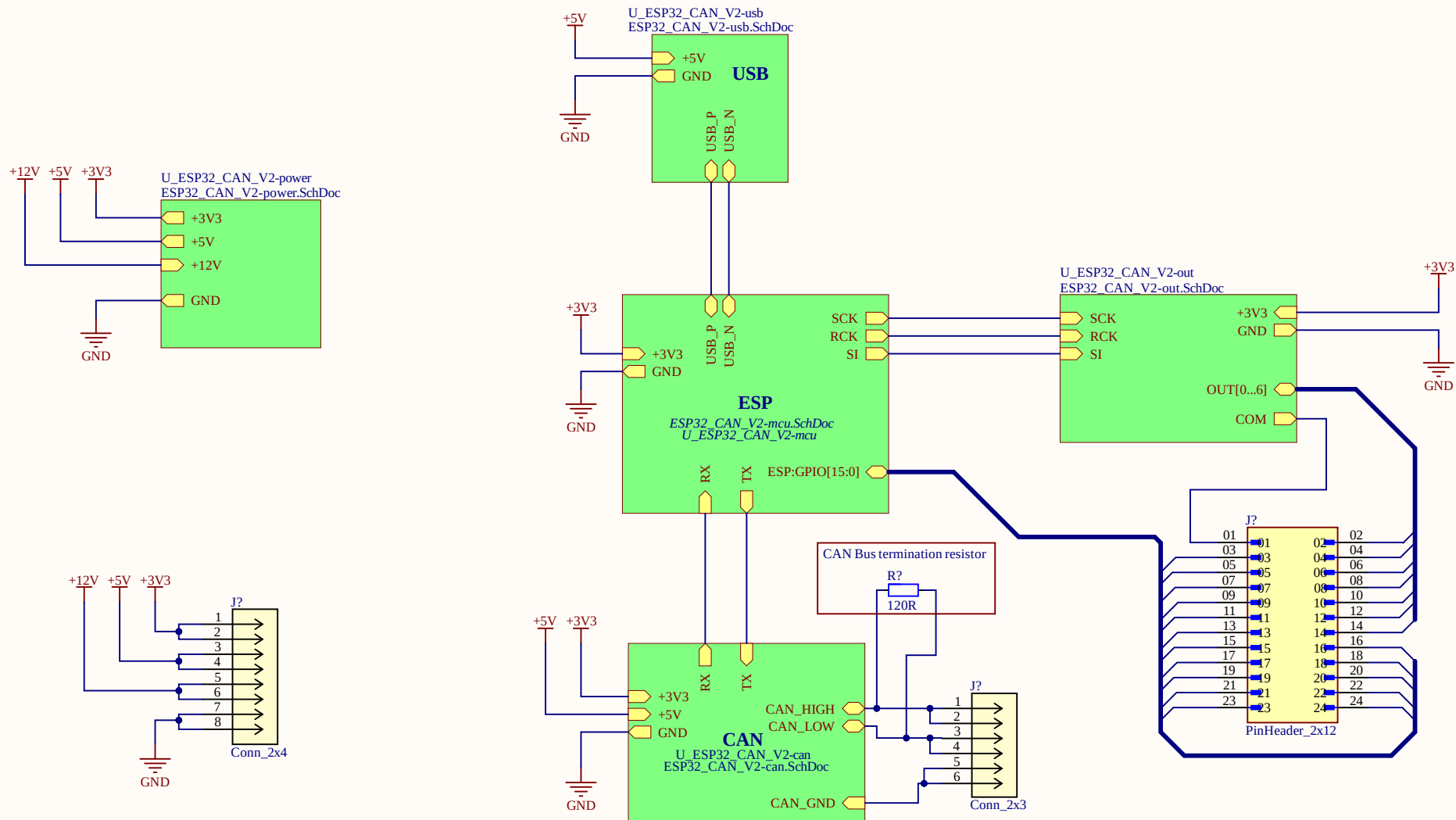
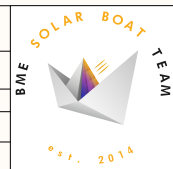
