

Target folder: C:\Users\sun\OneDrive\Dokumente\ESP32
Source name: C:\Users\sun\OneDrive\Dokumente\ESP32\FlowcodeESP-IDF.fcfx
Title:
Description:
Device: ESP.ESP32.ESP32
Generated by: Flowcode v10.0.2.21
Date: Monday, May 29, 2023 00:18:46
Users: 1
Registered to: xxxxxxxxxxxx
Licence key: xxxxxxxxxxxx
<https://www.flowcode.co.uk>
Using FCD settings for compiler
Launching the compiler..
C:\ProgramData\MatrixTSL\FlowcodeV10\FCD\ESP\Batch\esp32_build.bat "C:\esp-idf"
"FlowcodeESP-IDF" "C:\Users\sun\OneDrive\Dokumente\ESP32\" esp32s_sdkconfig

```
C:\Users\sun\OneDrive\Dokumente\ESP32>REM CRC:
0796FC1E6A776AF9156B257209C35258CE7C28B3EC20AEA2C632DB392A0E4BFD5B3F53B
21811978F7B21FE4085045A7E774D1D3D69D8A99EE7320EAE740A5DB67F8D5CAC8A0E1A
82899DF7B5AF7AF19707A873416006272C711B8143522C2B69DED9A8239BD70B72B199900
461C78937B42DEF8219F63A24580137A2F6C8FDB7553324EFF791947E8AB6FFD612B81BA
A97C798A8F1CFC189DE5D38517747C774AF2DD6F839BAECF83F7F994C7164CE77868F480
396BDEF2F2C3050DA273BE4EE951FE902173AF6C1279349D73AFCE0D415A626AB341C461
2
```

```
C:\Users\sun\OneDrive\Dokumente\ESP32>REM REVISION: 4.0
```

```
C:\Users\sun\OneDrive\Dokumente\ESP32>REM GUID: 955EA920-4961-4C53-BA6B-
EF4AF66BB4C2
```

```
C:\Users\sun\OneDrive\Dokumente\ESP32>REM DATE: 24\04\2023
```

```
C:\Users\sun\OneDrive\Dokumente\ESP32>REM DIR: FCD\ESP\Batch\esp32_build.bat
```

```
.
===== Toolchain Check
=====
```

```
Python 3.7.3
git version 2.21.0.windows.1
ESP toolchain found at "C:\esp-idf"
```

```
=====
.
Building FlowcodeESP-IDF ...
Checking Python compatibility
Setting IDF_PATH: C:\esp-idf
```

```
Adding ESP-IDF tools to PATH...
```

```
C:\Espressif\tools\xtensa-esp-elf-gdb\11.2_20220823\xtensa-esp-elf-gdb\bin
C:\Espressif\tools\riscv32-esp-elf-gdb\11.2_20220823\riscv32-esp-elf-gdb\bin
C:\Espressif\tools\xtensa-esp32-elf\esp-2022r1-11.2.0\xtensa-esp32-elf\bin
C:\Espressif\tools\xtensa-esp32s2-elf\esp-2022r1-11.2.0\xtensa-esp32s2-elf\bin
C:\Espressif\tools\xtensa-esp32s3-elf\esp-2022r1-11.2.0\xtensa-esp32s3-elf\bin
```

C:\Espressif\tools\riscv32-esp-elf\esp-2022r1-11.2.0\riscv32-esp-elf\bin
C:\Espressif\tools\esp32ulp-elf\2.35_20220830\esp32ulp-elf\bin
C:\Espressif\tools\cmake\3.24.0\bin
C:\Espressif\tools\openocd-esp32\v0.11.0-esp32-20221026\openocd-esp32\bin
C:\Espressif\tools\ninja\1.10.2\
C:\Espressif\tools\idf-exe\1.0.3\
C:\Espressif\tools\ccache\4.6.2\ccache-4.6.2-windows-x86_64
C:\Espressif\tools\dfu-util\0.9\dfu-util-0.9-win64
C:\Espressif\python_env\idf5.0_py3.7_env\Scripts
C:\esp-idf\tools

Checking if Python packages are up to date...

Python requirements are satisfied.

Constraint file: C:\Espressif\espidf.constraints.v5.0.txt

Requirement files:

- C:\esp-idf\tools\requirements\requirements.core.txt

Python being checked: C:\Espressif\python_env\idf5.0_py3.7_env\Scripts\python.exe

Done! You can now compile ESP-IDF projects.

Go to the project directory and run:

```
idf.py build
```

Executing action: all (aliases: build)

Running ninja in directory C:\Users\sun\OneDrive\Dokumente\ESP32\FlowcodeESP-IDF\build

Executing "ninja all"...

ERROR: C:\Espressif\python_env\idf5.0_py3.7_env\Scripts\python.exe doesn't support asyncio.
The issue can be worked around by re-running idf.py with the "--no-hints" argument.

Build Failed

C:\ProgramData\MatrixTSL\FlowcodeV10\FCD\ESP\Batch\esp32_build.bat reported error code 0x1

Autoclose turned off

FINISHED

I have run import and export to update the inv og ESP-IDF but still iget this error?

BR

Monie