

# LSM100A SDK

## Quick Start Guide

Rev 1.1

SEONG JI

JAN. 28. 2022

### Contents

<b>1. SDK DOWNLOAD .....</b>	<b>3</b>
1.1 SDK GITHUB URL.....	3
1.2 DOWNLOAD USING GITHUB WEBSITE.....	3
1.3 DOWNLOAD USING GIT BASH .....	4
1.4 DOWNLOAD USING GITHUB DESKTOP.....	5
<b>2. ARCHITECTURE OF THE SDK.....</b>	<b>7</b>
2.1 DOCUMENT.....	7
2.2 DRIVERS.....	7
2.3 MIDDLEWARES.....	7
2.4 PROJECTS.....	8
2.5 UTILITIES .....	8
<b>3. SDK BUILD USING STM32CUBEIDE .....</b>	<b>9</b>
3.1 IMPORT SDK.....	9
3.2 BUILD SDK.....	12
3.3 API MODE .....	13

## History

Date	Contents	Version	
2021-12-21	Create	V1.0	
2022-01-28	Update sample SDK	V1.1	

# 1. SDK Download

## 1.1 SDK Github URL

[https://github.com/SeongJiIoT/LSM100A\\_SDK.git](https://github.com/SeongJiIoT/LSM100A_SDK.git)

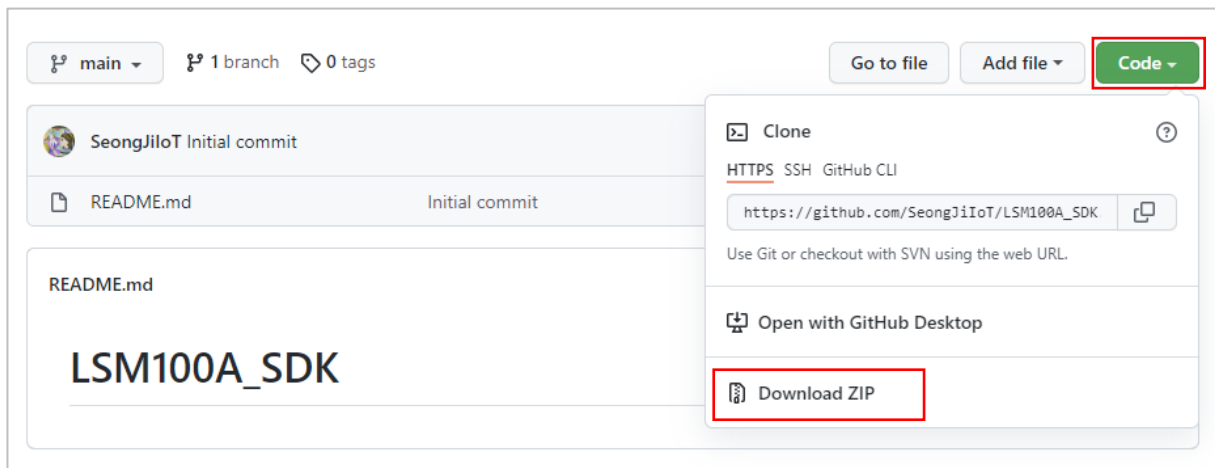
Please choose one of the three download solutions below and follow it

- Download using github website
- Download using git bash
- Download using github desktop

