

Pico Work Setup

1 History.....	1
1.1 Start.....	1
2 Intro.....	1
2.1 Goal.....	1
3 Basic first client setup.....	2
3.1 Setup Windows.....	2
3.1.1 Directory structure.....	2
3.2 Setup ChromeOS Flex.....	3
4 Preparation of a new project.....	3
4.1 New project at windows.....	3
4.2 New project at RaspiOS.....	3
4.3 New project at ChromeOS Flex.....	3
5 Reactivate project from git.....	3
5.1 Reactivate at windows.....	3
5.2 Reactivate at RaspiOS.....	3
5.3 Reactivate at ChromeOS Flex.....	3
5.4 All.....	3
5.4.1 Execute programm generator.....	3
5.4.2 Configuration for external OpenOCD debugger.....	4
6 Dirty Work.....	5
6.1 got native compiler.....	5
7 Questions.....	5
7.1 Which build type.....	5
8 Problems.....	5
9 Links.....	6
9.2 Profiles.....	6
9.3 Other.....	6

1 History

1.1 Start

Start new rpi pico development based on the official plugin in vscode

Takeover dev1 V 0.1.2 24.aug.2025

2 Intro

2.1 Goal

How to setup the work environment for raspberry pi pico c/c++ development

3 Basic first client setup

3.1 Setup Windows

Create main subdir

\pico

Download from

<https://code.visualstudio.com/>

Use non installer packet

<https://code.visualstudio.com/Download>

Create install dirs

bin\vscode

Create work dirs

projects\

extract vscode to

bin\vscode

Install VS Extension

Raspberry Pi Pico

von

raspberrypi.com

Git is not auto installed

Install GIT from

<https://git-scm.com/install/windows>

Use Portable ("thumbdrive edition") and install in

bin\git

On same computer extensions and last project is still on

fwehfhw

3.1.1 Directory structure

Update pico probe binary

Connect *.sh with git-bash.cmd

3.2 Setup ChromeOS Flex

4 Preparation of a new project

4.1 New project at windows

Click on pico symbol and use extension created

New C/C++ Project

As location

<drive>:\pico\projects

Project subdir will be created

At Problems with cmake; delete build dir; open a terminal

```
cmake -S . -B build -G "Ninja"  
ninja -C build
```

4.2 New project at RaspiOS

4.3 New project at ChromeOS Flex

5 Reactivate project from git

5.1 Reactivate at windows

5.2 Reactivate at RaspiOS

"gdbPath": "gdb-multiarch",

5.3 Reactivate at ChromeOS Flex

5.4 All

5.4.1 Execute programm generator

Edit launch configuration

Move source files to src

5.4.2 Configuration for external OpenOCD debugger

5.5

6 Dirty Work

6.1 *got native compiler*

6.2 *Disassembly with source*

```
arm-none-eabi-objdump -d -S <prog>.elf >ds.dis
```

7 Questions

7.1 *Which build type*

Execute full build with

```
cmake -S src -B . -G "Unix Makefiles" -D CMAKE_BUILD_TYPE=Debug  
make
```

```
cmake -S src -B build_pico -G "Ninja" -D CMAKE_BUILD_TYPE=Debug  
ninja
```

ninja geht nur mit -B .

```
cmake -S src -B . -G "Eclipse CDT4 - Ninja" -D CMAKE_BUILD_TYPE=Debug -D  
PICO_BOARD=pico_w  
make
```

8 Problems

9 Links

9.1

9.2 *Profiles*

9.3 *Other*