Waiting for gdb server to start...[2025-03-10T16:26:28.761Z] SERVER CONSOLE DEBUG: onBackendConnect: gdb-server session connected. You can switch to "DEBUG CONSOLE" to see GDB interactions.

"C:\\Users\\herma\\AppData\\Local\\Arduino15\\packages\\esp32\\tools\\openocd-esp32\\v0.12.0-esp32-20241016/bin/openocd" -c "gdb\_port 50000" -c "tcl\_port 50001" -c "telnet\_port 50002" -s "c:\\Users\\herma\\Documents\\Arduino\\sketch\_mar1b" -f "C:/Users/herma/AppData/Local/Programs/Arduino IDE/resources/app/plugins/cortex-debug/extension/support/openocd-helpers.tcl" -f board/esp32-wrover-kit-3.3v.cfg

Open On-Chip Debugger v0.12.0-esp32-20241016 (2024-10-16-14:17)

Licensed under GNU GPL v2

For bug reports, read http://openocd.org/doc/doxygen/bugs.html

DEPRECATED! use 'gdb port', not 'gdb\_port'

DEPRECATED! use 'tcl port' not 'tcl\_port'

CDRTOSConfigure

Info : Listening on port 50001 for tcl connections

Info : Listening on port 50002 for telnet connections

Error: unable to open ftdi device with description '\*', serial '\*' at bus location '\*'

C:/Users/herma/AppData/Local/Arduino15/packages/esp32/tools/openocd-esp32/v0.12.0-esp32-20241016/bin/../share/openocd/scripts/target/esp\_common.cfg:9: Error:

at file "C:/Users/herma/AppData/Local/Arduino15/packages/esp32/tools/openocd-esp32/v0.12.0-esp32-20241016/bin/../share/openocd/scripts/target/esp\_common.cfg", line 9

[2025-03-10T16:26:29.291Z] SERVER CONSOLE DEBUG: onBackendConnect: gdb-server session closed

GDB server session ended. This terminal will be reused, waiting for next session to start...