# LSM1x0A SDK Quick Start Guide

**Rev 1.2** 

# **SJIT**

January. 18. 2024

### Contents

1. SDK DOWNLOAD	3
1. 3DR DOWNLOAD	, J
1.1 SDK GITHUB URL	
1.2 Download using github website	3
1.3 DOWNLOAD USING GIT BASH	4
1.4 Download using github desktop	5
2. ADGUITEGTURE OF THE CRY	_
2. ARCHITECTURE OF THE SDK	
2.1 Document	7
2.2 Drivers	7
2.3 MIDDLEWARES	7
2.4 Projects	8
2.5 UTILITIES	8
3. SDK BUILD USING STM32CUBEIDE	
3. SDK BUILD USING STM32CUBEIDE	9
3.1 IMPORT SDK	
3.2 Build SDK	12
2.2 ADI More	12

# History

Date	Contents	Version	
2021-12-21	Create	V1.0	
2022-01-28	Update sample SDK	V1.1	
2024-01-18	Change company name	V1.2	

# 1. SDK Download

### 1.1 SDK Github URL

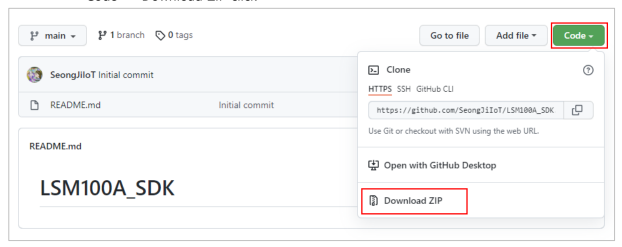
https://github.com/Support-SJI/LSM100A/tree/main https://github.com/Support-SJI/LSM110A/tree/main

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

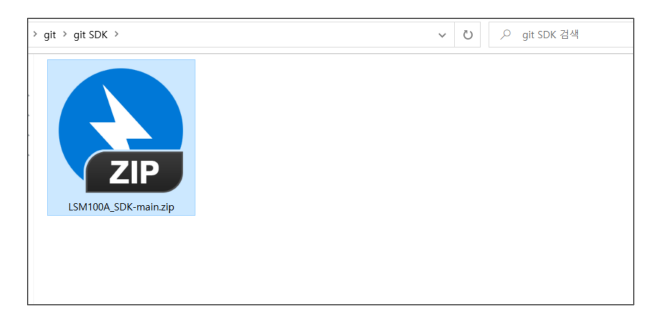
- Download using github website
- Download using git bash
- Download using github desktop

# 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

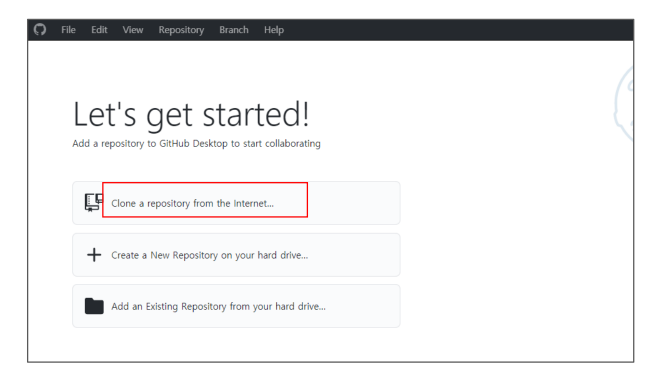
Git bash download link: https://www.git-scm.com/download/win

- 1) Run git bash program
  - Access the folder where you want to download the SDK using bash
- 2) Enter command
  - LSM100A: Enter **git clone** <a href="https://github.com/SeongJiloT/LSM100A\_SDK.git">https://github.com/SeongJiloT/LSM100A\_SDK.git</a> in bash window
  - Enter **git clone** https://github.com/SeongJiloT/LSM110A\_SDK.git in bash window
- 3) Download check