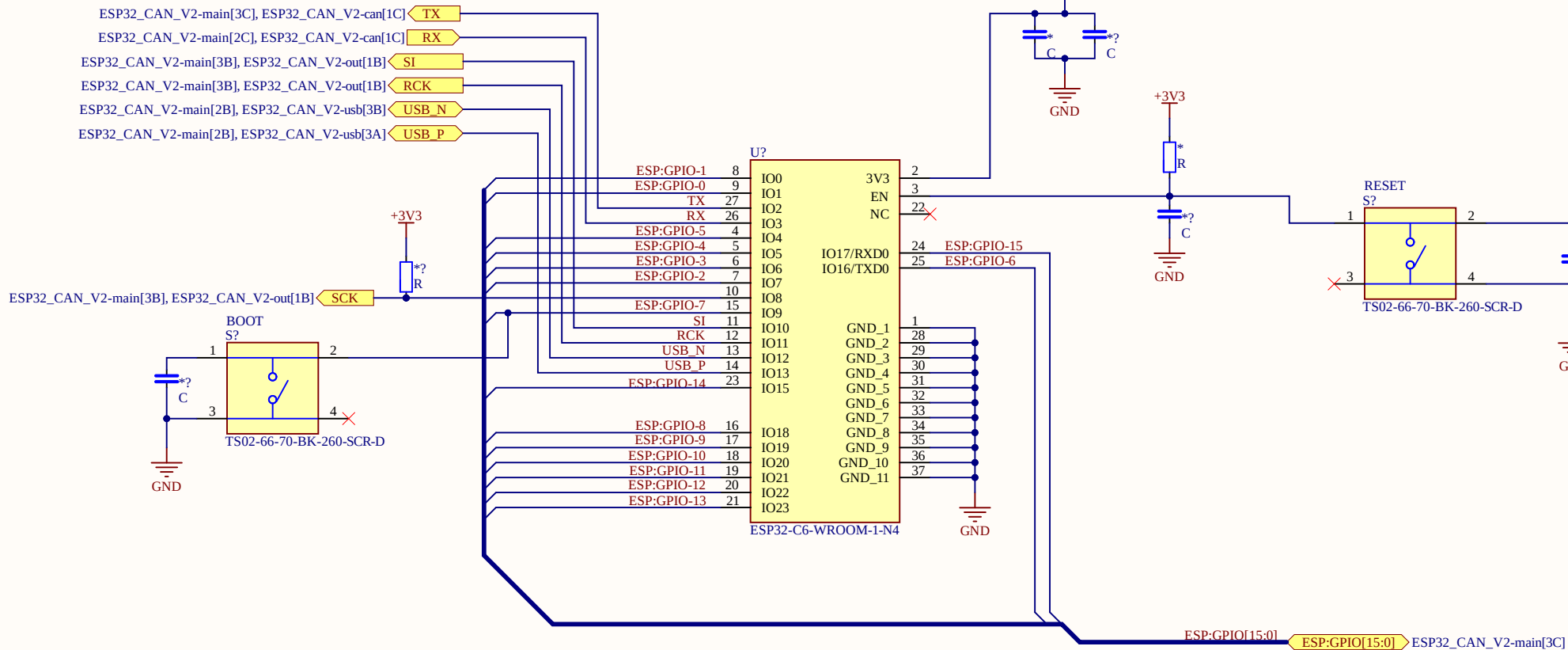




