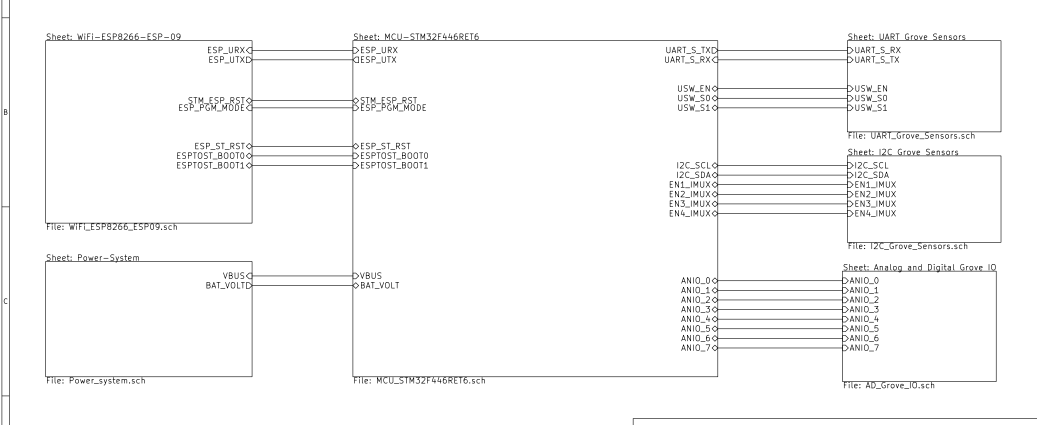
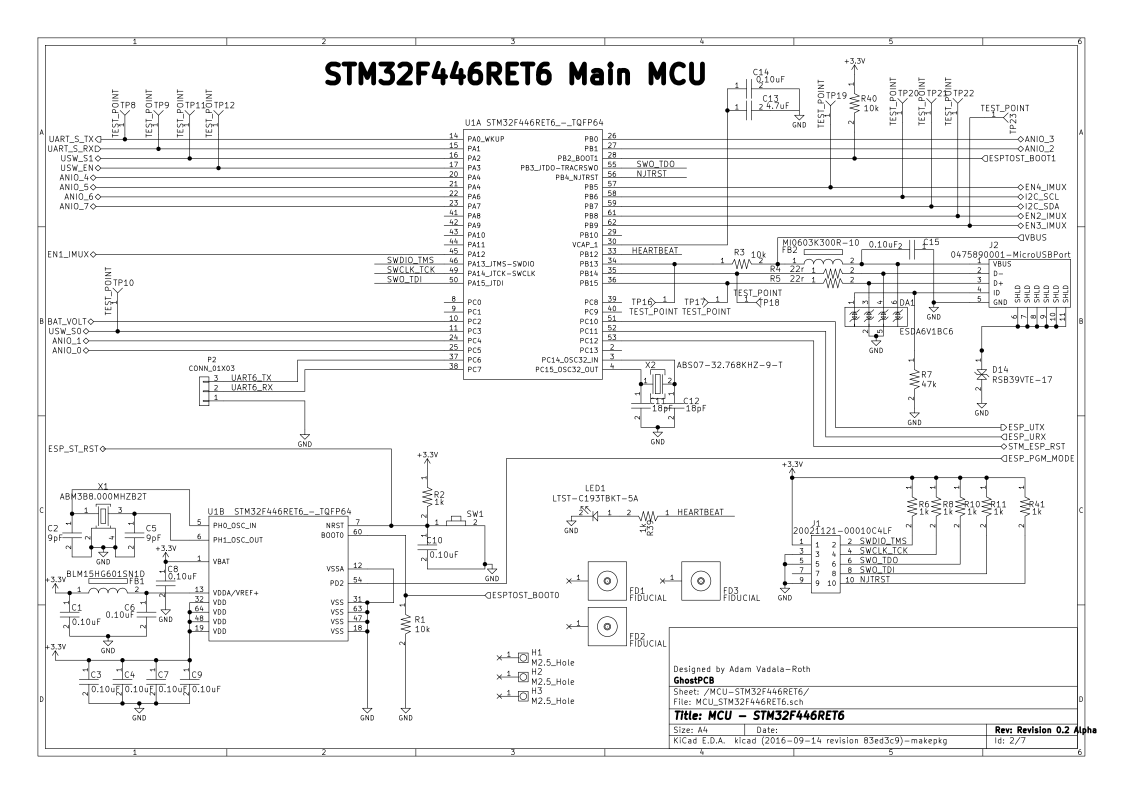
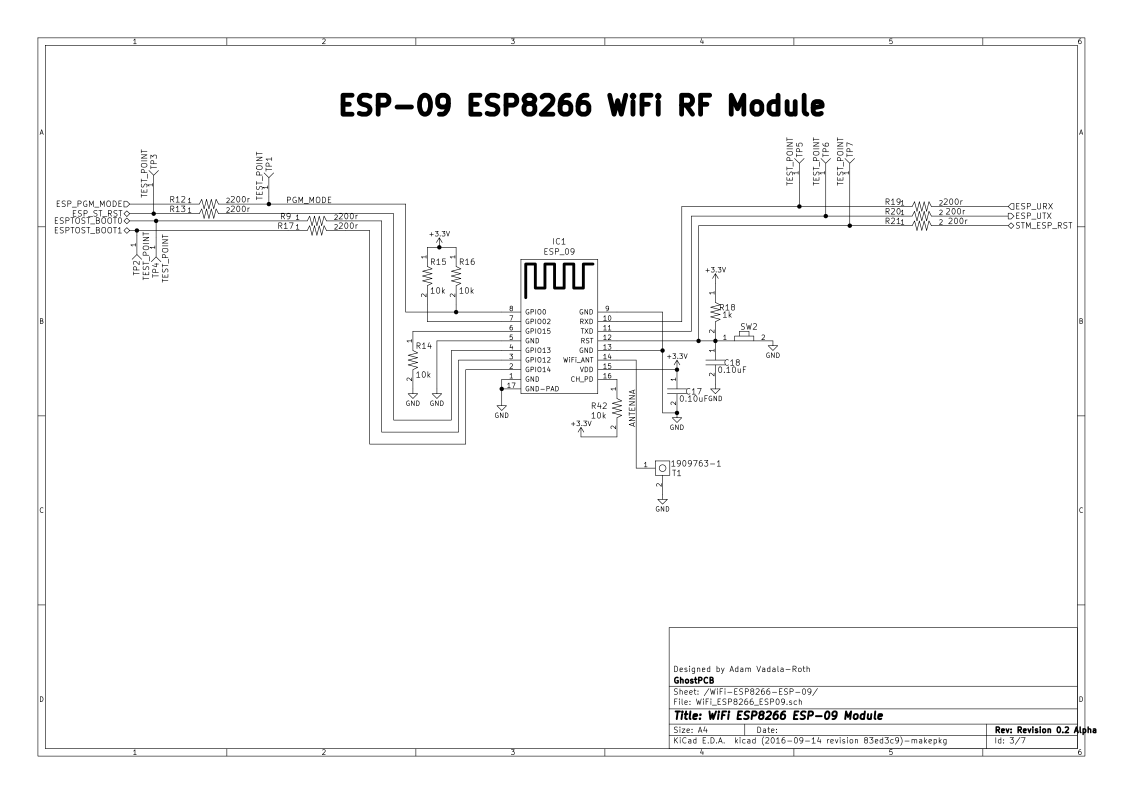
SunLeaf 0.2a System Overview



