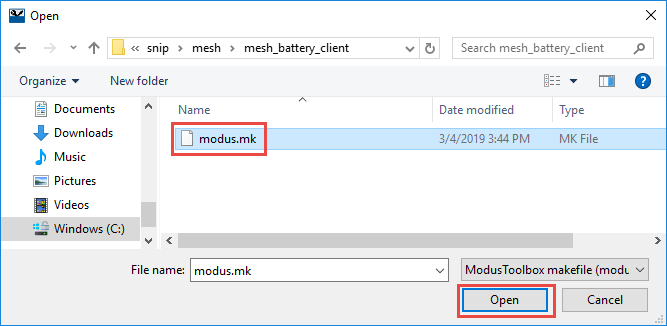
Once you have a copy of the repository (using any of the three methods described above) you just use "New Application" from the Quick Panel or choose File -> New -> ModusToolbox IDE Application. Then follow the steps as shown:

1. Select the desired target hardware and click Next.

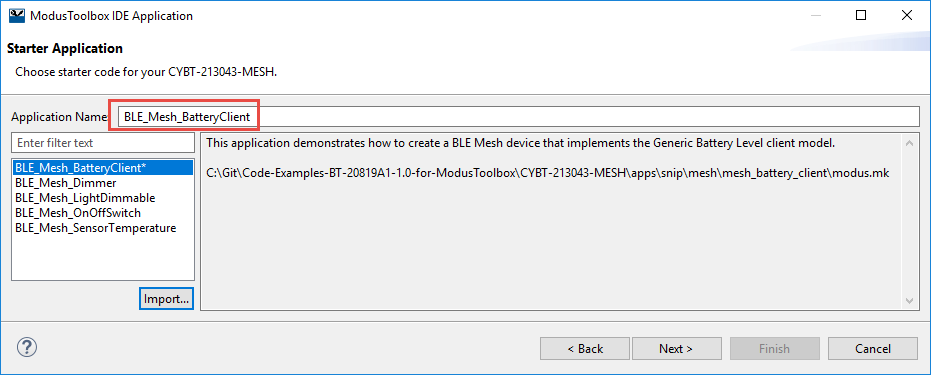


1. From the Starter Application window, Click Import and navigate to the desired application. Select the "modus.mk" file and click Open.





1. Change the Application name if desired and click Next.

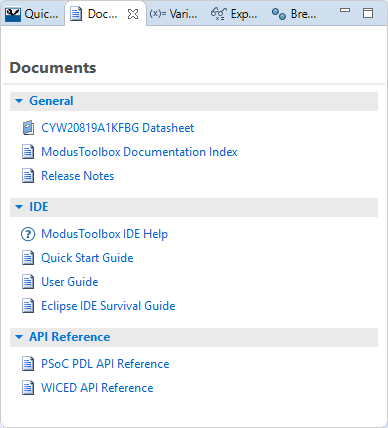


1. Click Finish. This will create a complete ModusToolbox application that you can build and program. This can be done as often as you like and into as many workspaces as you want.

