- esp-wifi for WiFi support on bare-metal ESP32 chips. Maintained by Espressif.
- cyw43 for WiFi on CYW43xx chips, used in the Raspberry Pi Pico W
- embassy-usb for Ethernet-over-USB (CDC NCM) support.
- embassy-stm32 for the builtin Ethernet MAC in all STM32 chips (STM32F1, STM32F2, STM32F4, STM32F7, STM32H7, STM32H5).
- embassy-net-wiznet for Wiznet SPI Ethernet MAC+PHY chips (W5100S, W5500)
- embassy-net-esp-hosted for using ESP32 chips with the esp-hosted firmware as WiFi adapters for another non-ESP32 MCU.

Examples

- For usage with Embassy HALs and network chip drivers, search here for eth or wifi.
- The esp-wifi repo has examples for use on bare-metal ESP32 chips.
- For usage on std platforms, see the std examples