# 1 Hello\_NuMaker-M032BTAI

## 1.1 TL;DR

This repository demonstrates how to develop projects for the NuMaker-M032BTAI using gcc-arm -none-eabi with a makefile.

We use pyOCD for flashing and debugging because OpenOCD does not fully support the NuMaker-M032BTAI.

The example used is SampleCode/NuMaker-M03xBT/BLE/Demo/Central/TRSP\_UART\_Central.

Use make help to quickly see available commands.

#### 1.2 Requirements

Before proceeding with the commands, ensure you have the following installed:

- Required
  - make
  - gcc-arm-none-eabi 13.2.Rel1+ordocker
- Optional
  - To install pyOCD:
    - 1. Install Python 3.7+ and pip
    - 2. Use make install to install pyOCD and required setup
  - To build documentation:
    - 1. Install node.js 18+ and npm
    - 2. Install pandoc and tinytex
    - 3. Use make docs-install to install required extensions

#### 1.2.1 Windows

```
1 choco install -y make gcc-arm-embedded python3 nodejs-lts pandoc
tinytex
```

#### 1.2.2 Linux / macOS

```
1 # Linux
2 sudo apt update && sudo apt install -y curl git
```

```
1 # macOS
2 brew install coreutils curl git
```

```
git clone https://github.com/asdf-vm/asdf.git ~/.asdf --branch v0.14.0
echo ". $HOME/.asdf/asdf.sh" >> ~/.bashrc
echo ". $HOME/.asdf/completions/asdf.bash" >> ~/.bashrc
source ~/.bashrc
```

```
1 asdf plugin add make
2 asdf plugin add gcc-arm-none-eabi
3 asdf plugin add python
4 asdf plugin add nodejs
5 asdf plugin add pandoc
6 asdf plugin add tinytex
```

```
1 asdf install make latest
2 asdf install gcc-arm-none-eabi latest
3 asdf install python latest
4 asdf install nodejs 18.18.0
5 asdf install pandoc latest
6 asdf install tinytex latest
```

```
1 asdf global make latest
2 asdf global gcc-arm-none-eabi latest
3 asdf global python latest
4 asdf global nodejs 18.18.0
5 asdf global pandoc latest
6 asdf global tinytex latest
```

### 1.3 Quick Start

• Compile

```
1 make
```

Recompile

```
1 make clean && make
```

```
1 make rebuild
```

Flash

```
1 make flash
```

· Recompile and Flash

```
1 make upgrade
```

• Generate Documentation

```
1 make docs
```

# 1.4 Debugging with pyOCD

To debug the firmware manually, use the following commands:

### 1.4.1 Starting the GDB Server

Start the GDB server with pyOCD:

```
1 pyocd gdbserver -t M032BTAIAAN --elf Source\build\TRSP_UART_Central.elf
```

## 1.4.2 Connecting GDB to the Target

In the GDB command line, connect to the target and load the firmware:

```
1 (gdb) target remote localhost:3333
2 (gdb) monitor reset halt
3 (gdb) load
```

#### 1.5 More Information

OpenNuvoton/M031BSP