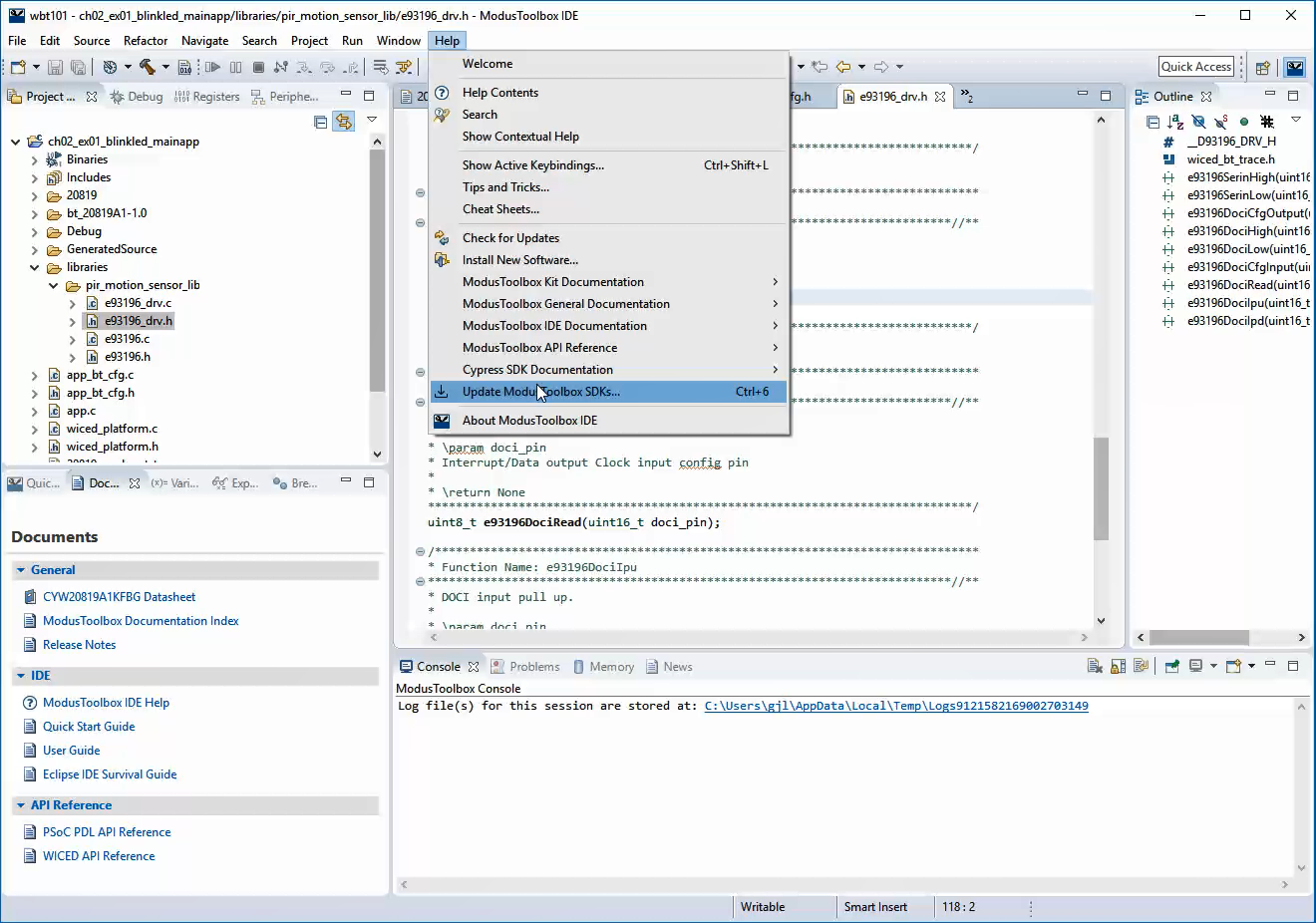
# Tour of Documentation

## In ModusToolbox IDE

Next to the Quick Panel tab is a tab that contains links to documentation. In includes documentation for the selected device, documentation for the IDE, and API references.



The *Help* menu has most of those links as well as links to kit and SDK documentation. The Help menu also has an item to check for updates to the installed SDKs.



## On the Web

Navigating to "[www.cypress.com](http://www.cypress.com) > Design Support > Community" will take you to the following site (the direct link is <https://community.cypress.com/welcome>):



Clicking on the *Wireless* icon will take you to the page as shown below. From this page, you will find links to pages that allow you to download ModusToolbox, search for answers, ask questions, etc.

