

ESPception Install/Setup

Download ESPception firmware bin from:

Flash the firmware to a [Waveshare ESP32S3 Eth PoE device](#) via the USB interface

The Waveshare board will be powered via your USB port for the initial flash, don't connect Eth/PoE

Espressifs [esptool](#) is recommended

```
pip install esptool
```

```
Flash command: esptool.py --chip esp32s3 --port <usb_port> --baud 115200 --before
default_reset --after hard_reset write_flash 0x0 firmware_espception.bin
```

NOTE: After flashing ESPception (Waveshare), the device will no longer be reachable via the onboard USB port because this port is used for communication with the Target ESP32 device.

Install a microSD flash card

Remove the USB computer connection

Connect the Ethernet/PoE.

ESPception uses DHCP to obtain an IP address on the local network

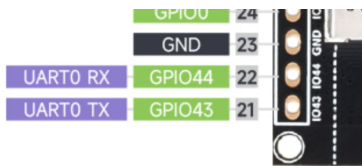
Connect to the Web Interface on <http://ipaddress>

Connect a ESP32S3 Target device to ESPception USB device using a USB-C to USB-C cable that carries both data and power.

WARNING: Do not connect via a USB Hub or insert other USB devices in between ESPception and the Target device.

To flash or view serial logging output from ESPception you will need a [USB to UART adapter](#).

Solder 3 header pins to ESPception pins 21-23.



Use the jumpers supplied with the UART adapter to connect:

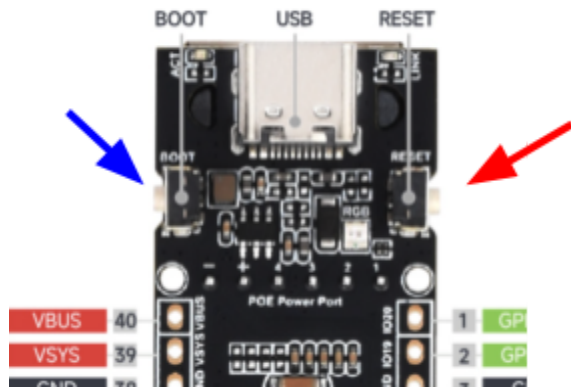
ESPception Waveshare pin 21 (GPIO43) UART TX -> UART adapter RX.

ESPception Waveshare pin 22 (GPIO44) UART RX -> UART adapter TX.

ESPception Waveshare pin 23 (GND) -> UART adapter GND.

Any serial terminal will work to view log outputs. The UART runs at 115200.

To reset/reboot the board use the reset button



To put the board in DFU allowing new firmware to be uploaded:

Hold Boot

Press Reset, (yellow indicator will flash)

Release Boot after yellow indicator stops flashing