Title: <i>ESP32 CAN V2</i>			SOLAR BOAT TEAM 
Size: <i>A4</i>	Number: <i>*</i>	Revision: <i>*</i>	
Date: <i>*</i>	File: <i>ESP32_CAN_V2-main.SchDoc</i>		
Author: <i>Balazs Finaczy, Laszlo Goczan</i>			
BME Solar Boat Team		Sheet <i>1</i> of <i>6</i>	

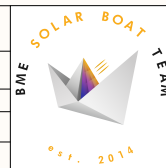


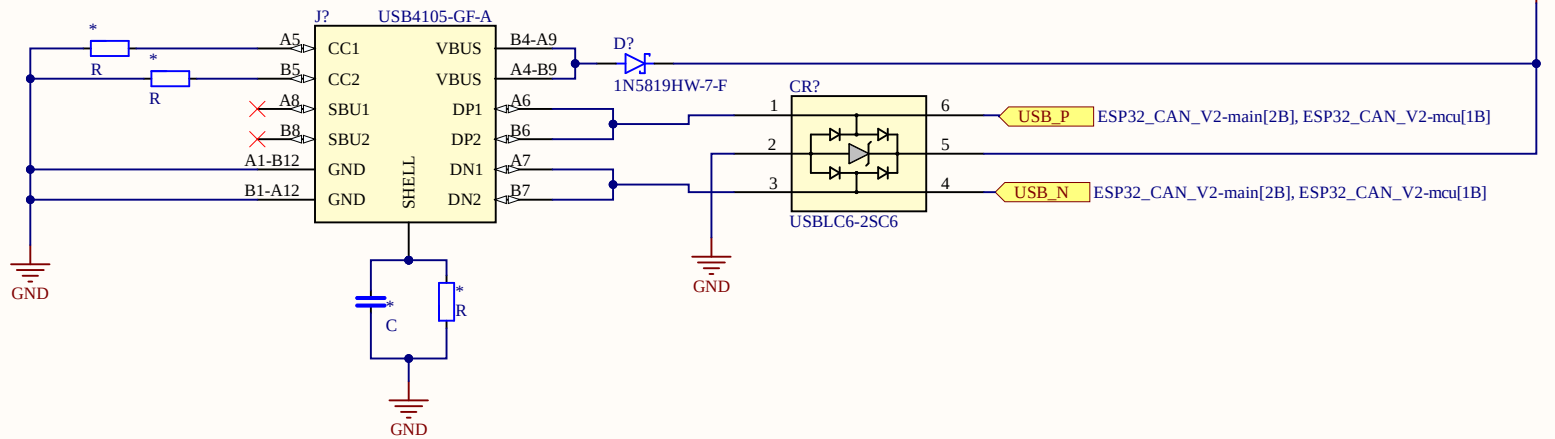


+3V3 < +3V3 ESP32_CAN_V2-main[2B], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-out[1D], ESP32_CAN_V2-power[1D]

GND < GND ESP32_CAN_V2-main[2B], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-out[1D], ESP32_CAN_V2-power[1D], ESP32_CAN_V2-usb[1D]

Title: <i>ESP32_CAN_V2 - ESP unit</i>			
Size: <i>A4</i>	Number: <i>*</i>	Revision: <i>*</i>	
Date: <i>*</i>	File: <i>ESP32_CAN_V2-mcu.SchDoc</i>		
Author: <i>Balazs Finaczy, Laszlo Goczan</i>			
BME Solar Boat Team		Sheet <i>2</i> of <i>6</i>	





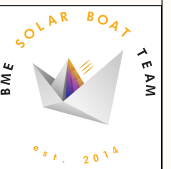
+5V ESP32_CAN_V2-main[2A], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-power[1D]