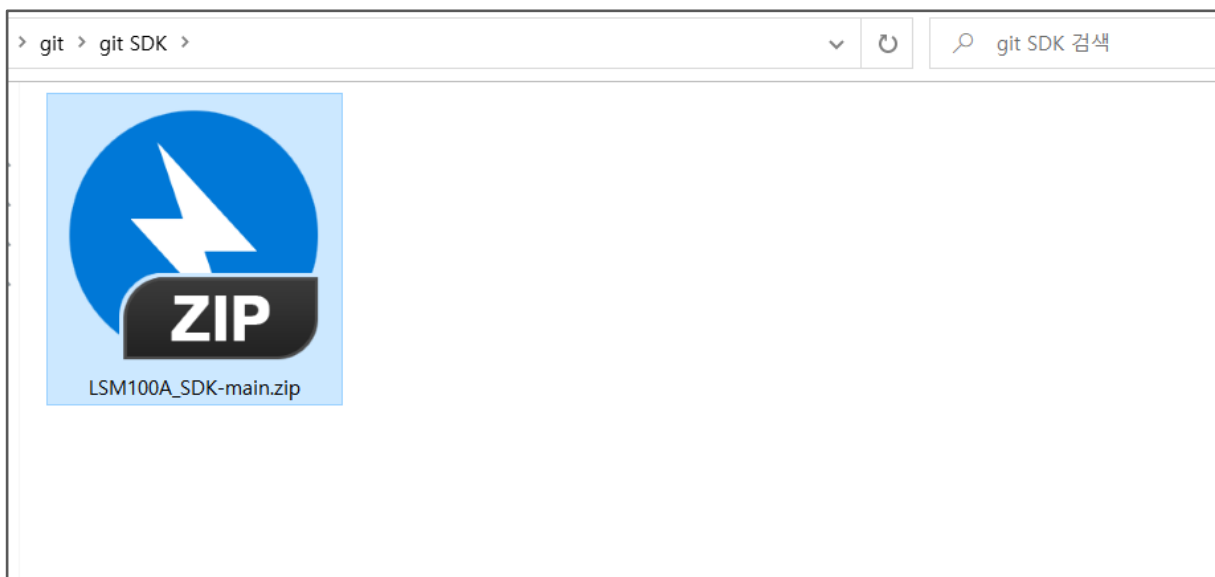
## 1.2 Download using github website

1) Access the website using the Github URL

- Code -> Download ZIP click



2) Unzip the downloaded .zip file and use it



### 1.3 Download using git bash

Git bash download link: <https://www.git-scm.com/download/win>

1) Run git bash program

- Access the folder where you want to download the SDK using bash

2) Enter command

- Enter **git clone** [https://github.com/SeongJiloT/LSM100A\\_SDK.git](https://github.com/SeongJiloT/LSM100A_SDK.git) in bash window

