# App Inventor + IoT: LED Blink with LinkIt 7697 (Bluetooth version)



Level: advanced

This tutorial will help you get started with App Inventor + IoT, using LED of LinkIt 7697 (Arduino compatible) button and Google Speech recognition.

• source .ino / source .aia

#### **Hardware**

<u>Linklt 7697</u> is an Arduino compatible dev board with Wi-Fi / BLE. You can use it to interface with App Inventor through its BLE communication.

In this project, we are going to control this LED with App Inventor. Here are the components we need to build this project:

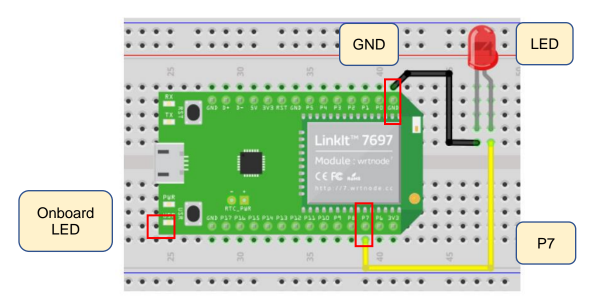
- Linklt 7697 dev board, 1
- \*breadboard, 1
- \*wires, 2
- \*5mm LED (any color), 1

Except for the LinkIt board, other components with \* are optional since LinkIt has an onboard LED.

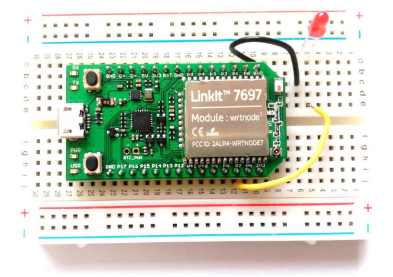
Notice: Almost every Arduino board has an onboard LED connected to D13 in case you are accessible to an external LED and still able to test. However, Linklt 7697's onboard LED is D7.

Please use one wire to connect the LED's longer pin to the LinkIt 7697's D7 pin. And another wire to connect the LED's shorter pin to

LinkIt 7697's GND pin. There are three GND pins on the LinkIt 7697, you can choose any one of them. Our finished circuit should look like this:

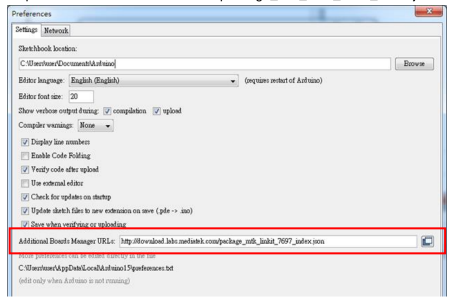


Take a look of the physical photo of our project:



# **Arduino IDE Setup**

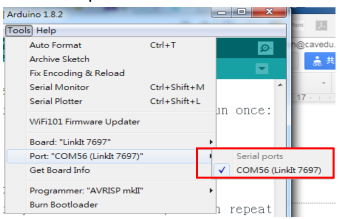
- 1. First, get <u>Arduino IDE 1.8.x</u> version(http://arduino.cc), download the .zip file, unzip and click arduino.exe to open the IDE.
- 2. From **File/ Preference** menu, enter the link below to Additional Boards Manager URLs field:
  - http://download.labs.mediatek.com/package\_mtk\_linkit\_7697\_index.json



 Open Tools/ Board/ Board Manager, then search for "7697" and install the latest version of 7697 SDK.

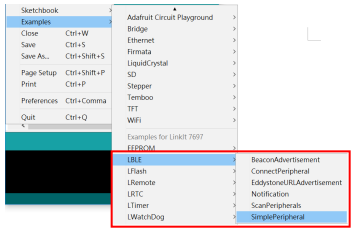


 Download and install the CP2102N driver(Windows / MAC/OSX), then check the COM port in your Device manager. Look for "Silicon Labs CP210 USB to UART Bridge(COMXX)", this is the COM port number of your LinkIt 7697. 5. For MAC users, it should be something like "/dev/tty.usbserialXXX..." and forWindows users, please check the picture below:



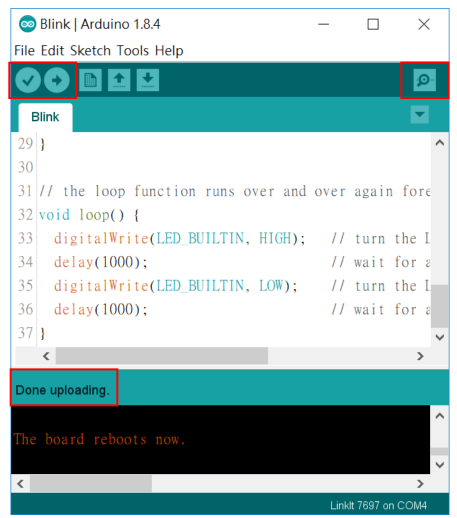
#### Get the BLE address of Linklt 7697

 For safety reasons, not every board is marked with its Bluetooth address on the board (Arduino 101 is an exception). In Arduino IDE, first set the board to "Linklt 7697" then open example "SimplePeripheral" from File/Examples/LBLE menu.