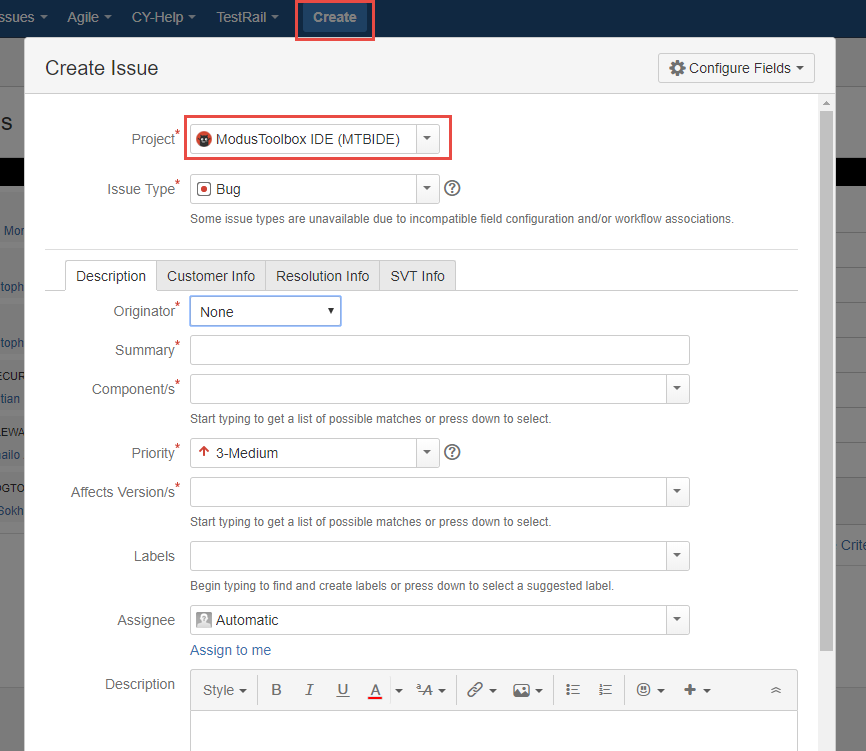


# Reporting Issues

If you are a Cypress employee and you find an issue in ModusToolbox (bug, missing or confusing documentation, enhancement request), please use a "JIRA" to report it:

[jira.cypress.com](http://jira.cypress.com/)

Click on Create to start submitting a JIRA. Use the project type of "ModustToolbox IDE" and then fill in as many details as you can to report the issue.



Non-Cypress employees can ask questions and report issues in the developer community.