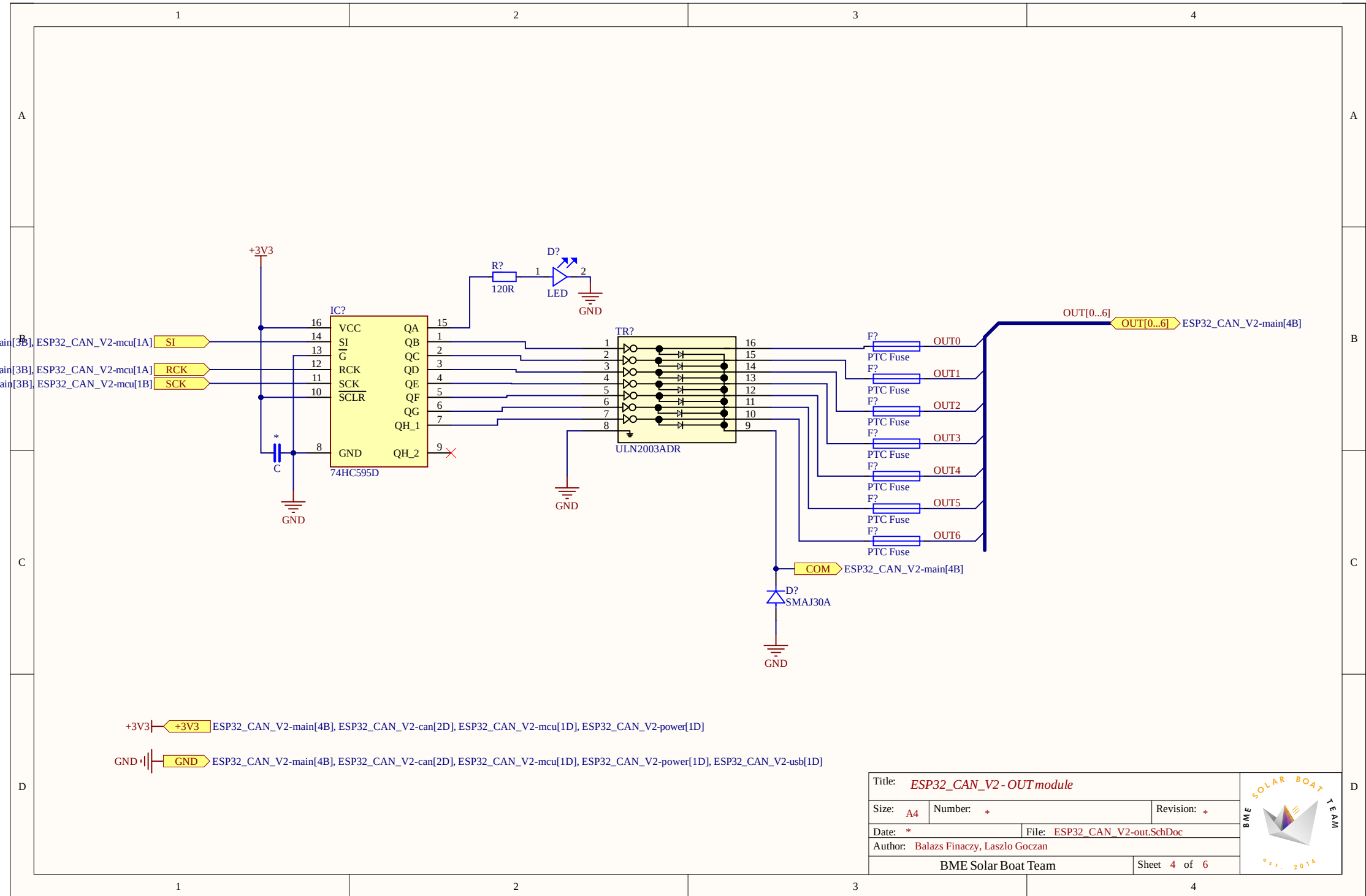
GND ESP32_CAN_V2-main[2A], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-mcu[1D], ESP32_CAN_V2-out[1D], ESP32_CAN_V2-power[1D]