## 1.4 Download using github desktop

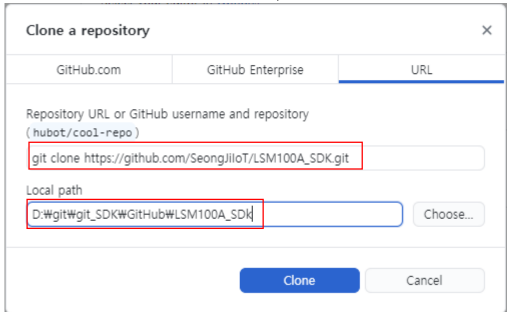
Github desktop download link: <a href="https://desktop.github.com/">https://desktop.github.com/</a>

- 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

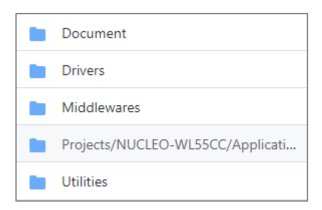


# 3) Download check

 $\bullet \ \mathsf{Check} \ \mathsf{Downloads} \ \mathsf{in} \ "\mathsf{Download} \ \mathsf{folder} \ \mathsf{path} \\ \mathsf{\#} \\ \mathsf{GitHub}"$ 



# 2. Architecture of the SDK



### 2.1 Document

Documentation provided by SJI

- Certification
- · CE, LoRa, Sigfox Certificates
- User Manual
- · [SJIT] \_LSM1x0A\_UserManual.pdf
- SDK quick guide
- · [SJIT]\_LSM1x0A\_SDK\_Quick\_start\_guide.pdf
- FW download guide
- · [SJIT]\_LSM1x0A\_FW\_Download\_Guide.pdf
- HW datasheet
  - · DS\_LSM1x0A\_RXX(PRELIMINARY)\_(Date).pdf
  - CLI Command Interface manual
  - · [SJIT]\_LSM1x0A\_LoRa\_CLI\_Command\_Interface\_Manual.pdf
  - · [SJIT]\_LSM1x0A\_Sigfox\_CLI\_Command\_Interface\_Manual.pdf
  - API manual
  - · [SJIT]\_LSM1x0A\_LoRa\_API\_Mode\_Manual.pdf
  - $\cdot \\ [SJIT]\_LSM1x0A\_Sigfox\_API\_Mode\_Manual.pdf$