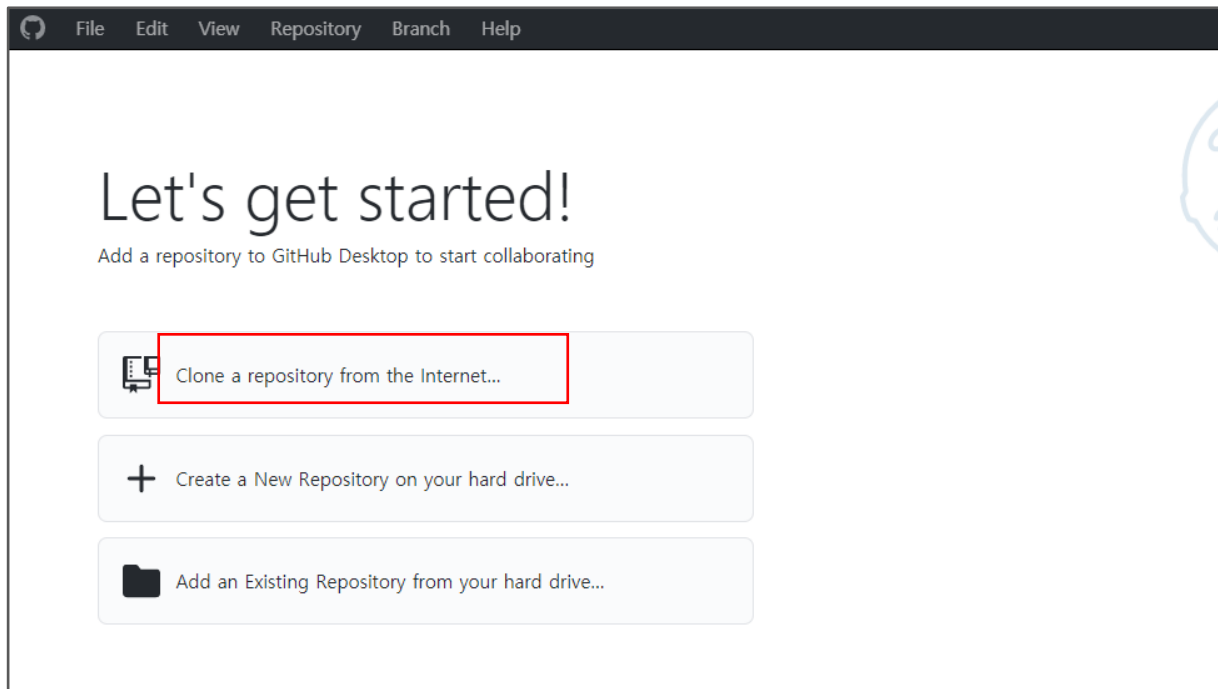
3) Download check

## 1.4 Download using github desktop

Github desktop download link: <https://desktop.github.com/>

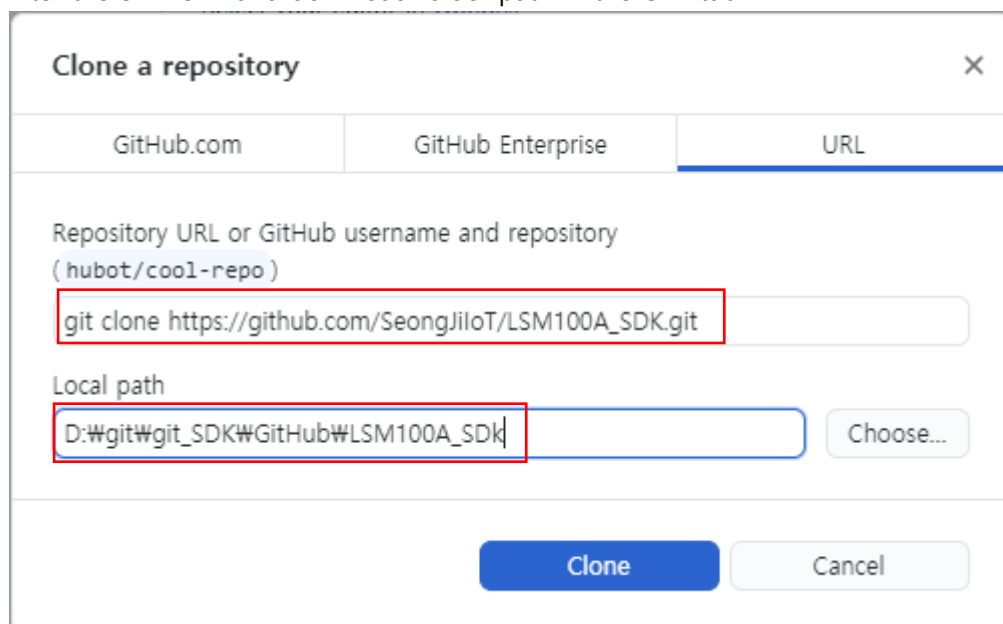
1) Run gethub desktop

