

## How to get noForth in the Sipeed Longan Nano (Windows)

## What's needed?

- Sipeed Longan Nano board
- Flash programmer (GD32 MCU Dfu Tool\_v3.8.1.5784)
- USB-C cable

## What to do?

- 1. Connect the board with the USB-C cable
- 2. Start GD32 MCU Dfu Tool
- 3. Keep the BOOT0 key pressed, then press the reset key
- 4. Mark Erase all & verify in the DFU Tool window
- 5. Click open in the "Download APP program file" section
  - Select BIN files
  - Select the choosen noForth binary and click "open"
  - Click the OK button
  - Now wait until the upload status reaches 100%
- 6. Press RESET on the board and noForth will run

GD DFU DEVI	CE 1 💌	Leave DFV
l to Device		Л
APP program f:	ile	V
ile name D:'	\Willem\Dropbox\risc-v\m	eta\Test b: open
	Verify after download	Fraze All
	Lee	1.36-48
tems	Value	
ltems 'lash Intion Brtes	Value 128 KB Deteils	
Items 'lash Iption Bytes 'ID	Value 128 KB Details 0x28E9	
Items Mash Iption Bytes MD MD	Value 128 KB Details 0x28E9 0x0189	
items Plash Pption Bytes TD TD 'art No.	Value 128 KB Details 0x20E9 0x0189 GD32VF103VBT6	
tems Tash Iption Bytes TD TD art No.	Value 128 KB Details 0x28E9 0x0189 GD32VF103VET6	
items Plash Option Bytes TD Plant No.	Value 128 KB Details 0x28E9 0x0189 GD32VF103VBT6 	
	GD DFU DEVI 1 to Device APP program f ile name D: 000 V V from Device P program fil. ile name	GD DFU DEVICE 1 I to Device APP program file ile name D:\Willem\Dropbox\risc-v\m 1000 ▼ ▼ Verify after download from Device P program file ile name