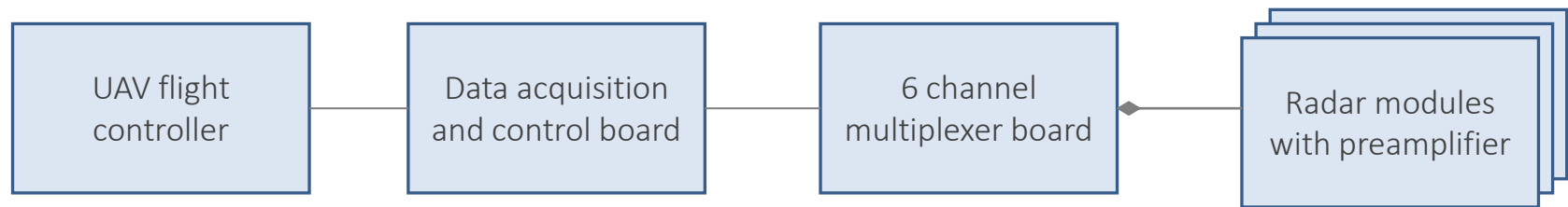


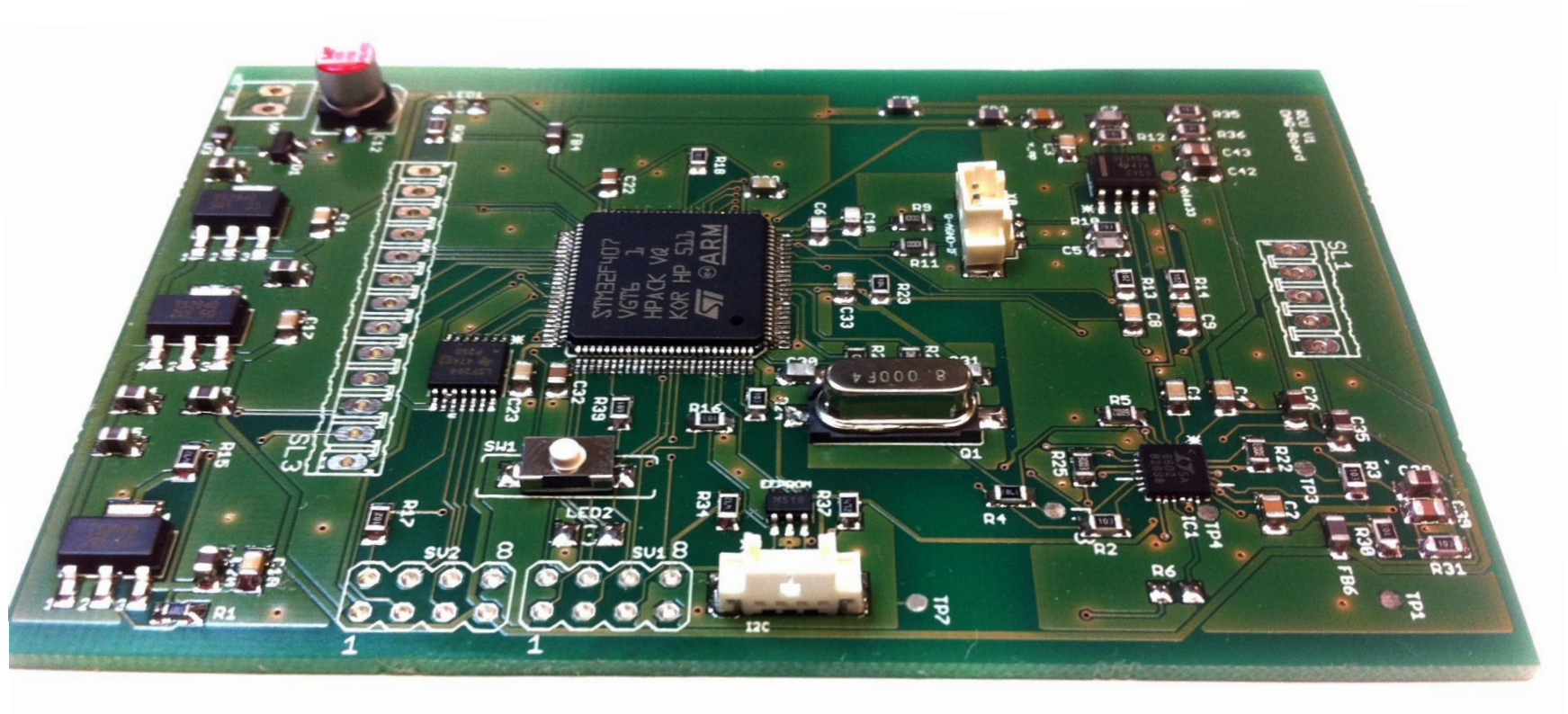
General project description – Radar ranging project

The aim of this Project is an embedded system capable of detecting nearby obstacles. Determining distance is realized by using the FMCW (frequency modulated continuous wave) method in combination with common 24 GHz short range radar modules featuring a VCO (voltage controlled oscillator). Autopilot systems for small UAVs (unmanned aerial vehicle) like the Ardupilot project can profit from this system in order to obtain sense and avoid capabilities.