- Clone a repository from the internet... click



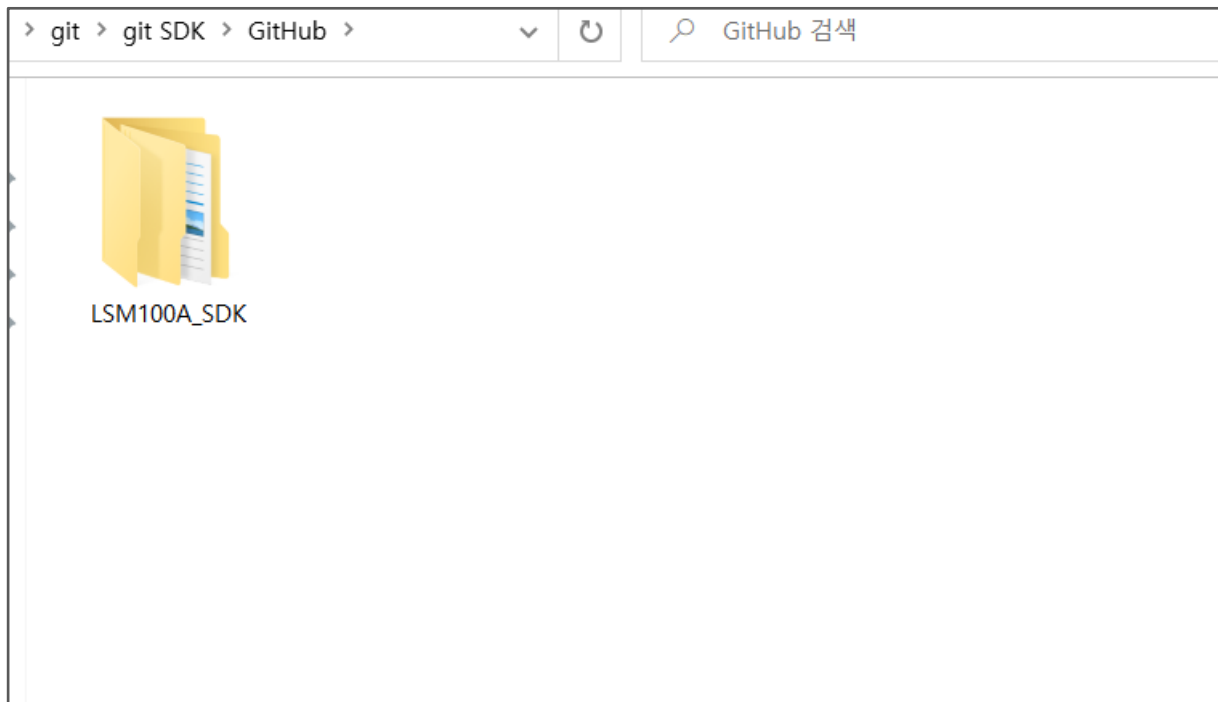
2) Enter URL

- Enter the SDK URL and download folder path in the URL tab








### 3) Download check

- Check Downloads in "Download folder path\GitHub"