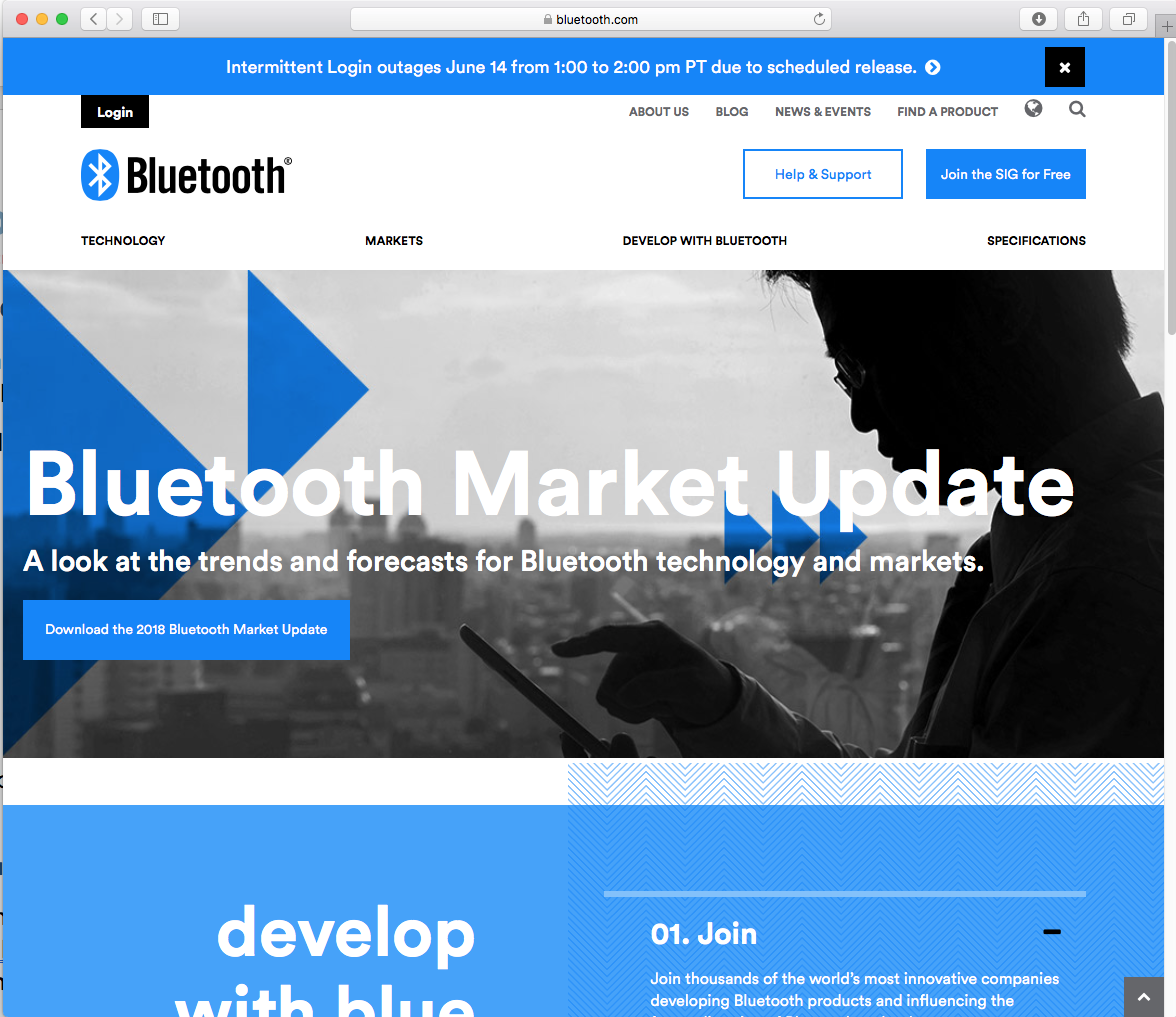
# Tour of Bluetooth

Bluetooth is a short-range wireless standard that runs on the 2.4 GHz ISM (Industrial, Scientific, and Medical) band modulation. It is controlled by the Bluetooth Special Interest Group (SIG).

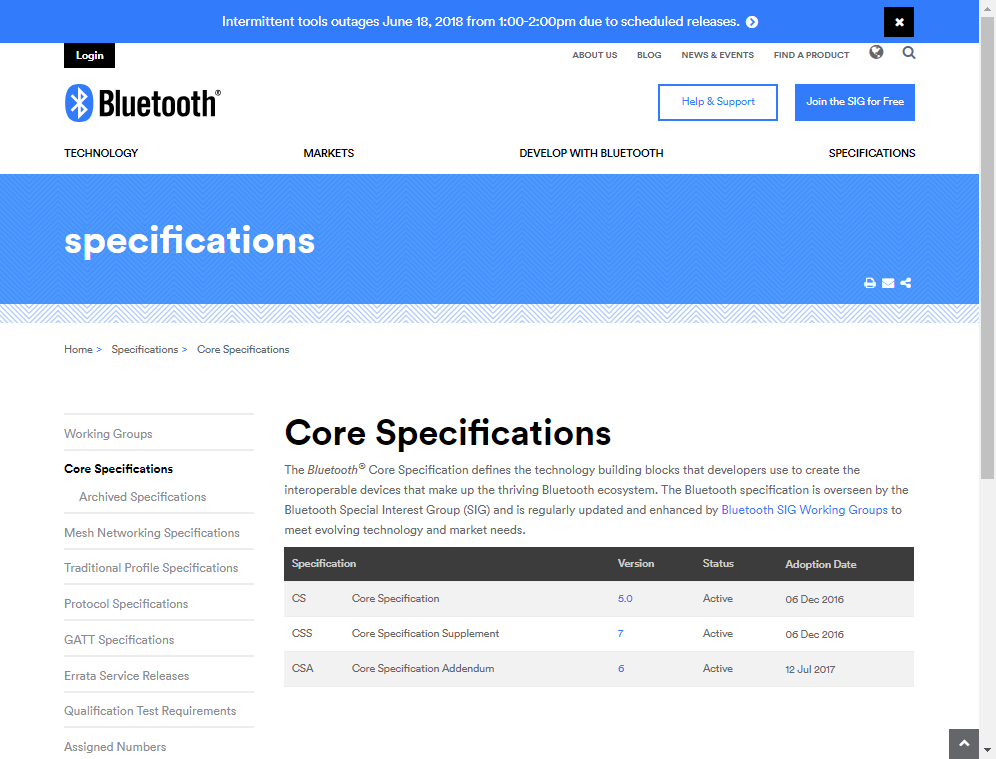
Discussions about Bluetooth are typically divided into *Classic* *Bluetooth* and *Bluetooth Low Energy*.

## The Bluetooth Special Interest Group (SIG)

The Bluetooth Special Interest Group is an industry consortium that owns the specifications for Bluetooth. All the Bluetooth documentation is available at [www.bluetooth.org](http://www.bluetooth.org). You can register for an account on that website.



