

CubeSat Configurator Report

Introduction

The following report was created using the CubeSat Configurator KBE Application developed by Gargi Sunil Pantoji and Nicolas Oidtmann for the Master Course *AE4204 Knowledge Based Engineering (2023/24 Q3)* at Delft University of Technology.

This report was generated on 28/06/2024 by USERNAME.

User Input

Mission Level Inputs:

Input Parameter	Value	Unit
Mission Lifetime	24	Months
Required Ground Sampling Distance	50	m
Number of Images per day	5	-
Orbit Type	SSO	-
Custom Inclination	N/A	degrees
Ground Station Selection	[58, 53]	-
Required pointing accuracy	1	degrees

Ground Station Selection

Name	Lat	Lon	Company	Location	Elevation	Number
GS_58 (Delft)	51.9989	4.3735	TU Delft	Delft	90	58
GS_53 (Hawaii)	19.89	-155.7	Estrack	Hawaii	0	53

CubeSat Design Weights

Input Parameter	Value	Unit
Mass Design Weight	0.4	-
Power Design Weight	0.3	-
Cost Design Weight	0.3	-

Instrument Specification

Input Parameter	Value	Unit
Minimum Operating Temperature	-10	°C
Maximum Operating Temperature	50	°C
Focal Length	40	mm
Sensor Pixel Size	7	μm
Average Power Consumption	1	W
Instrument Mass	500	g
Instrument Height	100	mm
Instrument Cost	10000	USD
Image Pixel Resolution	[1260, 1260]	-
Image Bit Depth	8	-

Application Output

Orbit Design

Output Parameter	Value	Unit
Altitude	285.71	km
Semi-Major Axis	6663851.29	m
Eccentricity	0	-
Inclination	92.73	degree
RAAN	0	degree
Argument of Periapsis	0	degree
True Anomaly	0	degree
Orbital Period	5413.759082132572	s
Average Eclipse Time per Orbit	1897.5	s
Average Eclipse Time per Day	30360.0	s
Average Communication Window per Orbit	76.875	s
Average Communication Window per Day	1230.0	s
Shortest Communication Window	120	s
Longest Communication Window	300	s
Number of Contacts per Day	5.0	-

Mass Budget

Subsystem	Mass (g)
Payload	500
ADCS	400
OBC	25
Structure	220.0
Thermal	0
Communication	190.0

Power	224.98755064395922
20 % System Margin	311.99751012879193
Total Mass	1871.9850607727512

Power Budget

Subsystem	Power (W)
Payload	1
ADCS (10% duty cycle)	0.14
OBC	0.1
Structure	N/A
Thermal (orbit average)	0.0
Communication (orbit average)	4.62
Power	N/A
20 % System Margin	1.1722013888888887
Average Power	7.033208333333332
Peak Power	8.55

Cost Budget

Subsystem	US Dollar
Payload	10000
ADCS	50000
OBC	6500
Structure	84000.0
Thermal	0
Communication	15000
Power	23242.87116011703
20 % System Margin	37748.57423202341
Total Cost	226491.44539214045

Component Selection

Communication Requirements

Parameter	Value	Unit
Required Downlink Data Rate	74.53557869956572	Kbits/s

Communication Selection

Compa ny	Data_R ate	Power _DL	Power_ Nom	Ma ss	Heig ht	Cos t	Min_Te mp	Max_Te mp	Sco re
Spacec om	2000.0	13	4.5	190 .0	25	150 00	-20	50	1.46

Onboard Computer Requirements

Parameter	Value	Unit
Required Onboard data storage	0.01	Gbit

Onboard Computer Selection

Compan y	Storag e	Powe r	Mas s	Heigh t	Cos t	Min_Tem p	Max_Tem p	Scor e
Deep Thought	0.13	0.1	25	10	650 0	-40	85	-0.93

ADCS Requirements

Parameter	Value	Unit
Required pointing accuracy	1	degree

ADCS Selection

Compa ny	Pointing_Accur acy	Pow er	Mas s	Heig ht	Cost	Min_Te mp	Max_Te mp	Scor e
iADCS2 00	0.3	1.4	400	32	5000 0	-20	40	- 0.26

Battery Requirements

Parameter	Value	Unit
Required battery capacity	3.2689515028060514	Wh

Battery Selection

Company	Mass	Height	Cost	Min_Temp	Max_Temp	Capacity	Score
CrystalSpace P1U	130	12.0	7000	-40	85	14	-0.63

Solar Panel Requirements

Parameter	Value	Unit
Required solar panel power generation	10.828580773411352	W

Solar Panel Selection

Area	Cost	Mass
0.04466675955901924	16242.871160117027	94.98755064395922

Structure

Parameter	Value	Unit
Form Factor	2	-
Structure Mass	220.0	g
Structure Cost	84000.0	USD
Distance CoM to geometric center	0.16	mm

Thermal Requirements

Max Temperature	Min Temperature	Temperature Margin
50	-10	5

Thermal Coating Selection

Coating	Absorptivity	Emissivity	Hot Case	Cold Case	Hot Margin	Cold Margin
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Multek/Sheldahl 100HN/VDA/PSA	0.19	0.38	298.22	287.19	19.93	19.04
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Thermal Heater Sizing

Heater Power	Cold Case with Heater	Cold Margin with Heaters
0	287.1908105310983	19.040810531098316