## 2. Architecture of the SDK

 Document
 Drivers
 Middlewares
 Projects/NUCLEO-WL55CC/Applicati...
 Utilities

### 2.1 Document

Documentation provided by Seongji

- Certification
  - **CE, LoRa, Sigfox Certificates**
- User Manual
  - **[SEONGJI]\_LSM100A\_UserManual.pdf**
- SDK quick guide
  - **[SEONGJI]\_LSM100A\_SDK\_Quick\_start\_guide.pdf**
- FW download guide
  - **[SEONGJI]\_LSM100A\_FW\_Download\_Guide.pdf**
- HW datasheet
  - **DS\_LSM100A\_R00(PRELIMINARY)\_211110.pdf**
- CLI Command Interface manual
  - **[SEONGJI]\_LSM100A\_LoRa\_CLI\_Command\_Interface\_Manual.pdf**
  - **[SEONGJI]\_LSM100A\_Sigfox\_CLI\_Command\_Interface\_Manual.pdf**
- API manual
  - **[SEONGJI]\_LSM100A\_LoRa\_API\_Mode\_Manual.pdf**
  - **[SEONGJI]\_LSM100A\_Sigfox\_API\_Mode\_Manual.pdf**

### 2.2 Drivers

System driver provided by ST

### 2.3 Middlewares

3rd Party software provided by ST

## 2.4 Projects

Application Source Path

NUCLEO-WL55CC/Applications/LoRaWAN\_Sigfox/LSM100A

- Core
- LoRaWAN
- Sigfox

## 2.5 Utilities

PC program

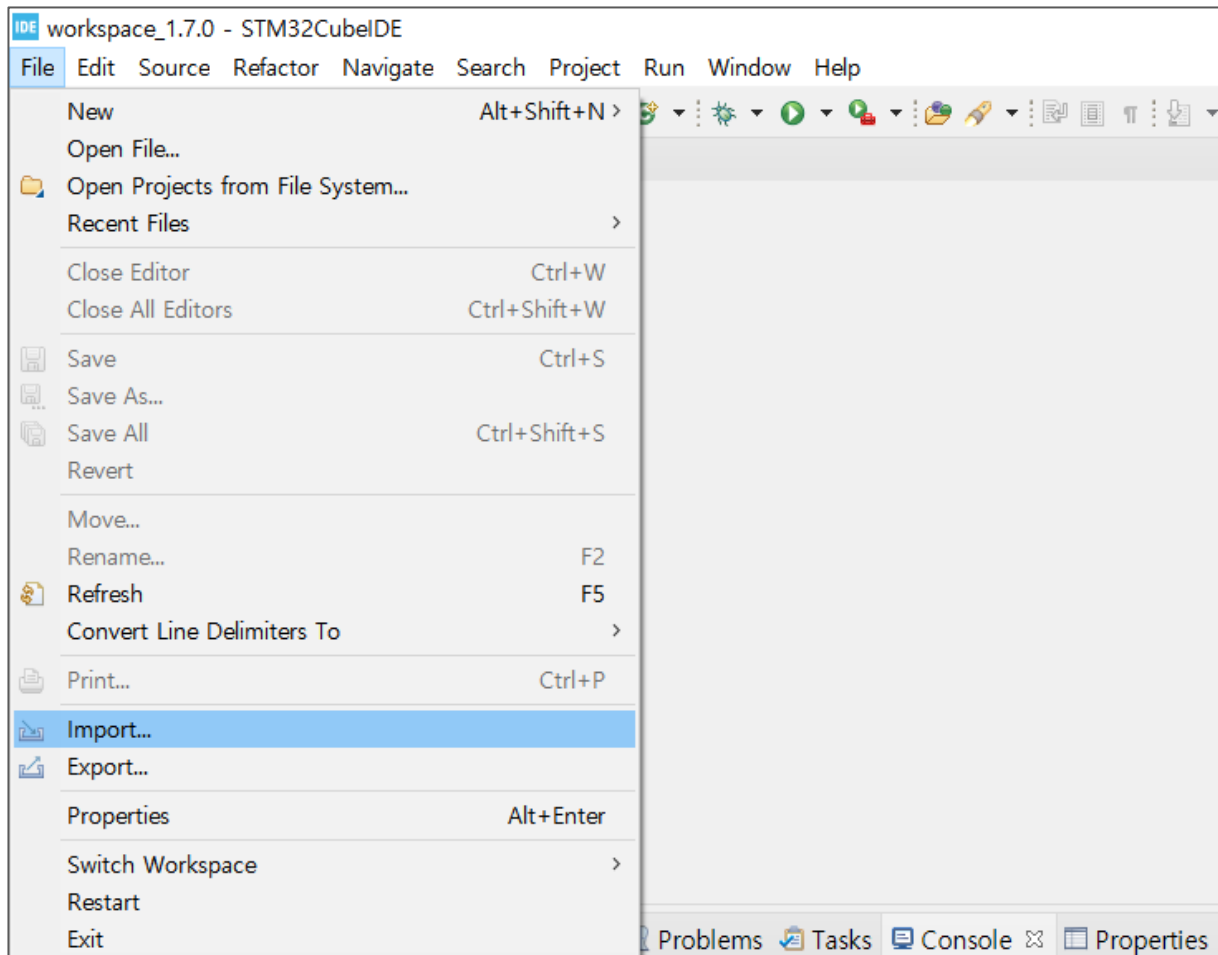
- AT Command GUI for LoRa
- AT Command GUI for Sigfox



