



Official Documentation

Berlin Experimental and Educational Ground Station

Document: SatCom-21-Doc-WP400

Version: 0.1 Date: August 10, 2021

Technische Universität Berlin
Department of Aeronautics and Astronautics
Chair of Space Technology
Office F 6
Marchstraße 12–14
10587 Berlin

Tel.: 030 / 314-21305 Fax: 030 / 314-21306



Document: SatCom-21-Doc-WP400
Version: 0.1
Date: August 10, 2021
Page: 2 / 6
Author: SatCom 2021

Technical Note

Version History

Version	Date	Changes	Processor
0.1	2021-07-05	Document creation	Alexis Cabana-Loriaux

Contents

Table of Contents				
400 Portable Rotator Concept				
Abstract				
400.1Introduction				
400.2Project Planning				
400.3Project Work				
400.3.1 Electronics				
400.3.2 Code				
400 4Conclusion				



Document: SatCom-21-Doc-WP400
Version: 0.1
Date: August 10, 2021
Page: 1 / 6
Author: SatCom 2021

400 Portable Rotator Concept

Abstract

Put a short description of the content of this report here.

400.1 Introduction

Bla Bla Bla

400.2 Project Planning

hmmmmmmmmm

400.3 Project Work



Document: SatCom-21-Doc-WP400
Version: 0.1
Date: August 10, 2021
Page: 2 / 6
Author: SatCom 2021

400.3.1 Electronics

Electronics of this project

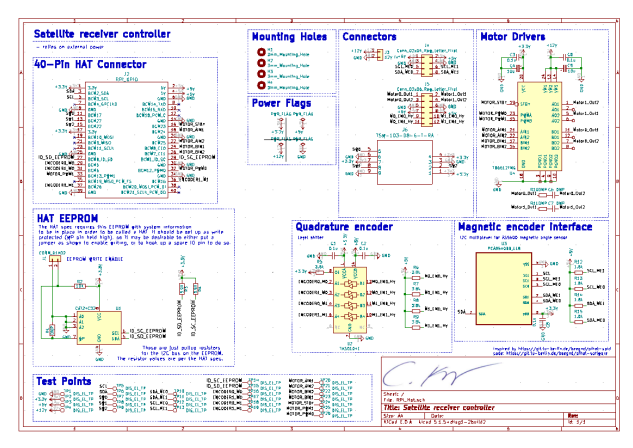


Figure 400.1: Schematic of Raspberry Pi hat



Document: SatCom-21-Doc-WP400 Version: 0.1 Date: August 10, 2021 Page: 3 / 6 Author: SatCom 2021

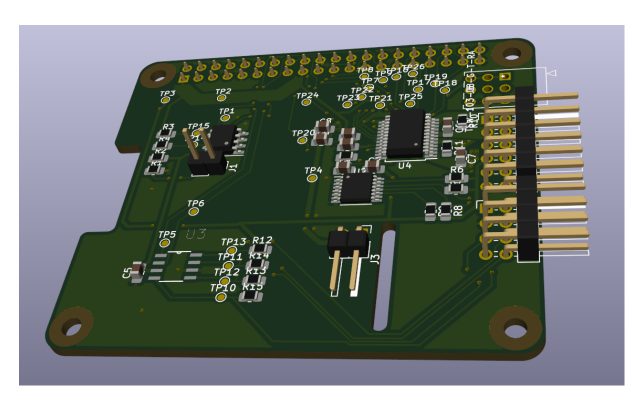


Figure 400.2: PCB of Raspberry Pi hat



Document: SatCom-21-Doc-WP400
Version: 0.1
Date: August 10, 2021
Page: 4 / 6
Author: SatCom 2021

400.3.2 Code

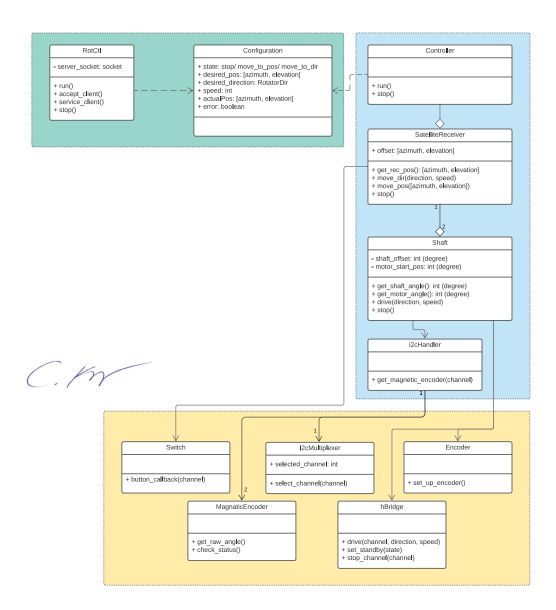


Figure 400.3: Code structure



Document: SatCom-21-Doc-WP400 Version: 0.1 Date: August 10, 2021 Page: 5 / 6 Author: SatCom 2021

400.4 Conclusion

Summarize your project work here.

List of Figures

400.1Schematic of Raspberry Pi hat	2
400.2PCB of Raspberry Pi hat	3
400.3Code structure	4