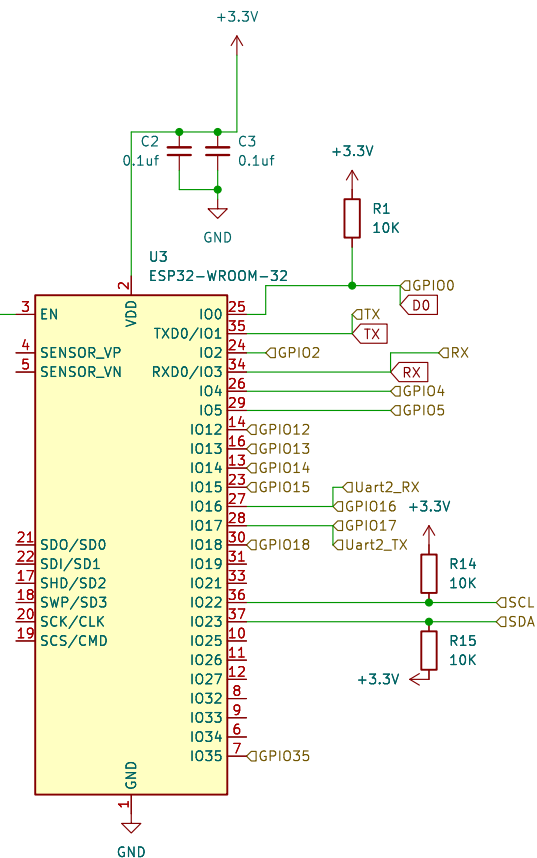
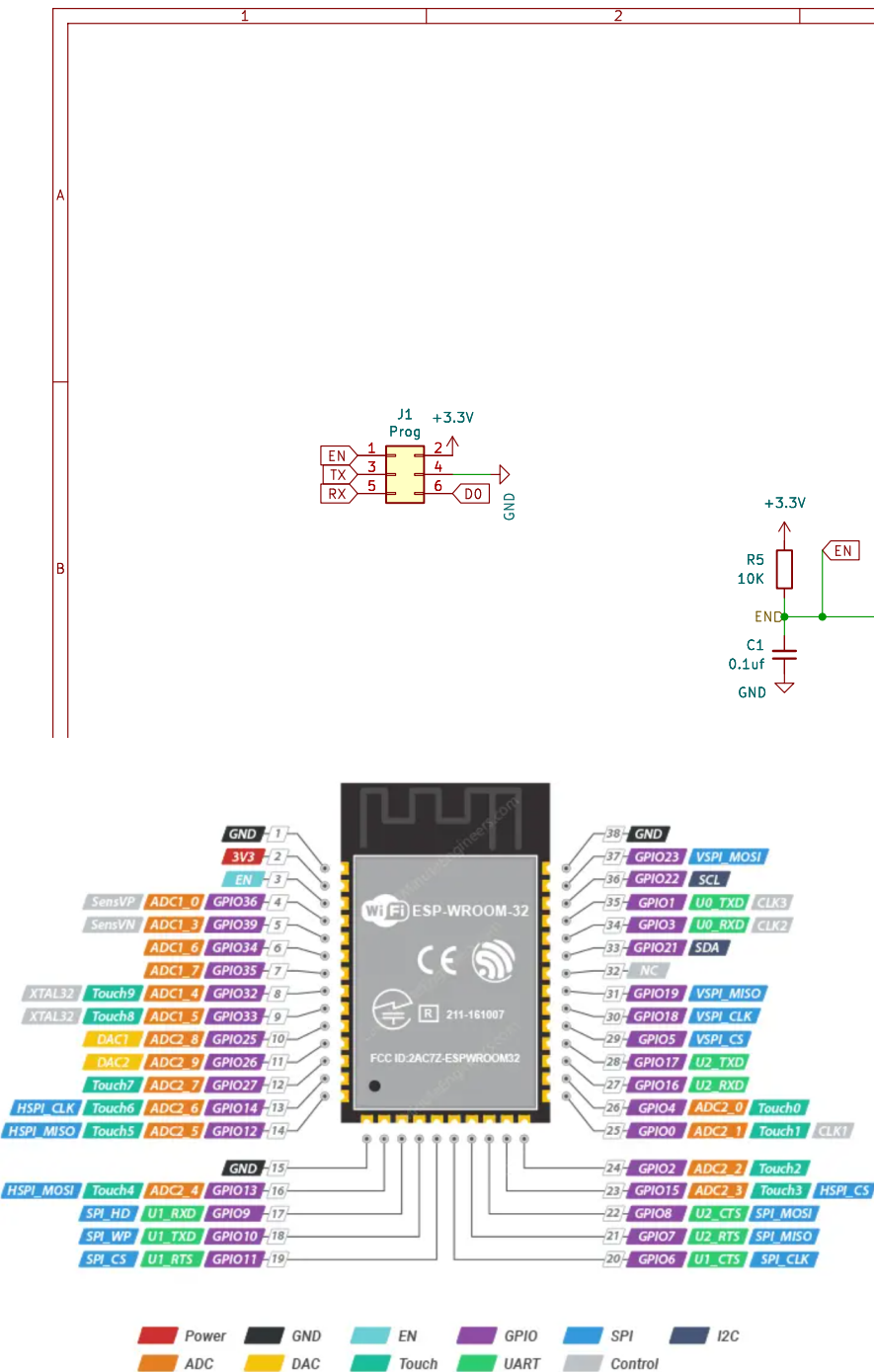


