**Bug Report:** caosh2022@shanghaitech.edu.cn. Songhui Cao is responsible for maintaining this guide and Longan development kit for CA1 until 30 June, 2024.

## **Revision History:**

20240329 First created by Songhui Cao

## **Installation Guide**

- 1. Install platformio.
- 2. Open platformio root directory. Typically, it will reside in C:\Users\<your user name>\.platformio and contain **at least** the following files:

Mode	LastWriteTime		Length	Name
d	2024/3/29	10:28		packages
d	2024/3/29	10:26		platforms
-a	2024/3/28	18:48	177	appstate.json
-a	2023/8/5	0:15	293	homestate.json

We will use <pio root> to represent platformio root directory from now on.

If any of the files or folders in windows-version already exists in <pio root>, first try not to replace the file in <pio root> and see if it works. If it does not work, before replacing files in <pio root>, remember to create a backup for those files in <pio root>.

3. Open packages folder in both windows-version and <pio root>. In windows-version\packages, you will see **exactly** the following 5 files:

Mode	LastWriteTime	Length Name
d	2024/3/29 10:33	framework-arduino-gd32v
d	2024/3/29 10:33	framework-gd32vf103-sdk
d	2024/3/29 10:33	tool-gd32vflash
d	2024/3/29 10:33	tool-openocd-gd32v
d	2024/3/29 10:33	toolchain-gd32v

Copy all 5 of them and paste in <pio root>\packages . After pasting, you will see **at least** the following files in <pio root>\packages :

Mode	LastWriteTime		Length Name
d	2023/8/5	0:15	contrib-piohome
d	2024/3/29	8:47	framework-arduino-gd32v
d	2024/3/29	8:47	framework-gd32vf103-sdk
d	2024/3/29	8:47	tool-gd32vflash
d	2024/3/29	8:47	tool-openocd-gd32v
d	2024/3/29	8:47	toolchain-gd32v

4. Open platforms folder in both windows-version and root>. In windowsversion\platforms, you will see **exactly** the following 1 file:

Mode	LastWr	iteTime	Length	Name
d	2024/3/29	10:32		gd32v

Copy it and paste in <pio root>\platforms. After pasting, you will see **at least** the following 1 file in <pio root>\platforms:

Mode	LastWriteTime	Length Name	
d	2024/3/29 9:02	gd32v	

- 5. Open windows-version\GD32 MCU Dfu Drivers\_v1.0.1.2316. Install the appropriate driver for your system architecture. If you are using 64-bit operation system, use x64. If you are using 32-bit operation system, use x86.
- 6. The folder windows-version\GD32 MCU Dfu Too1\_v3.8.1.5784 contains DFU tool for downloading firmware into your Longan Nano. This folder, as a whole, can be moved anywhere and the DFU tool should work.

For more on how to use the DFU tool, and platformio, please refer to their documentation and lab instruction. The usage of specific software is out of the scope of this installation guide.