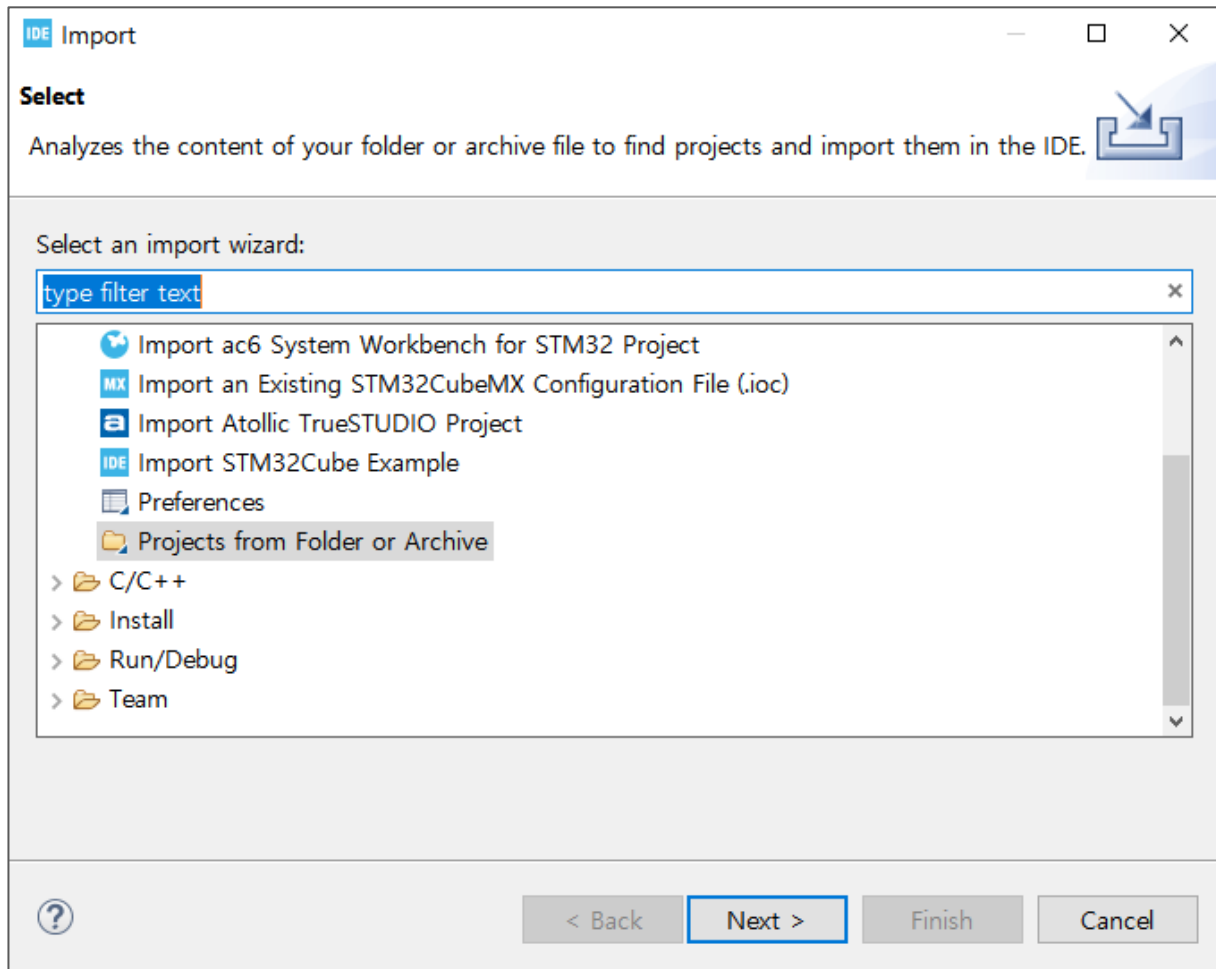
## 3. SDK Build using STM32CubeIDE

### 3.1 Import SDK

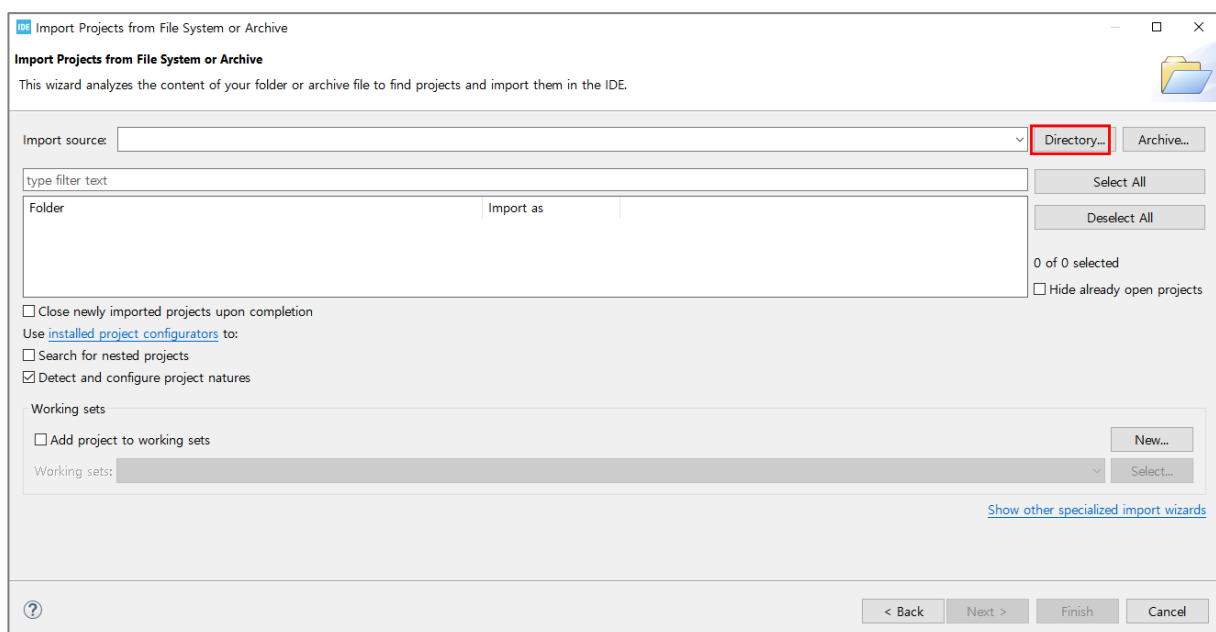
1) After running STM32CubeIDE, import SDK on File manu.

