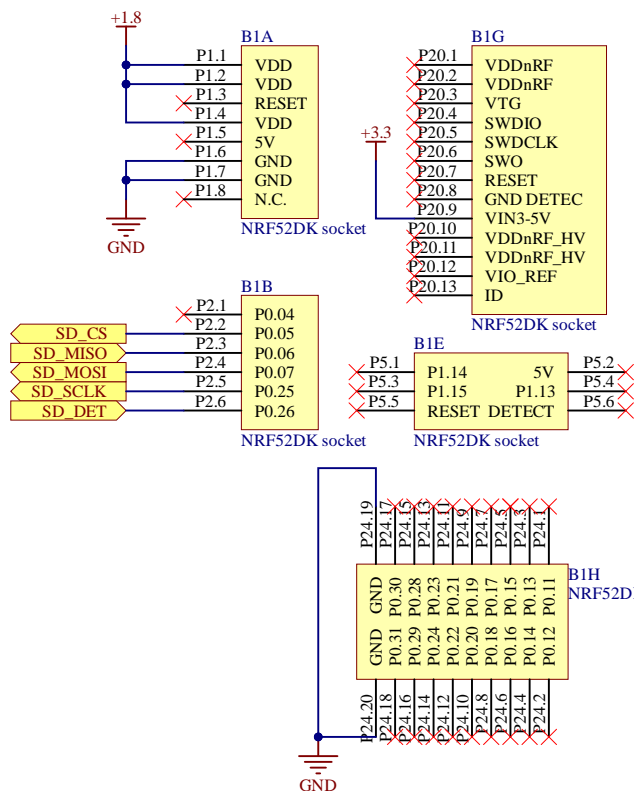
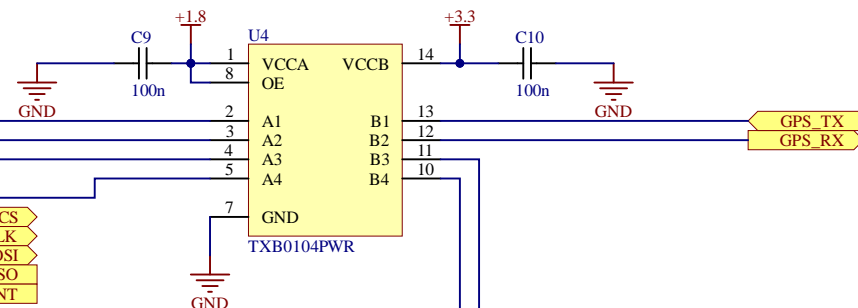


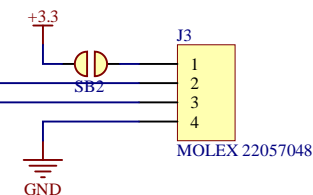
Nordic Dev Kit socket



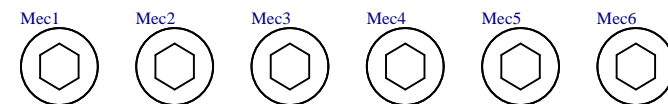
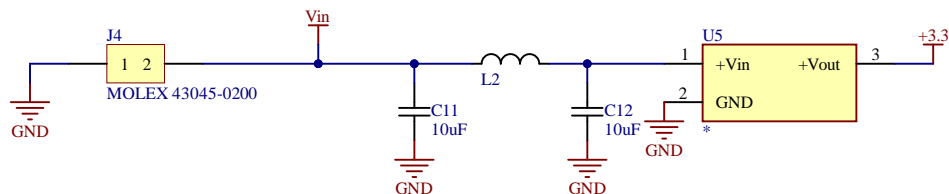
Level Shifter