Motorstyring
Lanterne
Lys styrehus (onboard)
Lys Kabine (Onboard)
Baggparon
Server til Ror

Sheet: /		
File: TocBoatReceiver.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 9.0.1	Id: 1/4	



GPIO	Bootmode
GPIO0	Low: ROM serial bootloader for esptool
GPIO2	GPIO2 must also be either left unconnected/floating, or driven Low
GPIO12	If driven High, flash voltage (VDD_SDIO) is 1.8V not default 3.3V. Has internal pull-down, so unconnected = Low = 3.3V. May prevent flashing and/or booting if 3.3V flash is used and this pin is pulled high, causing the flash to brownout. See the datasheet for more details.
GPIO15	If driven Low, silences boot messages printed by the ROM bootloader. Has an internal pull-up, so unconnected = High = normal output.

Sheet: /ESP32/
File: StdEsp32_worm32.kicad_sch

Title:

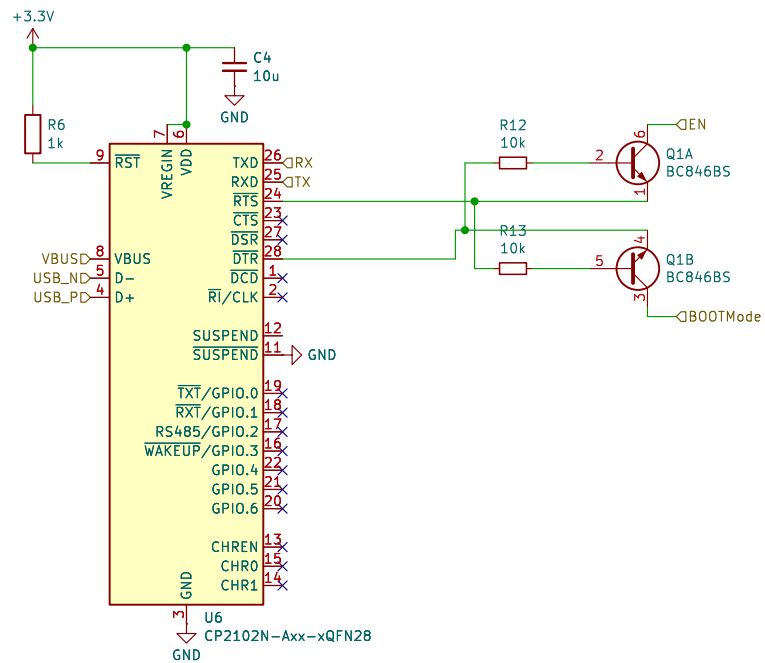
Size: A4

Date:

KiCad E.D.A. 9.0.1

Rev:

Id: 2/4



Sheet: /USB Serial/
File: USBSerial.kicad_sch

Title:

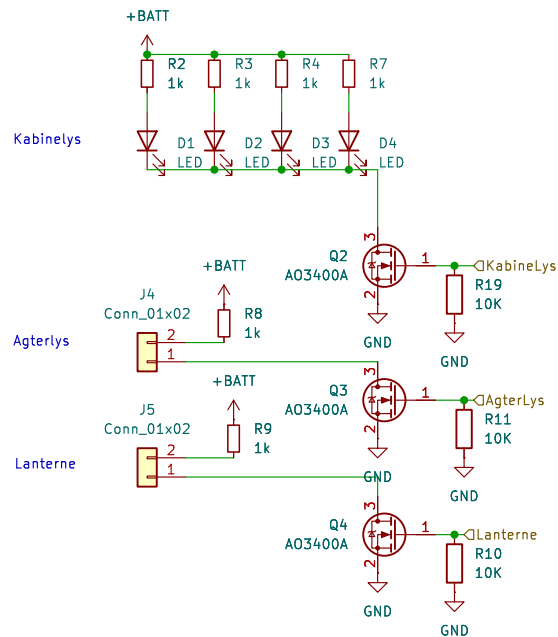
Size: A4

Date:

KiCad E.D.A. 9.0.1

Rev:

Id: 3/4



Sheet: /Lys/
File: Lys.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.1

Rev:

Id: 5/4