## SpaceLab ADCS Module - PDR

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SpaceLab - UFSC



## **Summary**

Project Overview

Related Projects and References

Preliminary Design

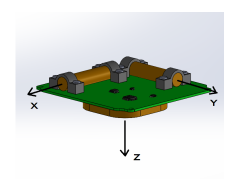
Management



# **Project Overview**

#### **Overview**

- Attitude Determination and Control System (ADCS) module for small satellites (Cubesat)
- Custom made project
- Fully open source





#### Overview

- Main objective: Create a module with basic instrumentation for an active magnetic ADCS
- Three-axis actuators: two magnetorquers with magnetic core and one with air core; Nominal dipole strength: 0.2Am<sup>2</sup> TBC.
- Current, Voltage and Temperature sensors for each magnetorquer;



# Related Projects and References

#### Comercial ADCS modules for CubeSats

A few commercial ADCS modules for CubeSats are available in the market:

- ISIS iMTQ Magnetorquer Board
- GomSpace NanoTorque GST-600
- NanoAvionics CubeSat Magnetorquer SatBus MTQ
- <u>...</u>



## Comercial ADCS: ISIS - iMTQ Magnetorquer Board

- Three-axis actuators: two magnetorquers with magnetic core and one with air core; Nominal dipole strength: 0.2Am<sup>2</sup>;
- Current and temperature sensors for each magnetorquer;
- Suitable to detumble up to 12U (24kg) CubeSats.





## Comercial Coils: GomSpace - NanoTorque GST-600

- 3-axis magnetorquer;
- Torque  $> 0.3Am^2$  per axis;
- Build-in temperature sensor;
- High torque and low residual dipole.





#### Comercial Coils: NanoAvionics - CubeSat Magnetorquer MTQ

- 2 magnetorquer rods with soft magnetic cores and 1 coil with air core;
- Dipole magnetic moment strength: 0.3Am<sup>2</sup> (X/Y axis), 0.34Am<sup>2</sup> (Z axis);
- Supply voltage: up to 5 V;
- Power consumption: 0.4 W.





# **Preliminary Design**

## **Specifications**

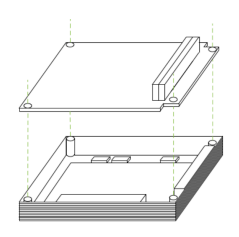
- Microcontroller: STM32F303RCT6
- Sensors:
  - Voltage sensor (4x)
  - Current sensor (4x)
  - Temperature sensor (4x)
  - Gyroscope (3-axis)
  - Magnetometer (3-axis)
  - Sun sensors (?x)
- H-bridge (3x)
- Interfaces: CAN and SPI TBC
- Mass: TBD
- PC-104 compatible



### **Features**

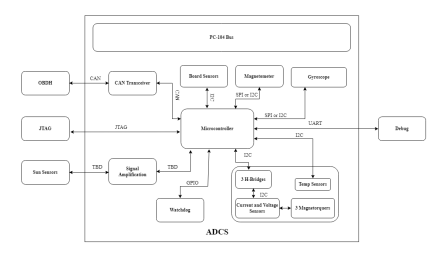
#### Module Capabilities

- Detumbling
- Pointing
- Idle





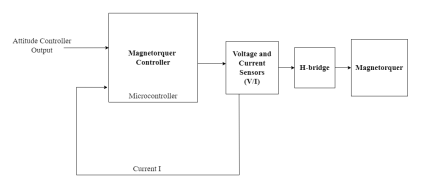
## **Electrical Block Diagram**





## Magnetorquer Loop Control Diagram

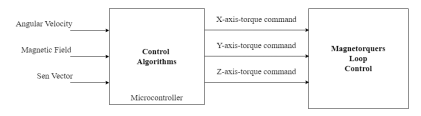
#### Magnetorquers Loop Control





## **Detumbling Loop Control Diagram**

#### Attitude Loop Control





#### Possible Hardware for the mission

- Voltage and current sensor ina226 (4x)
- Temperature sensor TMP100 (4x)
- Gyroscope (3-axis) I3G4250DTR (1x)
- Magnetometer (3-axis) MMC5983MA (1x)
- H-bridge DRV8834PWP (3x) TBC
- Sun sensors (?x) TBC



#### **Sensors**

Characteristic	ina226	TPM100	MMC5983MA
Manufacturer	Texas Instruments	Texas Instruments	MEMSIC
Partnumber	INA226AIDGSR	TMP100MDBVREP	MMC5983MA
Interface	I2C	I2C	SPI or I2C
Temperature range	–40°C a 125°C	−55°C to 125°C	-40°C to $+105$ °C



#### **Sensors**

Characteristic	13G4250D	Sun sensor
Manufacturer	MEMSIC	-
Partnumber	I3G4250DTR	-
Interface	SPI or I2C	-
Temperature range	-40 °C to +85 °C	-



## **External Watchdog**

- IC: Texas Instruments TPS3823
- Voltage monitor with a watchdog timer feature
- Timeout period: 1600 ms