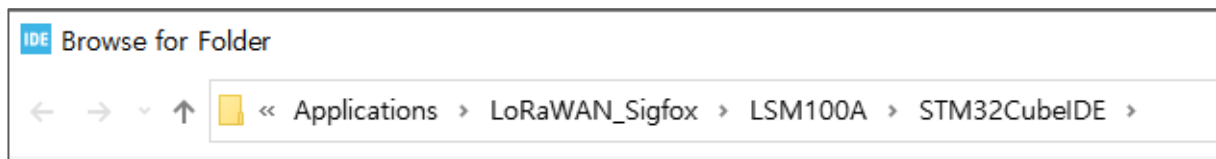


2) Select "Projects from Folder or Archive" and then click next

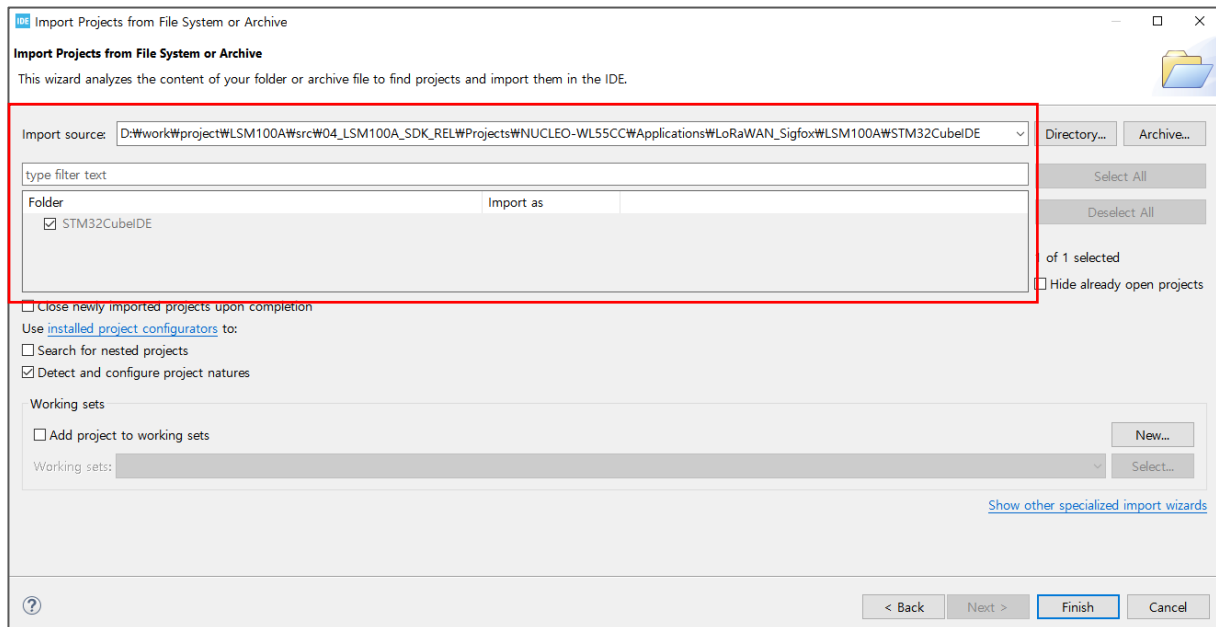


3) Open Directory and then select project folder



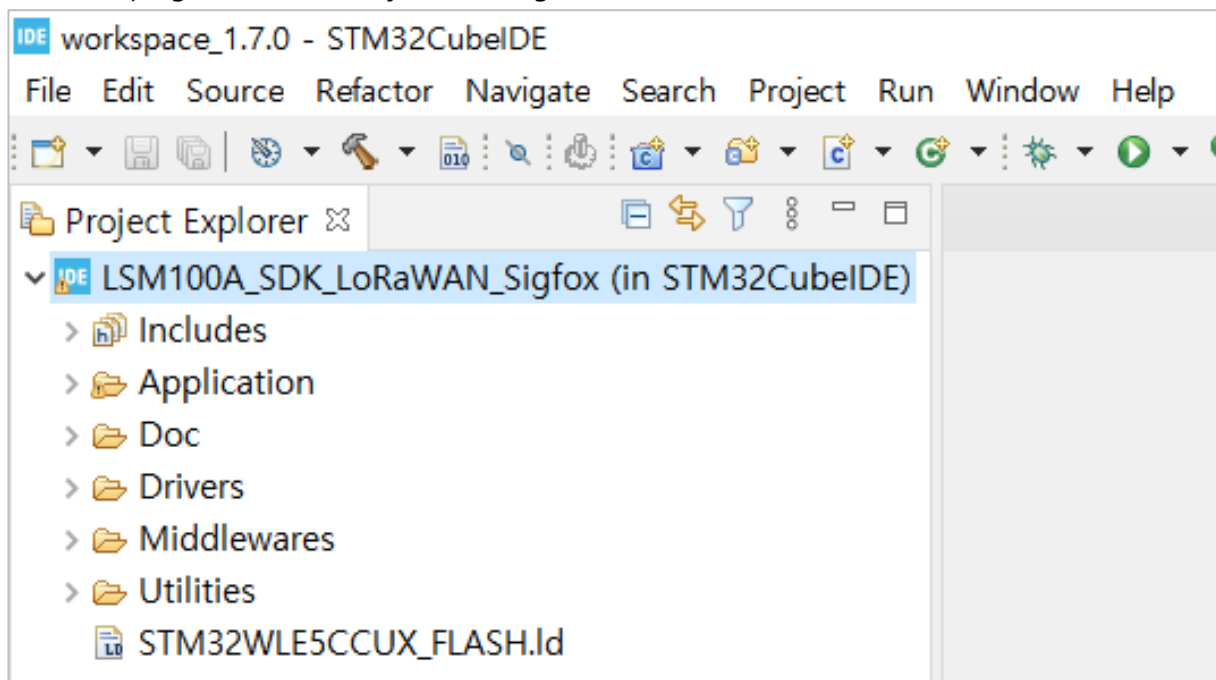


4) Click Finish button



5) After import, project is created in the left Project Explorer tab.