The current Bluetooth Specification is Version 5.1 is a ~3000 page long document that can be downloaded from the Bluetooth SIG website at <https://www.bluetooth.com/specifications/bluetooth-core-specification>



## Classic Bluetooth

Classic Bluetooth uses 79 channels with a channel spacing of 1 MHz. It has three main speeds – Basic Rate (BR) and two Extended Data Rates (EDR). Each of these uses a different modulation scheme.

|  |  |  |
| --- | --- | --- |
| **Mode** | **Speed** | **Modulation** |
| Basic Rate | 1 Mbps | GFSK (Gaussian Frequency Shift Keying) |
| Extended Data Rate | 2 Mbps | π/4 DQPSK (Differential Quadrature Phase Shift Keying) |
| Extended Data Rate | 3 Mbps | 8DPSK (Octal Differential Phase Shift Keying) |

The range is dependent on the transmission power which is divided into four classes:

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Max Permitted Power** | | **Typical Range**  **(m)** |
| (mW) | (dBm) |
| 1 | 100 | 20 | 100 |
| 2 | 2.5 | 4 | 10 |
| 3 | 1 | 0 | 1 |
| 4 | 0.5 | -3 | 0.5 |

## Bluetooth Low Energy

Bluetooth Low Energy (BLE) uses 40 channels with a channel spacing of 2 MHz (and so it shares the same range of frequencies with Bluetooth Classic). It provides much lower power consumption than Classic Bluetooth. Lower power is not achieved by reducing range (i.e. transmission power) but rather by staying actively connected for short bursts and being idle most of the time. This requires devices to agree on a connection interval. This connection interval can be varied to trade off the frequency of data transmitted vs. power. Therefore, BLE is excellent for data that can be sent in occasional bursts such as sensor states (i.e. temperature, state of a door, state of a light, etc.) but is not good for continuous streaming of data such as audio. BLE typically transmits data up to 1 Mbps, but 2 Mbps can be achieved in Bluetooth version 5 with shorter range.

Another name for Bluetooth Low Energy is "Bluetooth Smart". Devices that support both Classic Bluetooth and BLE are sometimes called "Bluetooth Smart Ready".

## Bluetooth History

| **Bluetooth**  **Spec** | **Year** | **Major Features** |
| --- | --- | --- |
| 1.0 | 1999 | Initial standard. |
| 1.1 | 2002 | Many bug fixes.  Addition of RSSI and non-encrypted channels. |
| 1.2 | 2003 | Faster connection and discovery.  Adaptive Frequency Hopping (AFH)  Host Control Interface (HCI)  Addition of flow control and retransmission. |
| 2.0 + EDR | 2004 | Addition of EDR (up to 3 Mbps). |
| 2.1 + EDR | 2007 | Addition of Secure Simple Pairing (SPP) and enhanced security.  Extended Inquiry Response (EIR). |
| 3.0 + HS | 2009 | Addition of HS which uses Bluetooth for negotiation and establishment, then uses an 802.11 link for up to 24 Mbps. This is called Alternative MAC/PHY (AMP).  Addition of Enhanced Retransmission Mode (ERTM) and Streaming Mode (SM) for reliable and unreliable channels. |
| 4.0 + LE | 2010 | Addition of BLE.  Addition of Generic Attribute Profile (GATT).  Addition of Security Manager (SM) with AES encryption. |
| 4.1 | 2013 | Incremental software update. |
| 4.2 | 2014 | LE secure connections with data packet length extension.  Link Layer privacy.  Internet Protocol Support Profile (SPP) version 6. |
| 5 | 2016 | LE up to 2 Mbps for shorter range, or 4x range with lower data rate.  LE increased packet lengths to achieve 8x data broadcasting capacity. |

# Tour of Chips

|  |  |  |
| --- | --- | --- |
| **Device** | **Key Features** | **Notes** |
| CYW20706 | * Bluetooth BR, EDR and LE 5.x * ARM Cortex-M3 * 848 kB ROM * 352 kB RAM (data and patches) * 2 kB NVRAM | WICED Studio |
| CYW20719 | * Bluetooth BR, EDR and LE 5.x * 2 Mbps LE v5 * 96 MHz ARM Cortex-M4 * Single Precision FPU * 2 MB ROM * 1 MB On-Chip Flash * 512 kB RAM | WICED Studio |
| CYW20819 | * Bluetooth BR, EDR and LE 5.x * BR/EDR 2 Mbps and 3Mbps * LE 2Mbps * Ultra-low power * 96 MHz ARM Cortex-M4 * 1 MB ROM * 256 kB On-Chip Flash * 176 kB RAM | ModusToolbox |
| PSoC 4 BLE | * BLE 5.x * 48 MHz ARM Cortex-M0 * 256 kB On-Chip Flash * 32 kB RAM | PSoC Creator |
| PSoC 6 BLE | * BLE 5.x * 150 MHz ARM Cortex-M4 * 2 MB On-Chip Flash * 1 MB RAM | ModusToolbox  PSoC Creator |

This class covers only the WICED Bluetooth SoC devices, not the PSoC BLE devices.

