



<https://www.laskarduino.cz/laskakit-ch340-programmer-usb-c--microusb--uart/>  
<https://tttapa.github.io/ESP8266/Chap06%20-%20Uploading.html>

Super: NCP692 pripadne: NCP690, NCP691, NCV8690    hodne medi okolo kvuli teplu  
SPX3819 ??? v pouzdrse SOT-23 se asi upece

TODO:

- TR3 musi mit hodnotu max 10k kvuli bootu  
Ani 10k zda se nefunguje spoehlive, protoze GPIO12, 13 a 14 maji v prubehu spanku slaby high  
<https://github.com/esp8266/Arduino/issues/2469>  
Pripadne z T3 udelat enable a dat tam diodu  
Jako work-around bych mohl dat diodu opacne dneska a T3 vycitat tak ze na T3 dam 1 a snimat budu v TEnable

TITLE: Don't wake my wife		REV: 0.1
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