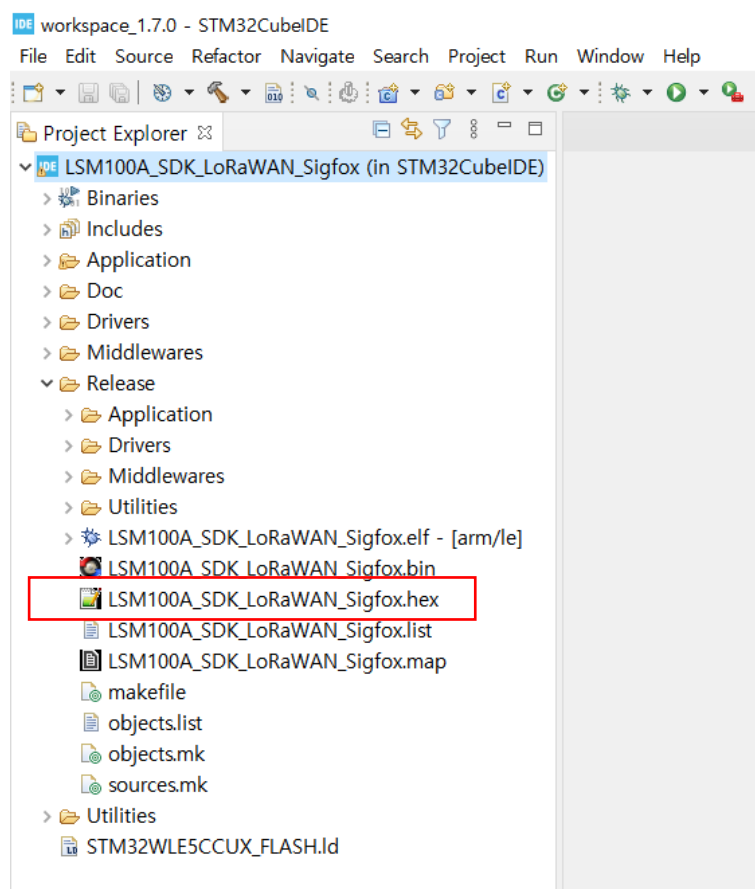
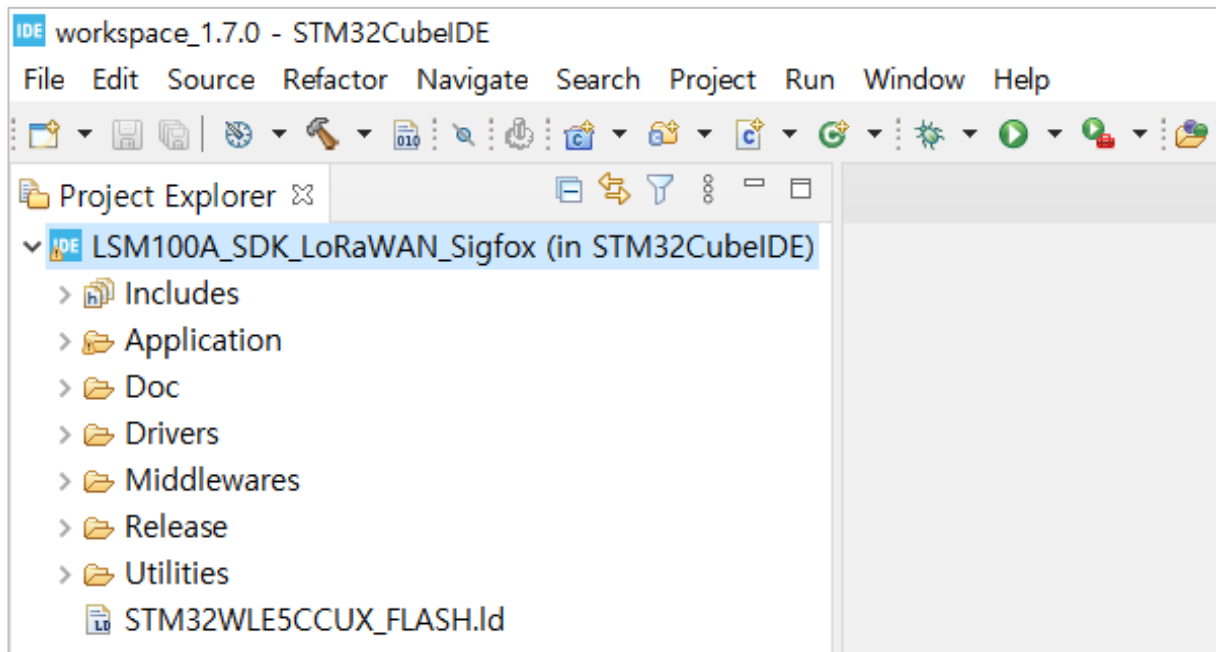
The program name is subject to change.



## 3.2 Build SDK

Run Build All from the Project menu.

After the build is completed, a hex file is created in the Release folder.



### 3.3 API Mode

Only the unit functions for transmit and receive are executed LoRaWAN or Sigfox protocol

1) Set API Mode

Can be modified to enable API mode in sys\_app.h file.

```
#define FEATURE_LORA_API_MODE
#define FEATURE_SIGFOX_API_MODE
```

2) Set Sigfox Rx, Tx Mode

Sigfox API Mode is supported to TX and RX test.

Can be modified to enable SIGFOX\_MODE in sgfx\_app.c file.

Only one of TX and RX modes can be used.

```
#define SIGFOX_MODE    SIGFOX_TX
//#define SIGFOX_MODE    SIGFOX_RX
```

3) API Manual

The API manual is located in LSM100A\_SDK\Document

- [SEONGJI]\_LSM100A\_Sigfox\_API\_manual.pdf
- [SEONGJI]\_LSM100A\_LoRa\_API\_manual.pdf