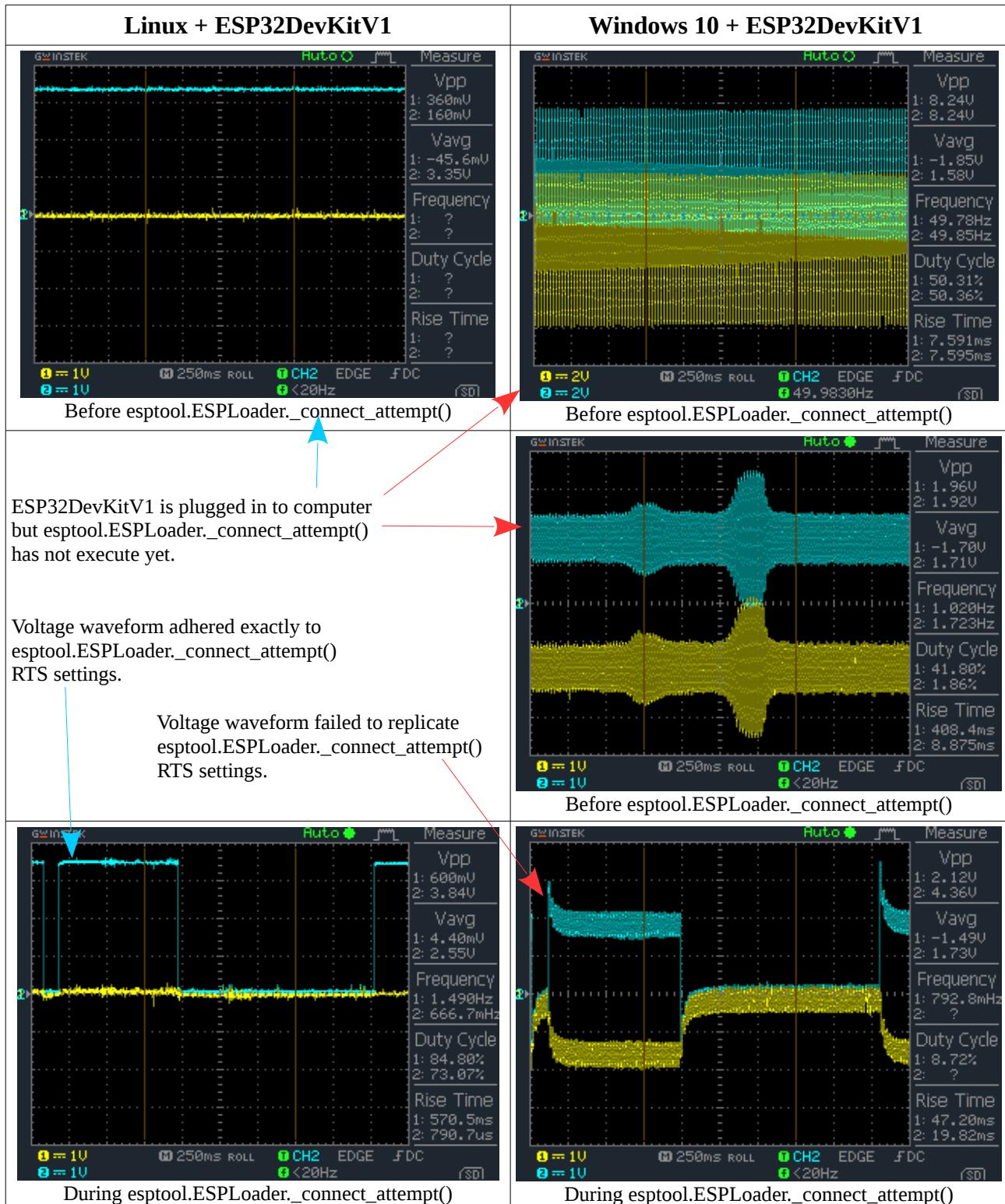


## Why Windows 10 has difficulty connecting to a ESP32DevKitV1 board that was embedded with a ESP32D0WDQ6(revision1) chip?



EN == Blue color curve; GND == Yellow color curve

### Observations:

The voltages at the EN and GND pins of the ESP32 board, being derived from a Windows 10 system, were highly noisy. The measured voltage waveform did not conform to ESP32 specifications and `esptool.py` RTS settings. These voltage failings were not observed at the EN and GND pins of the same ESP32 board when it was plugged in, and when it was subsequently connected, to a Linux system.