Designed by Adam Vadala-Roth **GhostPCB** Sheet: / File: SunLeaf_V2.sch Title: SunLeaf 0.2a

Rev: Revision 0.2 Alpha KiCad E.D.A. kicad (2016-09-14 revision 83ed3c9)-makepkg ld: 1/7





Battery Charge Controller and Power Supply VBUS D→ BAT20JFILM U3 AZ1117CR-3.3TRG1_1 +3.3V ↑ U2 BQ24210DQCT VOUT 2kR24 [™]C19 [™]C21 __DMG2307L-7 CHG ___1uF _√10uF _ 1uF PG DMG2307L-7 VTSB RC5025J000CS GND R43 Or On+: B2B-PH-K-S(LF)(SN)GND Optionally Populate this jumper resistor in lieu of ERA-3AEB3741V MOSFET, for 0.2a Testing ERA-3AEB3741V 3.74K B3B-PH-K-S(LF)(SN) R22 1_W_2 TEST_POINT BAT_VOLT BAT_VOLT -Designed by Adam Vadala-Roth **GhostPCB** Sheet: /Power-System/ File: Power_system.sch Title: Power System - LDO & Solar Battery Charger Rev: Revision 0.2 Alpha KiCad E.D.A. kicad (2016-09-14 revision 83ed3c9)-makepkg ld: 4/7

