

CMakeLists.txt

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1 # Generated Cmake Pico project file
2
3 cmake_minimum_required(VERSION 3.13)
4
5 set(CMAKE_C_STANDARD 11)
6 set(CMAKE_CXX_STANDARD 17)
7 set(CMAKE_EXPORT_COMPILE_COMMANDS ON)
8
9 # Initialise pico_sdk from installed location
10 # (note this can come from environment, CMake cache etc)
11
12 # == DO NOT EDIT THE FOLLOWING LINES for the Raspberry Pi Pico VS Code Extension to work ==
13 if(WIN32)
14     set(USERHOME $ENV{USERPROFILE})
15 else()
16     set(USERHOME $ENV{HOME})
17 endif()
18 set(sdkVersion 2.2.0)
19 set(toolchainVersion 14_2_Rel1)
20 set(picotoolVersion 2.2.0-a4)
21 set(picoVscode ${USERHOME}/.pico-sdk/cmake/pico-vscode.cmake)
22 if (EXISTS ${picoVscode})
23     include(${picoVscode})
24 endif()
25 # =====
26 set(PICO_BOARD pico CACHE STRING "Board type")
27
28 # Pull in Raspberry Pi Pico SDK (must be before project)
29 include(pico_sdk_import.cmake)
30
31 project(hello_usb C CXX ASM)
32
33 # Initialise the Raspberry Pi Pico SDK
34 pico_sdk_init()
35
36 # Add executable. Default name is the project name, version 0.1
37
38 if (TARGET tinyusb_device)
39     add_executable(hello_usb
40         #hello_usb.c
41         ControlFlow.S
42     )
43
44     # pull in common dependencies
45     target_link_libraries(hello_usb pico_stdlib)
46
47     # enable usb output, disable uart output
48     pico_enable_stdio_usb(hello_usb 1)
49     pico_enable_stdio_uart(hello_usb 0)
50
51     # create map/bin/hex/uf2 file etc.

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52     pico_add_extra_outputs(hello_usb)
53
54     # add url via pico_set_program_url
55 elseif(PICO_ON_DEVICE)
56     message("Skipping hello_usb because TinyUSB submodule is not initialized in the SDK")
57 endif()
58
```