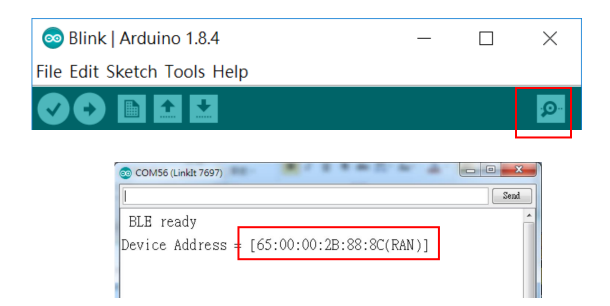


- Set the Board from Tools/ Board menu to "Linklt 7697" and set COM port from Tools/ COM port to what you've discovered in Device Manager.
- 3. Connect the LinkIt 7697 to your computer with a micro-USB cable.
- 4. Press the "Upload" right-arrow button, this will compile and

upload the Arduino sketch in Arduino IDE to your Linklt 7697. Please make sure you see the "done uploading" message in the console below.



5. Click the magnifier icon at the up-right corner of Arduino IDE, you should see a message in the pop-up window. The [XX:XX:XX:XX:XX] 12-digit string is the Bluetooth address of your Linklt 7697. We have to modify the addr variable value of your Al2 project. Later we will use the same .ino file to receive commands from App Inventor.



## **App Inventor**

The purpose of this project is to control the LED on the LinkIt 7697 dev board with App Inventor, through BLE communication. The trick here is to toggle the digital pin on/off with two buttons. There are many other components in Al2, you can also use them with the same concept. That's why we put a **SpeechRecognizer** component here. You can easily change the trigger from buttons to speech without modifying the Arduino code.

Now log in to your App Inventor account and create a new project.

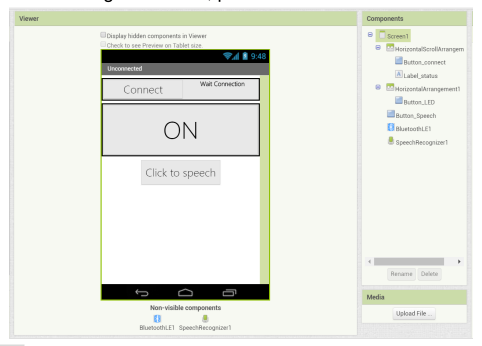
# Designer

- 1. The most used components in this project are buttons (to trigger actions) and labels (to show related messages).
- 2. We need to import the BLE extension from this URL:
  - <a href="http://iot.appinventor.mit.edu/assets/com.bbc.micro:bit.profile.aix">http://iot.appinventor.mit.edu/assets/com.bbc.micro:bit.profile.aix</a>
  - then add it to the project by dragging it into the Viewer.
- 3. Add a button to send out Bluetooth message to turn the LED on and off, rename it to "Button\_LED"
- 4. Add a button to start SpeechRecognizer, rename it to

#### "Button\_Speech".

5. Add a **SpeechRecognizer** from the **Media** drawer.

After some adjusting, your designer should look similar to this. It doesn't have to be exactly the same. Feel free to modify the component's background color, position and text size.



#### **Blocks**

Let's take a look at our blocks step by step:

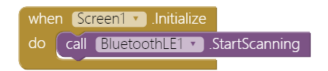
#### 1. Variable for Bluetooth address

Please replace the value with what you received from Arduino's Serial Monitor.



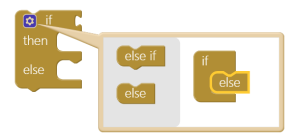
#### 2. Initialize and connect

In **Screen1.Initialize** event, we ask **BluetoothLE** component to scan for BLE devices nearby (**BluetoothLE1.StartScanning**).

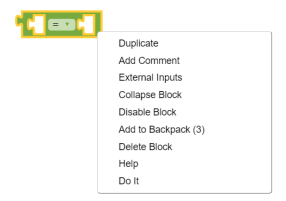


3. Button to connect and disconnect from Bluetooth device

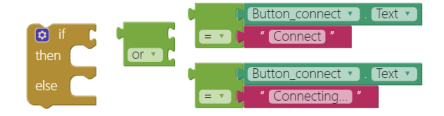
In **Button\_connect.Click** event, we are going to connect or disconnect from Bluetooth device depending on the button text. First, add an **if** condition, then click its blue gear to add an **else**.



Add an **or** command from logic block, then right-click it and select "**External Inputs**". This will make it into more rectangular shape with input on the right hand side.



Now we want to check whether the **Button\_connect.Text** status is "**Connect**" OR "**Connecting...**", this is how App Inventor decide to connect or disconnect Bluetooth connection with Linklt 7697. please combine these blocks.