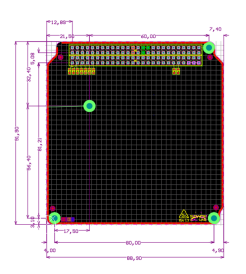
## Bill of Materials<sup>1</sup>

Component	Description	Partnumber	Quantity
Microcontroller	-	STM32F303RCT6	2
CAN Transceiver	-	TCAN330GD	2
Voltage and Current Sensors	-	ina226	8
Temperature Sensors	-	TMP100	8
Gyroscope	- I3G4250DTR		2
Magnetometer	-	MMC5983MA	2
Sun sensors	-	TBD	TBD
H-Bridge	-	TBD	6
Copper wire	TBD	-	1
Magnetic core	TBD	-	4
Watchdog	-	TPS3823	2

<sup>&</sup>lt;sup>1</sup>2 units.



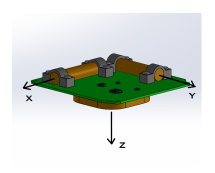
#### **Dimensions**





## **Dimensioning: ADCS structure**

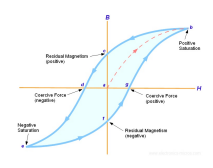
- Limiting factors:
- 3U cubesat
- The sizing must take in account the Z axle for the dimensioning limits
- Estimated space available: (90x90x40mm)





## **Dimensioning: Magnetic Core**

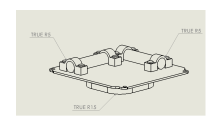
- Only two coils with magnetic core
- Magnetic core with low coercive force and high relative permeability (>2000).
- Torque =  $0.2Am^2$  TBC.





## **Dimensioning: Magnetorquer Material**

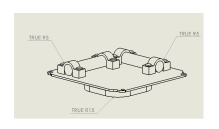
 Magnetorquer core Material TBD





## Dimensioning: Magnetorquer Sizing (X; Y; Z)

- Coil in axle X: D: TBD L: TBD
- Coil in axle Y: D: TBD L: TBD
- Coil in axle Z: D: TBD L: TBD





## Final result





# Management

## Project Management

- Activities and tasks: GitHub issues/project
- Periodic meetings
- Source files and versioning control: Git/GitHub repository (https://github.com/spacelab-ufsc/adcs) with five development branches:
  - dev\_doc: Documentation
  - dev\_hardware: Hardware project
  - dev\_firmware: Firmware project
  - dev\_mechanical: Mechanical project

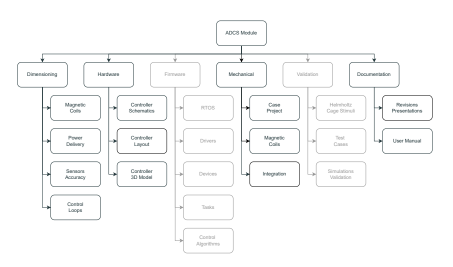


#### **Documentation**

- User manual (PDF)
- This presentation
- Schematics



#### **Product Tree**





#### **Schedule**

	Week											
Activity	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12
Project definition	Х											
Bibliographical review	X											
Project dimensioning		X	X									
Component selection		X	X									
PDR			Х									
Mechanical design			Χ	Χ								
Controller schematics			X	X	Χ							
Components aquisiton				Χ	X	X	X	X				
Controller PCB layout				Χ	X	X	X					
Mockup fabrication							X					
CDR							Х					
Controller PCB fabrication								Χ	Χ	X	Χ	
Case fabrication								Χ	X			
User manual preparation									X	X	Χ	
Preliminary Electrical tests											Χ	
Mechanical integration											X	
AR												Х

Schedule changes from the original presentation (besides PDR, CDR, and AR):

5.3:W2, 5.5:W5, 5.7:W9, 5.9:W13



## Team

Role	Name		
Management/Support	André M. P. de Mattos Gabriel M. Marcelino		
Dimensioning	Matheus Wagner		
Hardware design	Rebecca Q. Do Ó Bruno Benedetti Caique S. de M. Gomes		
Mechanical design	Caique S. de M. Gomes		



## Cost Estimation<sup>3</sup>

Item	Unit (US\$)	Quantity	Total (US\$)
STM32F303RCT6	8.86	2	17.72
TCAN330GD	3.89	2	7.78
ina226	9.24	8	73.92
TMP100	2.68	8	21.44
I3G4250DTR	10.98	2	10.98
MMC5983MA	4.44	2	8.88
DRV8834PWP	3.62	6	28.96
Copper wire	-	1	-
Magnetic core	-	4	-
Passive components	5.00	1	5.00
PCB	0.50	10	5.00
TPS3823-50DBVR	1.59	2	3.18
Total		204.04 <sup>2</sup>	

<sup>&</sup>lt;sup>2</sup>Prices in August 2022, without delivery rates or taxes.

<sup>&</sup>lt;sup>3</sup>2 units.



## Thanks!