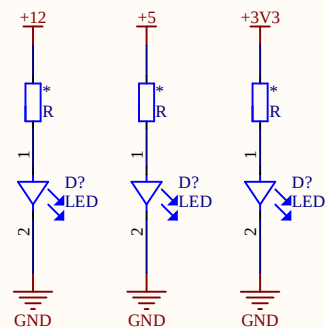
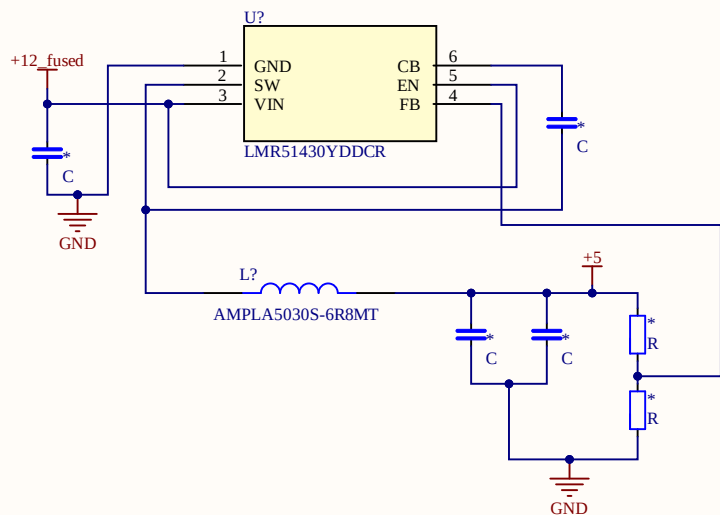
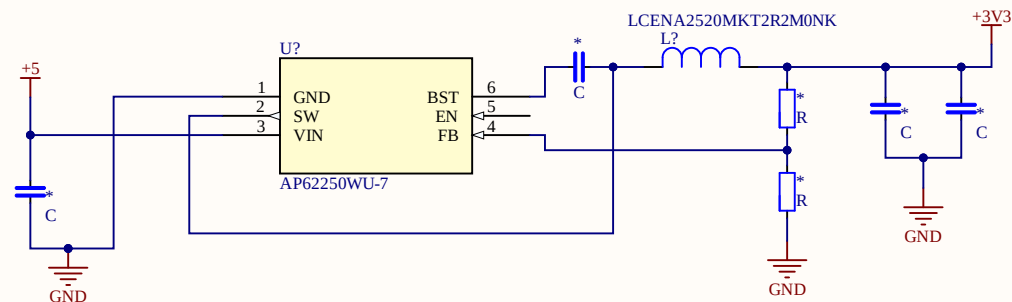
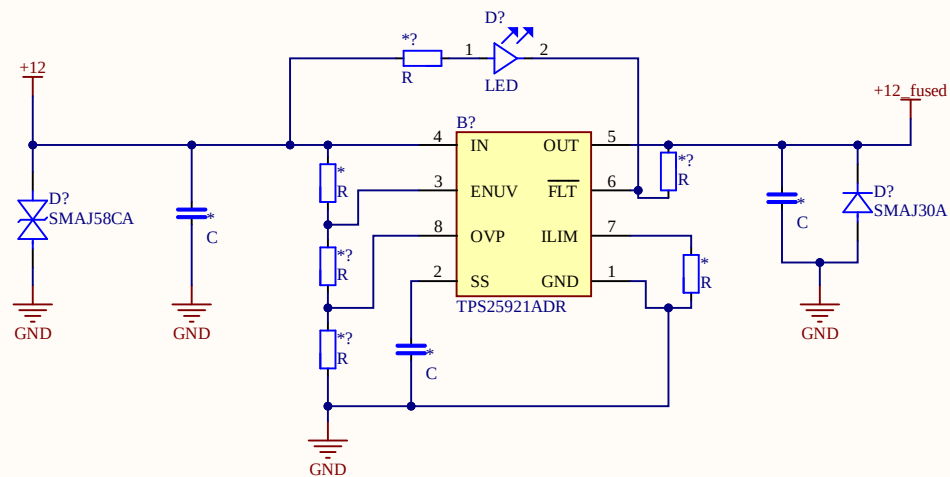
Title: <i>ESP32_CAN_V2 - USBunit</i>		
Size: <i>A4</i>	Number: <i>*</i>	Revision: <i>*</i>
Date: <i>*</i>	File: <i>ESP32_CAN_V2-usb.SchDoc</i>	
Author: <i>Balazs Finaczy, Laszlo Goczan</i>		
BME Solar Boat Team		Sheet <i>3</i> of <i>6</i>



The logo for the BME Solar Boat Team. It features a stylized white sailboat with a multi-colored sail (yellow, orange, red, purple, blue) on a grey base. The text "SOLAR BOAT TEAM" is written in a semi-circle above the boat, and "BME" is written vertically to the left. Below the boat, the text "est. 2014" is written in a semi-circle.







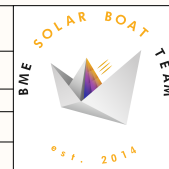
+12V ESP32_CAN_V2-main[1B]

+5V ESP32_CAN_V2-main[1B], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-usb[1D]

