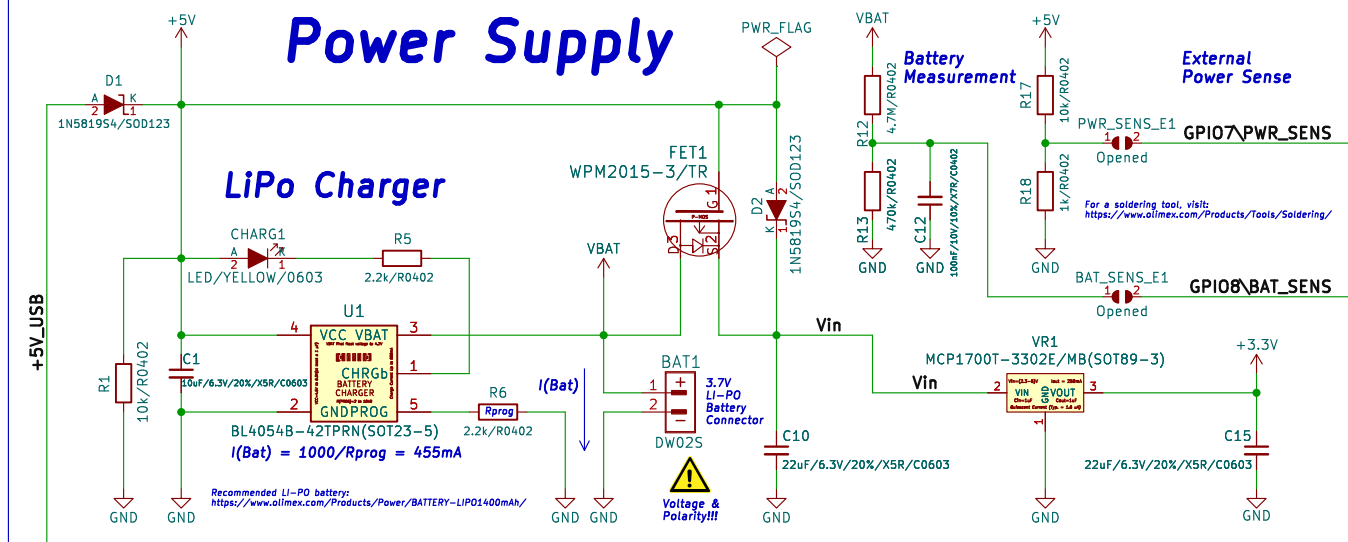
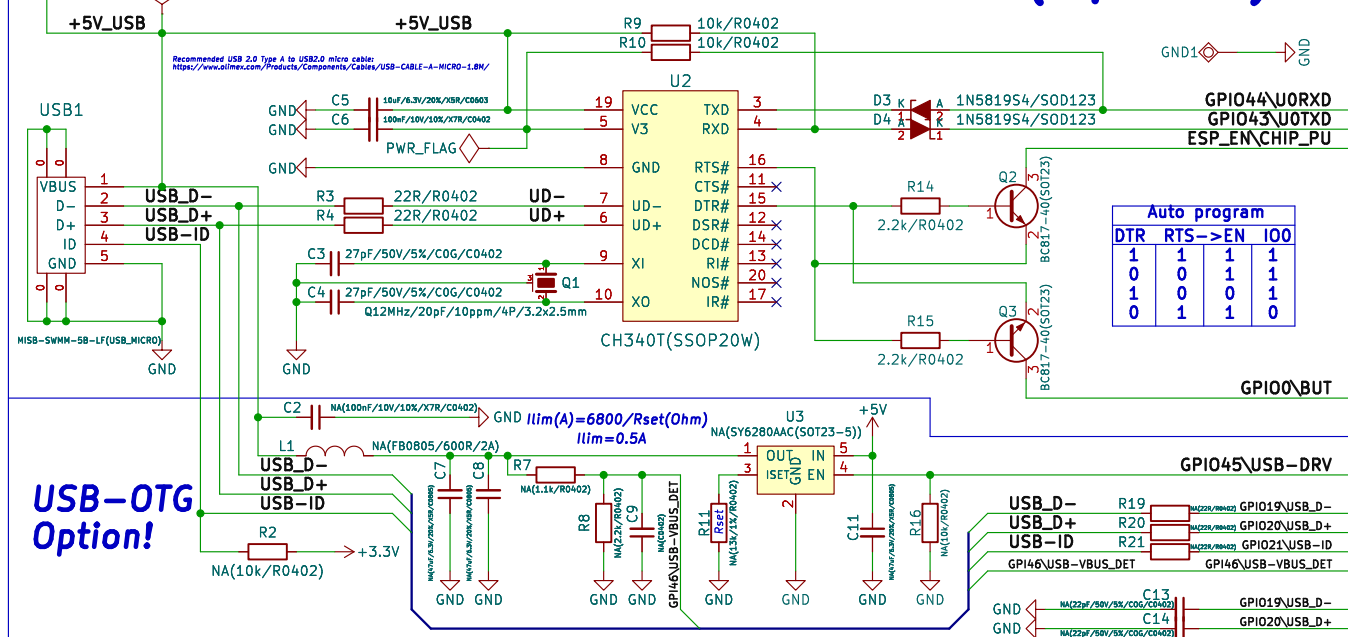


