Bachelor Thesis Work

Implementation of a Generic Iridium Device Handler for the SOURCE On-Board Software

Implementierung eines generischen Iridium Device Handler für die SOURCE On-Board Software

Motivation:
The Institute of Space Systems (IRS) and the Small Satellite Student Society (KSat e.V.) both at the University of Stuttgart are currently developing the Stuttgart Operated University Cubesat for Evaluation and Education (SOURCE), a 3-Unit nanosatellite. Equivalent to the structure of other satellite projects, the SOURCE project is structured into several subsystems. One of these subsystems is the communication subsystem, which ensures that the satellite can be commanded, and that telemetry can be received. SOURCE has two Iridium 9603 backup communication modules which can be used if the primary communication path has issues. Some basic tests were already performed using a Rockblock 9603 module. The next step is to implement a generic device handler of the Iridium 9603 device in the SOURCE On-Board Software (OBSW). The Flight Software Framework (FSFW) developed at the Institute of Space Systems provides some building blocks which take care of a lot of common tasks required by a physical device and allows to write generic code for a device so the same device handlers can be used on different platforms.

The candidate’s task is to implement this device handler, test it and document the software in an existing wiki so operators can use it. The work is completed with a presentation and documentation of the work.

Task:
- Familiarization of the Flight Software Framework (FSFW) and the components it provides to write device handlers
- Familiarization with the Rockblock 9603 test hardware, device documents and existing tests reports
- Familiarization with the AT91 board ARM microcontroller target hardware
- Implementation of the generic device handler
- Testing and Verification the device handler on the development board:
  - Testing of telecommands and parameters the device handler exposes
  - Tests of the device where an actual connection to Iridium satellites is possible. These tests are possible with a host computer as well.
- Documentation for satellite operators
- Documentation of the work

Supervisor: Robin Müller
Contact: muellerr@irs.uni-stuttgart.de / 0711 68560930
Starting date: As soon as possible
Submission until: Click for date

Acknowledgement of receipt:
I hereby confirm that I read and understood the task of the bachelor thesis, the juridical regulations as well as the study- and exam regulations.

Prof. Dr.-Ing. Sabine Klinkner
(Responsible Professor)

Signature of the student

Legal Restrictions: The author/s of the bachelor thesis is/are not entitled to make any work and research results which he/she receives in the process of writing this thesis accessible to third parties without the permission of the named supervisors. The author/s shall respect restrictions related to research results for which copyright and related rights already exist (Federal Law Gazette I / S. 1273, Copyright Protection Act of 09.09.1965). The author has the right to publish his/her findings as long as they incorporate no findings from the supervising institutions and companies for which restrictions exist. The author must consider the rules and exam regulations issued by the university and faculty of the branch of study where the bachelor thesis was completed.
Declaration

I, Name, Surname hereby certify that I have written this *Bachelor thesis* independently with the support of the supervisor, and I did not use any resources apart from those specified. The thesis, or substantial components of it, has not been submitted as part of graded course work at this or any other educational institution.

I also declare that during the preparation of this thesis I have followed the appropriate regulations regarding copyright for the use of external content, according to the rules of good scientific and academic practice¹. I have included unambiguous references for any external content (such as images, drawings, text passages etc.), and in cases for which approval is required for the use of this material, I have obtained the approval of the owner for the use of this content in my thesis. I am aware that I am responsible in the case of conscious negligence of these responsibilities.

.................................................................................................................................................................................................................................................................................. Place, Date, Sign

I hereby agree that my *Bachelor thesis* with the following title:

**Implementation of a Generic Iridium Device Handler for the SOURCE On-Board Software**

is archived and publicly available in the library of the Institute of Space Systems of the University of Stuttgart *without blocking period* and that the thesis is available on the website of the institute as well as in the online catalogue of the library of the University of Stuttgart. The latter means that bibliographic data of the thesis (title, author, year of publication, etc.) is permanently and worldwide available.

After finishing the work I will, for this purpose, deliver a further copy of the thesis along with the examination copy, as well as a digital version.

I transfer the proprietary of these additional copies to the University of Stuttgart. I concede that the thesis and the results generated within the scope of this work can be used free of cost and of temporal and geographical restrictions for the purpose of research and teaching to the institute of Space Systems. If there exist utilisation right agreements related to the thesis from the institute or third parties, then these agreements also apply for the results developed in the scope of this thesis.

.................................................................................................................................................................................................................................................................................. Place, Date, Sign

¹ Stated in the DFG recommendations for „Assurance of Good Scientific Practice“ or in the statute of the University of Stuttgart for „Ensuring the Integrity of Scientific Practice and the Handling of Misconduct in Science“