UART Interface



Power Supply

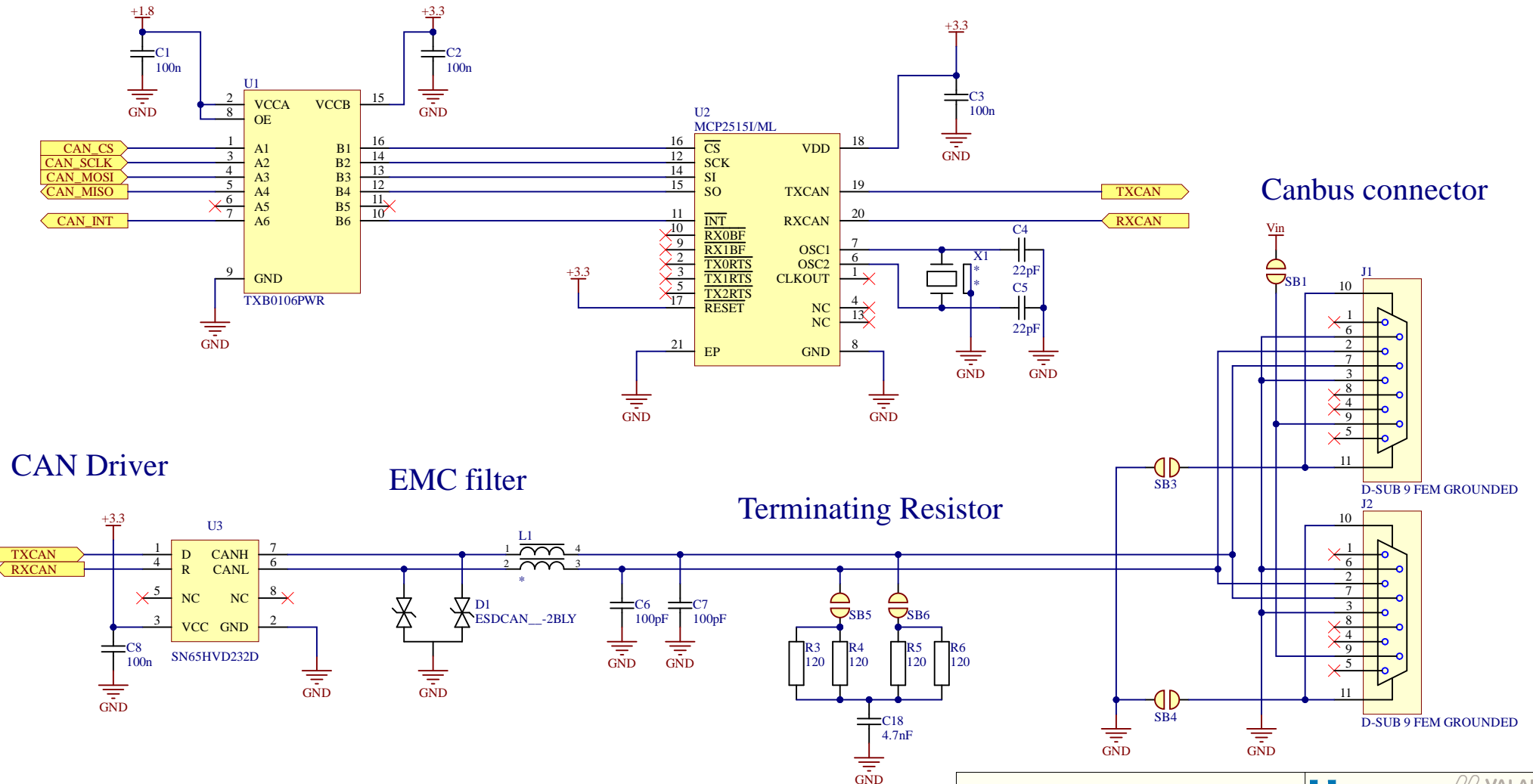


| | | | |
|--|--------------|----------------------------------|--------------|
| TelemetrySystem.PrjPcb | | <div>Hes·SO VALAIS WALLIS</div> | |
| nRF7002-DK.SchDoc | | Date : 02.06.2023 | <div>π</div> |
| Revision : 1.1 | Sheet 1 of 3 | Design by : Sylvestre van Kappel | |
| C:\Users\sylvestr.vankappel\Documents\Telemetry-for-the-Formula-Student\Hardware\TelemetrySystemAlt... | | | |

Level Shifter

CAN Controller

Canbus connector



TelemetrySystem.PrjPcb

CanController.SchDoc

Revision : 1.1

Sheet 2 of 3

Design by : Sylvestre van Kappel

Hes·so VALAIS WALLIS

Date : 02.06.2023

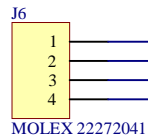


C:\Users\sylvestr.vankappel\Documents\Telemetry-for-the-Formula-Student\Hardware\TelemetrySystemAlt

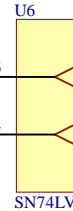
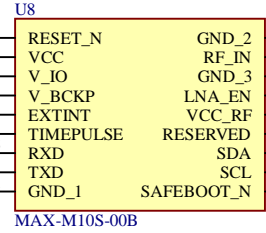
GPS

UART to nRF

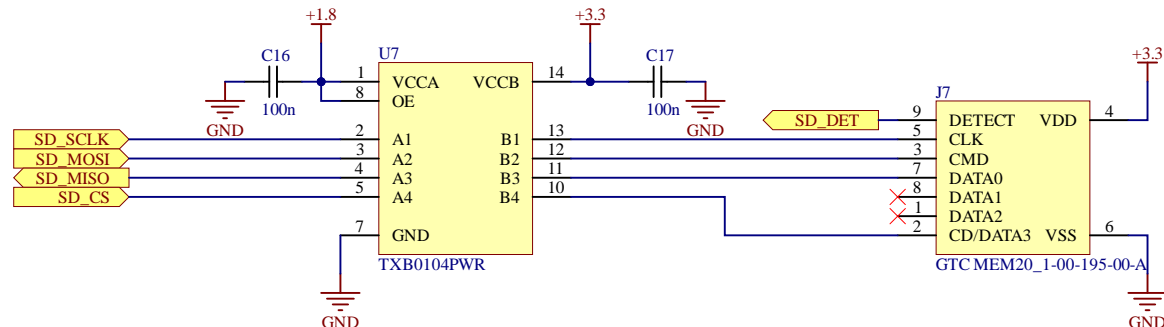
UART to ext (gps config)