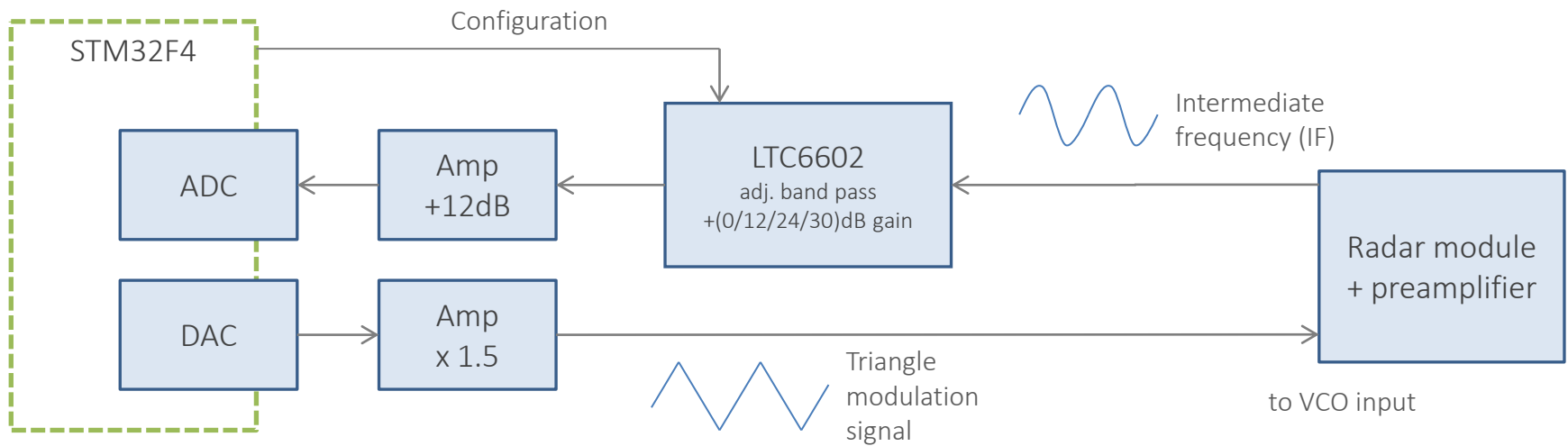


Sense and avoid setup

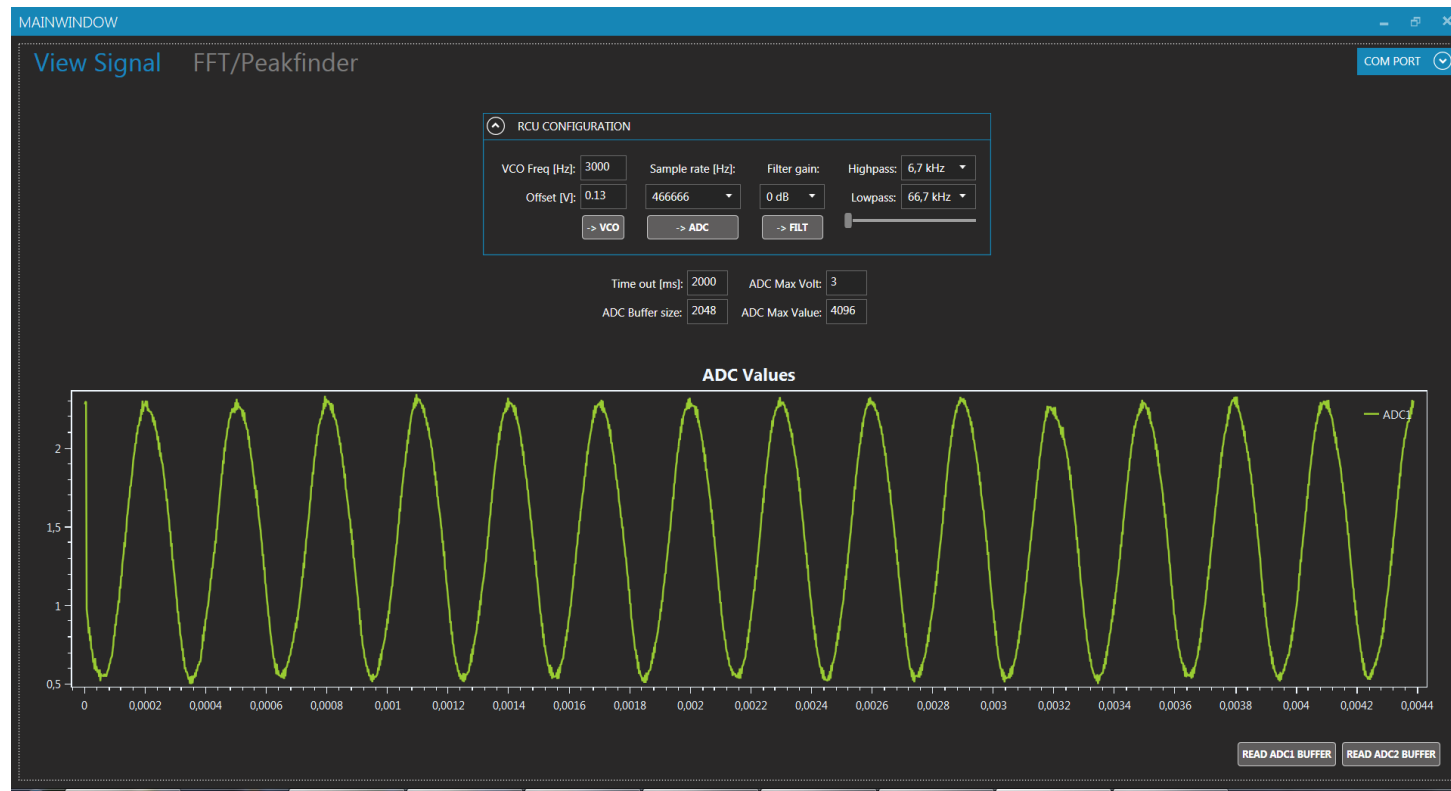
RCUv1: Radar control unit - data acquisition board



RCUv1: Data acquisition board – Basic hardware layout



Component test program (alpha version)



A strongly damped 10kHz sine test signal captured by the RCU board.

The radar analysis algorithm will be designed using test-driven development.