The Cypress CYW20819 is an ultra-low power (ULP), highly integrated, and dual-mode Bluetooth wireless MCU. By leveraging the all-inclusive development platform ModusToolbox, it allows you to implement the industry’s smallest-footprint, lowest-power Bluetooth Low Energy (BLE) and dual mode Bluetooth applications quickly. CYW20819 is a Bluetooth 5.x compliant SoC with support for Bluetooth Basic Rate (BR), Enhanced Data Rate (EDR), and BLE.

The CYW20819 employs the highest level of integration to eliminate all critical external components, thereby minimizing the device's footprint and the costs associated with implementing Bluetooth solutions. A 96 MHz CM4 CPU coupled with 256 kB on-chip flash and 1 MB ROM for stack and profiles offers significant processing power and flash space to customers for their applications. CYW20819 is the optimal solution for a range of battery-powered single/dual mode Bluetooth internet of things applications such as home automation, HID, wearables, audio, asset tracking, and so on.

# Tour of Partners





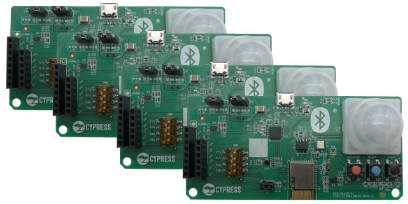
An IoT Selector Guide including partner modules available can be found in the Community at:

<https://community.cypress.com/docs/DOC-3021>

# Tour of Development Kits

## [Cypress CYW920819EVB-02](https://www.cypress.com/documentation/development-kitsboards/cyw920819evb-02-evaluation-kit)

* Bluetooth 5.x plus 2 Mbps LE from v5
* 96 MHz ARM Cortex-M4
* Integrated transceiver
* 1 MB ROM, 256 kB On-Chip Flash, 176 kB SRAM
* 1 User Button, 2 User LEDs
* USB JTAG Programmer/Debugger



## [Cypress CYBT-213043-MESH](https://www.cypress.com/documentation/development-kitsboards/cybt-213043-mesh-ez-bt-module-mesh-evaluation-kit)

* Bluetooth Mesh kit with 20819 module
* Each kit contains 4 boards to evaluate mesh networks
* 1 User Button, RGB LED, ambient light sensor, PIR motion sensor

## [Cypress CYW920706WCDEVAL](http://www.cypress.com/documentation/development-kitsboards/cyw920706wcdeval-evaluation-kit)

* Monolithic, Single-chip, Bluetooth 5.x + HS
* ARM Cortex-M3 processor
* Integrated transceiver
* 848 kB ROM, 352 kB SRAM (data and patches), 2 kB NVRAM, 512 kB External Serial Flash
* 1 User Button, 2 User LEDs
* USB JTAG Programmer/Debugger

## [Cypress CYW920719Q40EVB-01](http://www.cypress.com/documentation/development-kitsboards/cyw920719q40evb-01-evaluation-kit)

* Bluetooth 5.x plus 2 Mbps LE from v5
* 96 MHz ARM Cortex-M4
* Integrated transceiver
* 2 MB ROM, 1 MB On-Chip Flash, 512 kB SRAM
* 1 User Button, 2 User LEDs
* USB JTAG Programmer/Debugger

# Exercise(s)

* 1. Create a forum account

1. Go to <https://community.cypress.com/welcome>
2. Click "Log in" from the top right corner of the page and login to your Cypress account. If you do not have an account, you will need to create one first.
3. Once you are logged in, click the "Wireless" icon and then explore.
   1. Start ModusToolbox IDE and Explore the documentation
4. Open the ModusToolbox IDE.
5. Select the Documents tab in the lower-left panel.
6. Explore the different documents available such as the *ModusToolbox IDE Help*, *Quick Start Guide, User Guide*, *Eclipse IDE Survival Guide* and *WICED API Reference*

Questions to answer:

1. Where is the WICED API documentation for the PWM located?
   1. Download the Bluetooth Spec Version 5.1

The spec can be found at: [www.bluetooth.org](http://www.bluetooth.org)

Questions to Answer:

1. What are the three levels of hierarchy used for organizing the spec?
2. On what page does the Attribute protocol specification start?