### 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

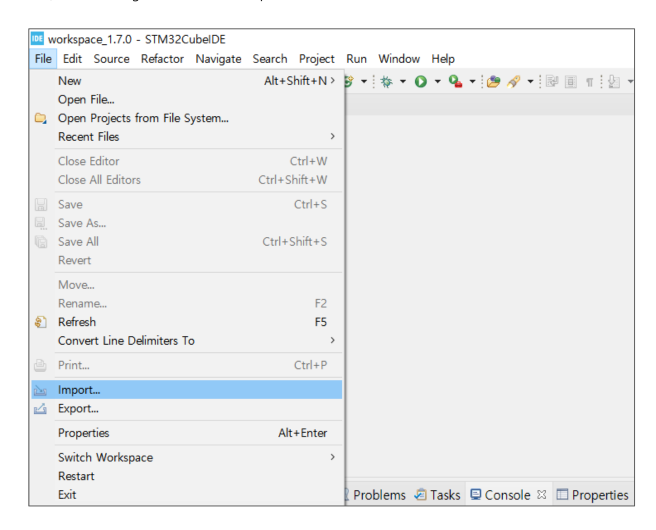
PC program

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

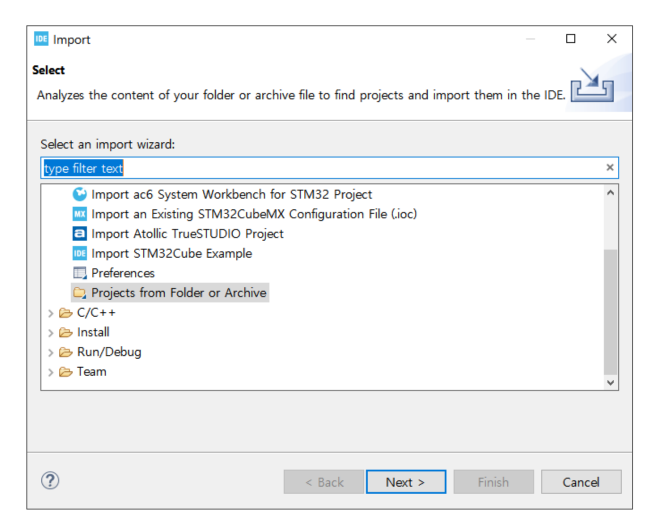
# 3. SDK Build using STM32CubeIDE

### 3.1 Import SDK

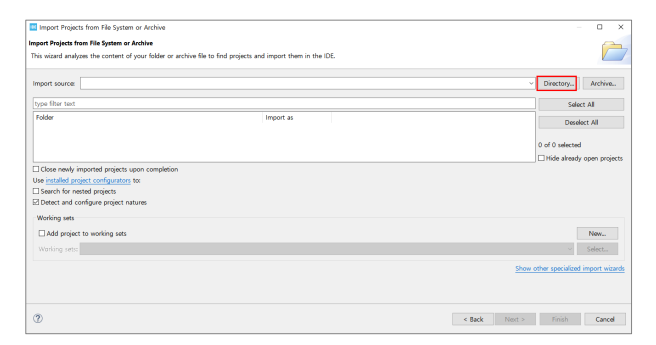
1) After running STM32CubeIDE, import SDK on File manu.



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

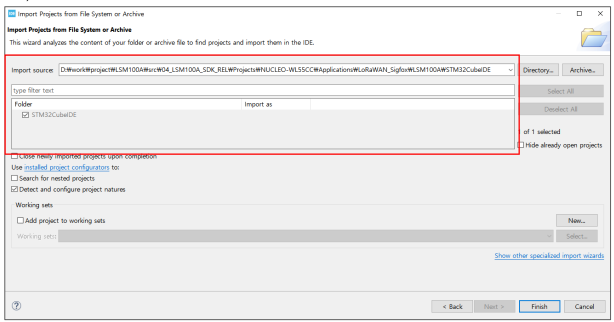


3) Open Directory and then select project folder

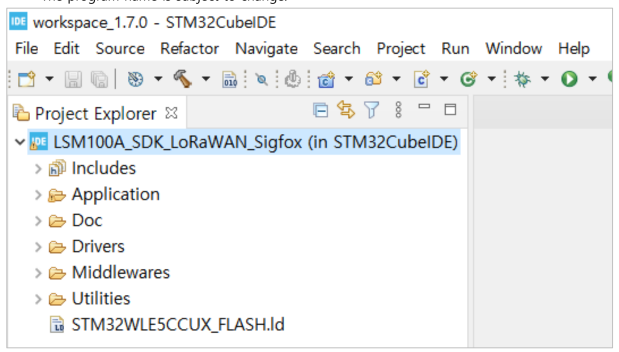




### 4) Click Finish button



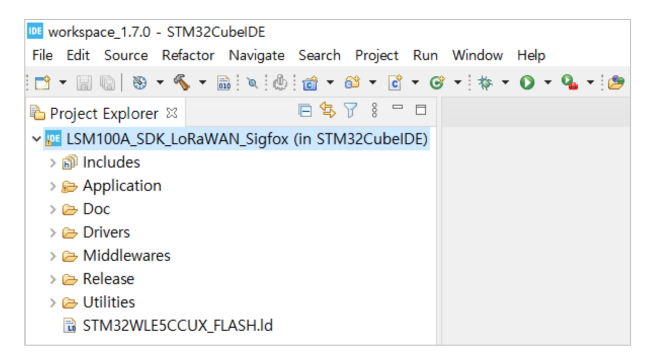
5) After import, project is created in the left Project Explorer tab. The program name is subject to change.

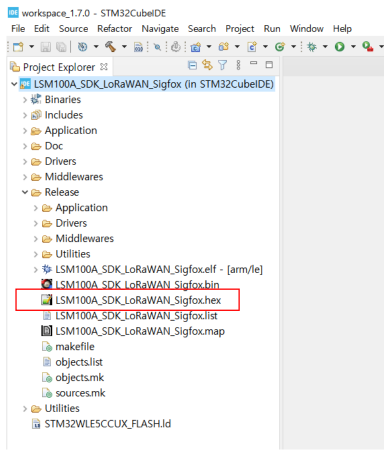


### 3.2 Build SDK

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

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