

Arduino, ESP32, IoT

OTA

- `avahi-browse _arduino._tcp -resolve -parsable -terminate` autodiscover OTA capable arduino/esp devices
- `avahi-resolve -n esptest.local` find IP address of OTA device with known hostname
- Arduino IDE → Sketch → Export compiled binary = Create .bin file in project directory
- `espota.py` or `espota.exe` flash .bin file to OTA capable device with known IP address
 - `espota.py -d -r -i 10.11.171.15 -p 3232 -f esp32-adctest-multiwifi.ino.doitESP32devkitV1.bin`

From:

<https://wiki.spoje.net/> - **SPOJE.NET**

Permanent link:

<https://wiki.spoje.net/doku.php/howto/electro/arduino?rev=1542202400>

Last update: **2018/11/14 14:33**