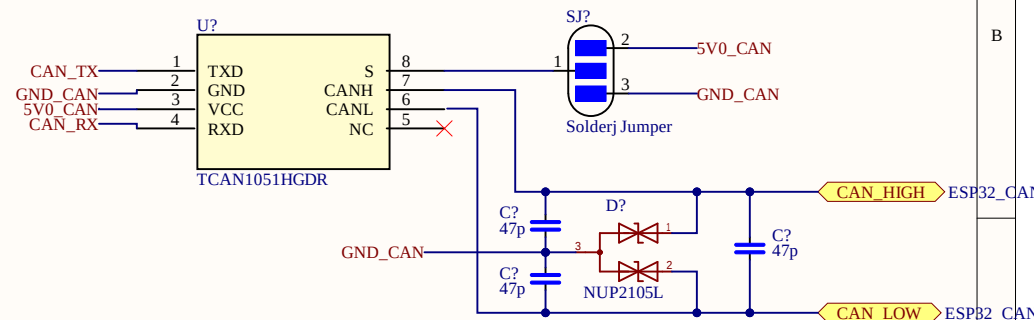
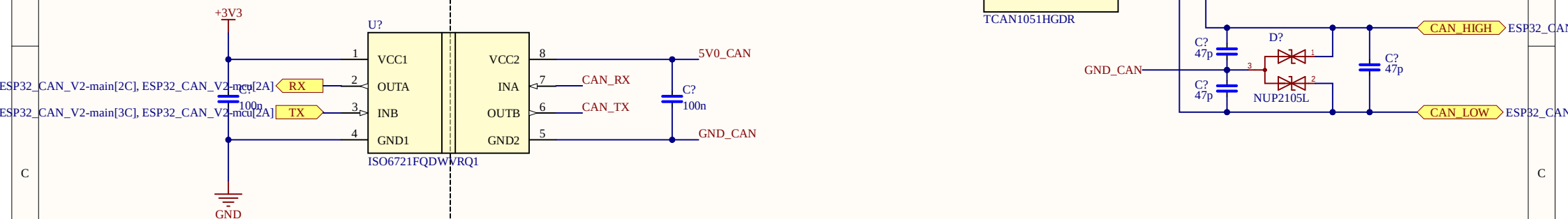
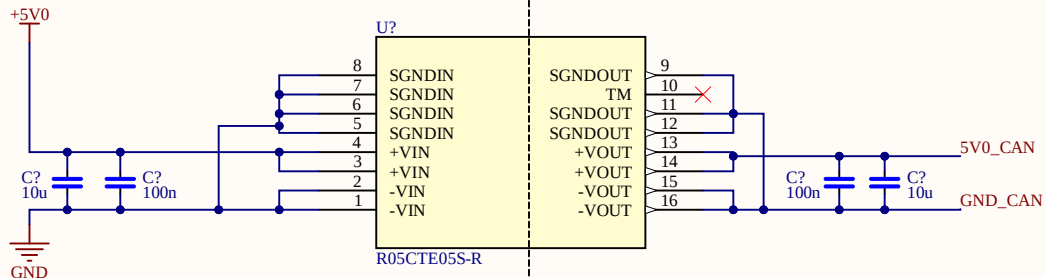
+3V3 ESP32_CAN_V2-main[1B], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-mcu[1D], ESP32_CAN_V2-out[1D]

GND ESP32_CAN_V2-main[1B], ESP32_CAN_V2-can[2D], ESP32_CAN_V2-mcu[1D], ESP32_CAN_V2-out[1D], ESP32_CAN_V2-usb[1D]

Title: <i>ESP32_CAN_V2 - Power unit</i>		
Size: <i>A4</i>	Number: <i>*</i>	Revision: <i>*</i>
Date: <i>*</i>	File: <i>ESP32_CAN_V2-power.SchDoc</i>	
Author: <i>Balazs Finaczy, Laszlo Goczan</i>		
BME Solar Boat Team		Sheet <i>5</i> of <i>6</i>



GALVANIC ISOLATION



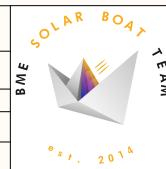
+5V0 → +5V ESP32_CAN_V2-main[2C], ESP32_CAN_V2-power[1D], ESP32_CAN_V2-usb[1D]

+3V3 → +3V3 ESP32_CAN_V2-main[2C], ESP32_CAN_V2-mcu[1D], ESP32_CAN_V2-out[1D], ESP32_CAN_V2-power[1D]

GND → GND ESP32_CAN_V2-main[2C], ESP32_CAN_V2-mcu[1D], ESP32_CAN_V2-out[1D], ESP32_CAN_V2-power[1D], ESP32_CAN_V2-usb[1D]

GND_CAN → CAN_GND ESP32_CAN_V2-main[3D]

Title: <i>ESP32_CAN_V2 - CAN coupling</i>			BME SOLAR BOAT TEAM est. 2014 
Size: A4	Number: *	Revision: *	
Date: *	File: <u>ESP32_CAN_V2-can.SchDoc</u>		
Author: Balazs Finaczy, Laszlo Goczan			
BME Solar Boat Team		Sheet 6 of 6	



Board Stack Report