+3.3-GPS



SD Card slot



TelemetrySystem.PrjPcb

GPS-SD.SchDoc

Revision : 1.1

Sheet 3 of 3

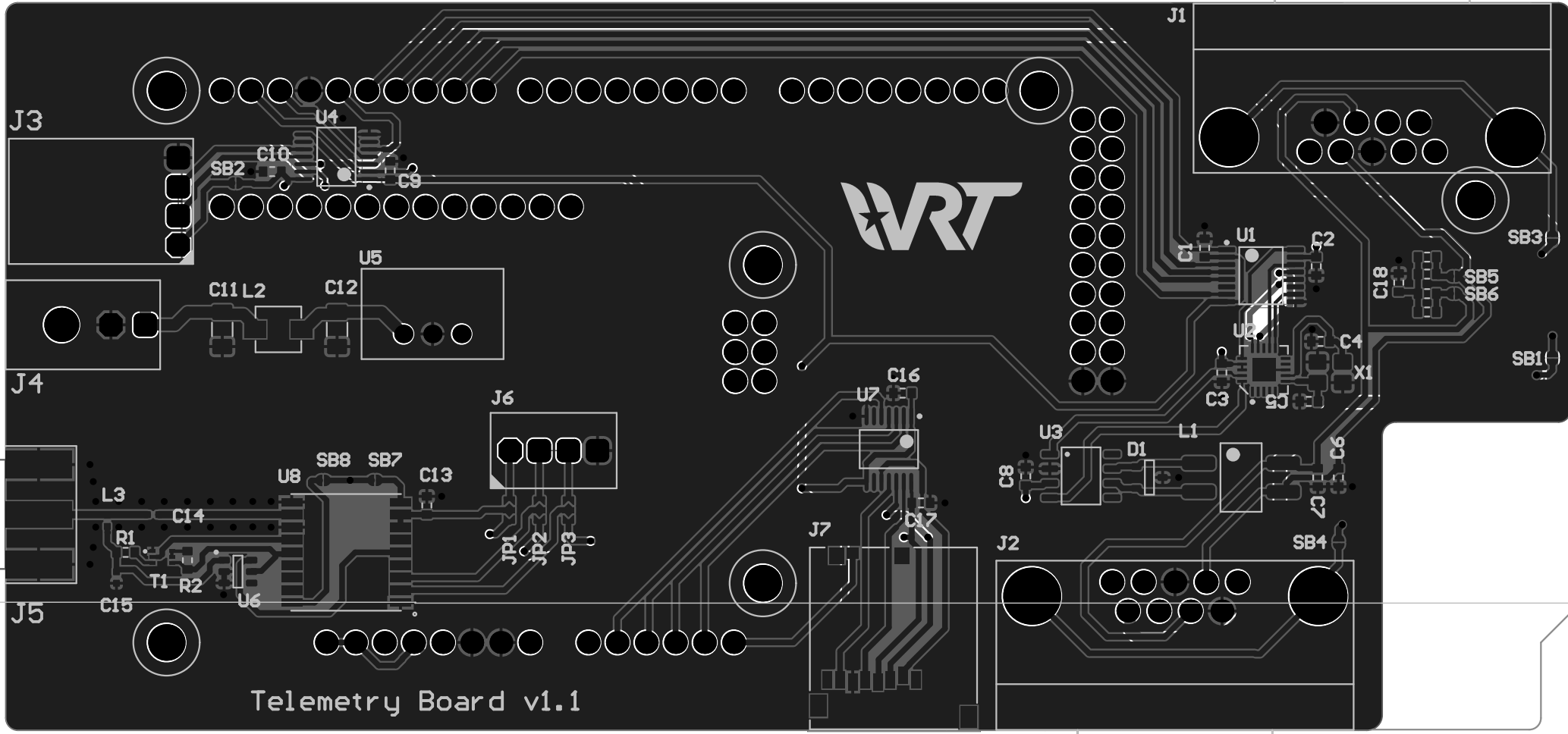
Design by : Sylvestre van Kappel

Hes·so VALAIS WALLIS

Date : 02.06.2023



C:\Users\sylvestr.vankappel\Documents\Telemetry-for-the-Formula-Student\Hardware\TelemetrySystemAtti



Telemetry Board v1.1