1、安装 vscode/Install vscode

5.1 下载地址/Download Addr Visual Studio Code - Code Editing. Redefined



选/Select deb ARM。

5.2 安装/Install

sudo dpkg -i code_1.67.2-1652811604_armhf.deb

2、Libusb

```
tar xvjf libusb-1.0.24.tar.bz2
cd libusb-1.0.24/
sudo ./configure --build=arm-linux --disable-udev
sudo make
sudo make install
```

3、SDK

7.1 Extensions->搜索/Search CMake Tools ->Install 搜索/Search C/C++ Extension Pack ->Install



7.2 安装/Install CMake

sudo apt install cmake

- 7.3 启动/Run VsCode, 打开/Open github-SDK/DllTest
- 7.4 Select Active Kit

O CMake: [Debug]: Ready % [GCC 10.2.1 arm-linux-gnueabihf]

7.5 选择/Select->CMakeLists.txt, 右键/Mouse Right Click-> Configure All Projects

\sim dlltest	다 다 라 🗗 М СМа	keLists.txt
M CMakeList.txt:		
🕒 DllTest.c	Open to the Side	Ctrl+Enter
C DllTest.h	Open Containing Folder	Alt+Ctrl+R
	Open With	
	Open in Integrated Terminal	
	open in integrated reminar	
	Select for Compare	
	Open Timeline	
	Cut	Ctrl+X
	Сору	Ctrl+C
	Copy Path	Alt+Ctrl+C
	Copy Relative Path	Alt+Ctrl+Shift+C
	Rename	F2
	Delete	Del
	Build All Projects	
	Clean All Projects	
	Clean Rebuild All Projects	
	Clean Reconfigure All Projecto	
> OUTLINE	Glean Reconfigure All Projects	
> TIMELINE	Configure All Projects	

7.6 Build

7.7 sudo ./DllTest

4、安装/Install Qt

sudo apt install cmake sudo apt-get install qtbase5-dev qtchooser sudo apt-get install qt5-qmake qtbase5-dev-tools sudo apt-get install qtcreator sudo apt-get install qtdeclarative5-dev

5、运行/Run DllTestQt

9.1 启动/Run Qt, Open the Project->"./github-SDK/DllTestQt/CMakeLists.txt" 9.2 Build,完成后运行/Run