Good! When the **Button\_connect**'s text is **"Connect"** OR **"Connecting...**", we will connect to the specified Bluetooth device (**BluetoothLE1.ConnectwithAddress**), which is our

LinkIt 7697. If not, then disconnect (**BluetoothLE1.Disconnect**) and show message on Button\_connect.

```
then call BluetoothLE1 v. Connect v. Text v

set Button_connect v. Text v

call BluetoothLE1 v. ConnectWithAddress
address get global addr v

set Button_connect v. Text v to ( " Connecting... "

call BluetoothLE1 v. Disconnect
set Button_connect v. Text v to ( " Connecting... "
```

Put everything into **Button\_connect.Click** event, and finish like this:

```
when Button_connect .Click
do 🔯 if
                             Button_connect •
                                Connect
              or 🔻
                              Button_connect 🔻
                                               Text ▼
                               " Connecting...
           call BluetoothLE1 - ConnectWithAddress
                                          address
                                                    get global addr 🔻
           set Button_connect ▼
                                 Text ▼
                                                 Connecting...
           call BluetoothLE1 .Disconnect
                                                " Connect
```

#### 4. BLE Connect

When connected successfully (**BluetoothLE.Connected** event), we will see related messages on several components. This also enables **Button\_LED** to be clicked by the user..

```
when BluetoothLE1 v. Connected

do set Screen1 v. Title v to ( "Connected "

set Button_connect v. Text v to ( "Disconnect "

set Label_status v. Text v to ( " " "

set Button_LED v. Enabled v to ( true v)
```

## 5. Button\_LED touch down to turn on the LED

We want to send specific commands through Bluetooth to LinkIt

7697 and the easiest way is with a button. The command here can be anything, like an integer (23), a character ('t'), etc. But, we must tell LinkIt 7697 what will come from App Inventor. It will perform corresponding actions according to what it has received. You can create as many as commands you like, just make sure they are matched with each other (App Inventor and Arduino sketch).

When **Button\_LED** is touched(**Button\_LED.TouchDown** event), first we show a related message and send out a number 1 by **BluetoothLE.WriteIntValue** method. Notice that the **service\_uuid** and **characteristic\_uuid** must be identical with what is in the Arduino sketch. LinkIt 7697 will turn on the LED by putting its digital pin #7 to HIGH voltage level.

#### 6. Button close to turn off the LED

We are doing almost exactly the same thing here, except sending out the number **0** instead of **1** when you move your finger away from the button (**Button\_LED.TouchUp** event). Then Linklt 7697 will turn off the LED by putting its digital pin #7 to LOW voltage level.

```
when Button_LED v .TouchUp

do set Label_status v . Text v to ( "OFF "

call BluetoothLE1 v .WriteIntValue

service_uuid ( "19B10010-E8F2-537E-4F6C-D104768A1214 "

characteristic_uuid ( "19B10011-E8F2-537E-4F6C-D104768A1214 "

value 0

offset U
```

#### 7. Click to start recognizing speech

**SpeechRecognizer** will be ready for voice input once **Button\_Speech** is clicked. Your screen will show a Google microphone icon, then you can give the commands "**light on**" and "**light off**".

```
when Button_Speech v .Click
do call SpeechRecognizer1 v .GetText
```

In SpeechRecognizer.AfterGettingText event, we check whether the processed result by Google matches with what we set: "light on" and "light off". If it says "light on", then send out a number 1 by BluetoothLE.WriteIntValue method; and if it say "light off" then send out number 0.

So, we just changed the trigger of App Inventor here, LinkIt 7697 is still waiting for 0/1 to toggle its pin. You can extend the same idea to other trigger events like an orientation sensor or an incoming phone call (**PhoneCall.PhoneCallStarted** event).

```
when SpeechRecognizer1 . AfterGettingText
result
   set Screen1 ▼
     🔯 if
            call BluetoothLE1 •
                                                   19B10010-E8F2-537E-4F6C-D104768A1214
                                 service uuid
                                                  " (19B10011-E8F2-537E-4F6C-D104768A1214)
                            characteristic_uuid
                                        value
                                                0
                                        offset
     🔯 if
                  get result ▼
           call BluetoothLE1 •
                                 service_uuid
                                                   19B10010-E8F2-537E-4F6C-D104768A1214
                            characteristic uuid
                                                   19B10011-E8F2-537E-4F6C-D104768A1214
                                        value
                                                0
                                        offset
```

#### 8. Disconnect

You can disconnect by clicking the **Button\_connect** or press the USS button (D6) of LinkIt 7697. This will reset the app to its initial state to wait for next connect request.

```
when [BluetoothLE] * Disconnected

do set Screeni * (Title * to | * Unconnected *

set [abelisatus * Fext * to | * Wah Connection *

set [Button_LED * Enabled * to | false *
```

### Arduino code

Please download from <a href="here">here</a> and upload to your Linklt 7697.

## Have Fun!

# **Tips**

Make sure your LinkIt 7697 is running correctly as a BLE peripheral. When you open your app and click **Connect** button, you should see the ON/OFF buttons are ready to be clicked. Just click the ON button to turn on the light and the OFF button to turn it off. And click Button Speech to say "**light on**" and "**light off**" to do the same thing.

# **Brainstorming**

- 1. Use App Inventor's **OrientationSensor** component to turn on/off the LED.
- 2. Add one more button to trigger another LED on LinkIt 7697 (hint: add more cases in Arduino sketch!)
- 3. Use a bigger LED (or relay module) with the help of a breadboard.