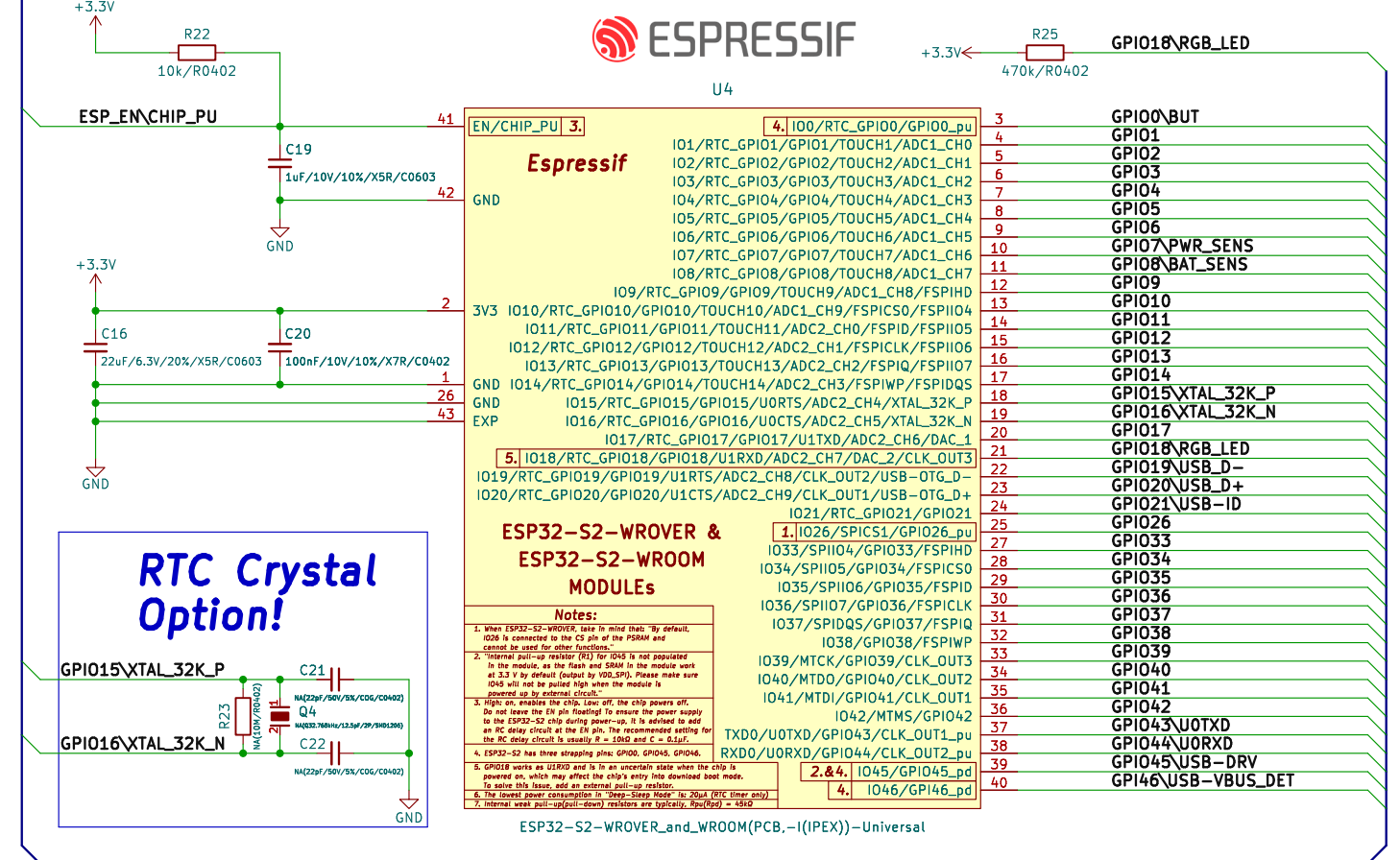
Power Supply



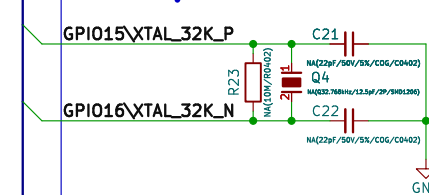
USB to UART or USB-OTG(Option!)



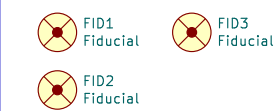
ESP32-S2-xxx_MODULE



RTC Crystal Option!



Fiducials:



UART_PRINT_CONTROL	GPIO46	ROM Code Printing Control
0	-	ROM code will always print information to UART during boot. GPIO46 is not used.
1	0	Print is enabled during boot
2	0	Print is disabled
3	1	Print is enabled during boot
	-	Print is always disabled during boot. GPIO46 is not used.

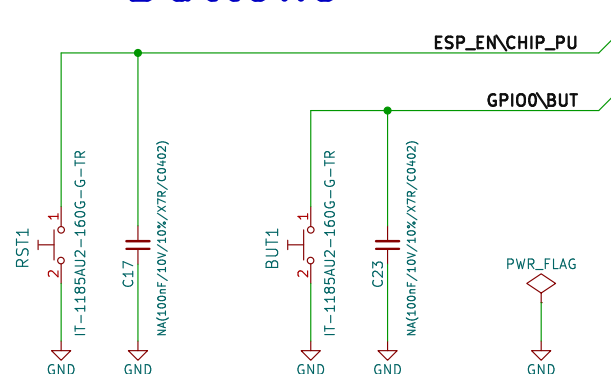
ESP32-S2 has three strapping pins: GPIO0, GPIO45, GPIO46

Pin	Default	3.3V	1.8V
IO45/GPIO45	Pull-Down	0	1
Booting Mode			
Pin	Default	SPI Flash Boot	Download Boot
IO0/GPIO0	Pull-Up	1	0
IO46/GPIO46	Pull-Down	Don't-care	0
Enabling/Disabling ROM Code Print During Booting			
Pin	Default	Enabled	Disabled
IO46/GPIO46	Pull-Down	See the fourth note	See the fourth note

Bootstrapping Pins Settings

- Notes:**
- Firmware can configure register bits to change the settings of "VDD_SPI Voltage".
 - Internal pull-up resistor (R1) for IO45 is not populated in the module, as the flash and SRAM in the module work at 3.3V by default (output by VDD_SPI). Please make sure IO45 will not be pulled high when the module is powered up by external circuit.
 - ROM code can be printed over TXD0 (by default) or DAC_1 (IO17), depending on the eFuse bit.
 - When eFuse UART_PRINT_CONTROL value is:
0, print is normal during boot and not controlled by IO46.
1 and IO46 is 0, print is normal during boot; but if IO46 is 1, print is disabled.
2 and IO46 is 0, print is disabled; but if IO46 is 1, print is normal.
3, print is disabled and not controlled by IO46.

Reset&User Buttons



Extensions:

Fully compatible to Espressif's ESP32-S2-SA0LA-1 connectors J2&J3!



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File: working.kicad_sch

Title: ESP32-S2-DevKit-Lipo

Size: A3
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Rev: B1
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