



United Nations\ Jordan Workshop

Global Partnership: In space exploration and innovation Jordan-2019

MASAR Initiative
Crown Prince Foundation

MASAR



- * Masar initiative aims to inspire and address our youth's passion for innovation in space technology.
- *Our first NASA interns' research and interest in nanosatellite technology inspired them to establish the CubeSat program and its design of "JY1-SAT" Jordan's first satellite in memory of His Majesty the late King Hussein (who held the call sign of JY1).
- As the program's mentors and advisors today, they guide volunteer engineering students in their exploration of satellite engineering through training, research and practical hands-on experience that will result in the JY1-SAT's launch into space.



JY1SAT



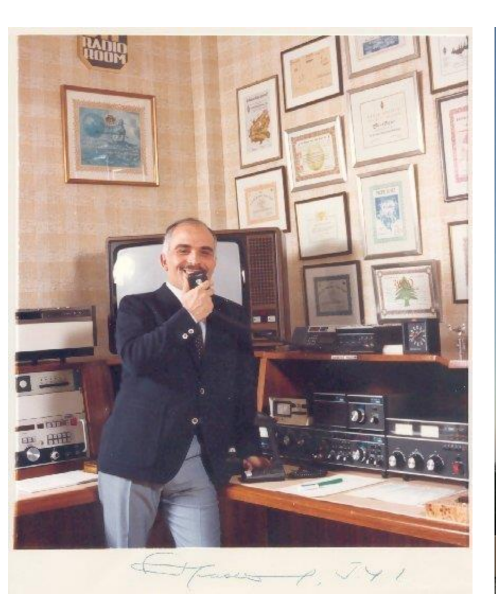
- JY1SAT is Jordan's first satellite, it is a 1U CubeSat.
- Launched in 3rd Dec, 2018 with falcon 9.
- Orbit: 585 Km, Sun Synchronous.
- Three main objectives:
- Promote tourism in Jordan by sending images of Jordanian landmarks using SSDV technology.
- Ham radio.
- Promote a peace massage from HRH prince Hussain.



Ground Station

مؤسسة ولي العهد CROWN PRINCE FOUNDATION

- * MASAR team built the ground station (JY6JY).
- ❖ It is used to control and receive the satellite data, also it used by Jordanians ham radio.
- * It has two antennas (VHF and UHF).
- * Downlink: 145.840 MHz.







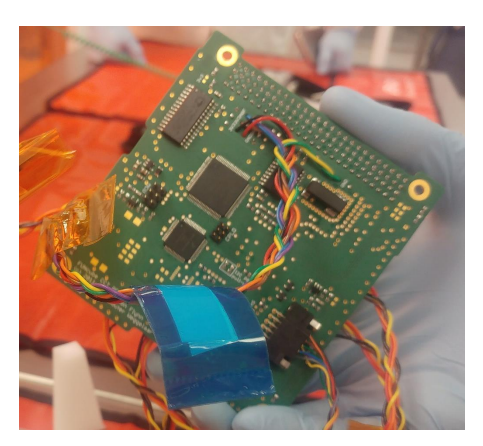
Payload

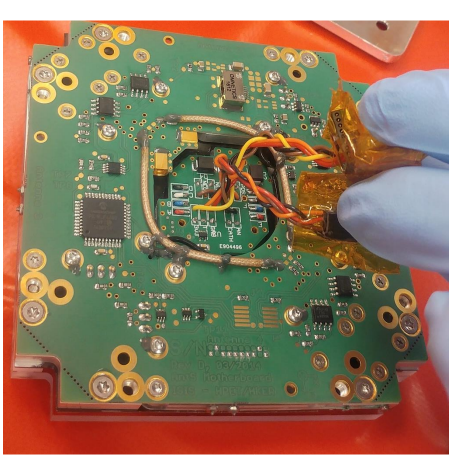


❖ JY1SAT payload consists of:

- CCT (Command, Control and Telemetry).
- RF (Radio frequency).
- Power Amplifier.
- CCT stores 30 images and two versions of the sound clip
- 1 image/pass.







EPS



- * Electrical Power Subsystem consists of:
- EPS board to regulate power (3.3v and 5v)
- Solar panels to generate power (2.3w).

- Li-Ion Batteries (20Wh).

- JY1SAT requires 2.2 W to operate.

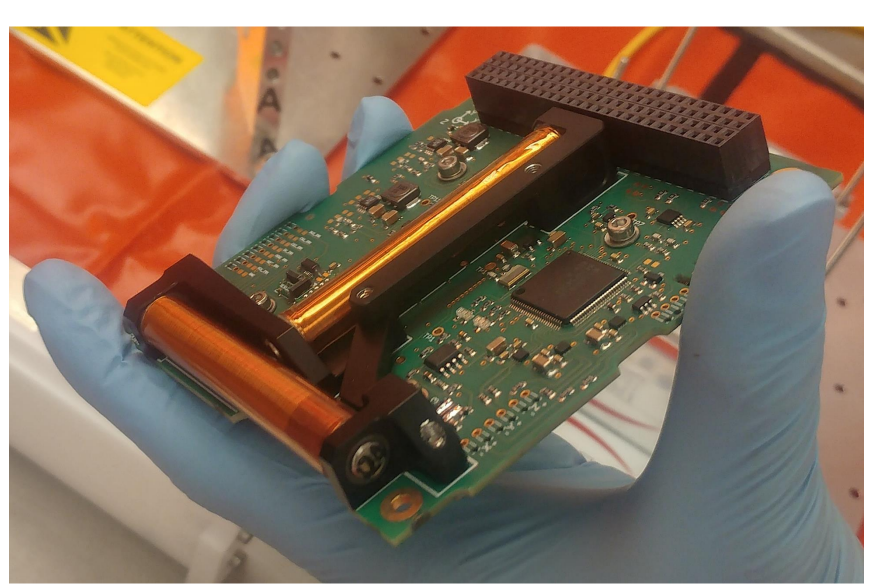




ADCS



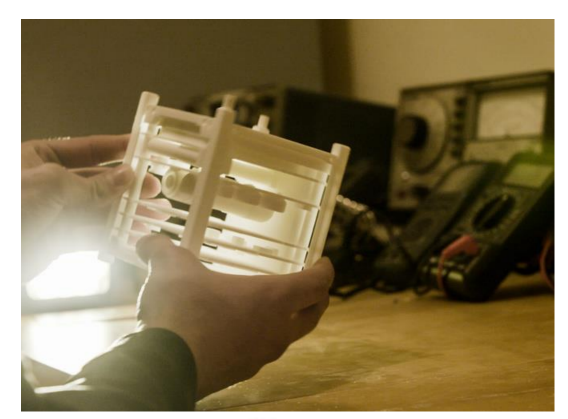
- Attitude Determination and Control System used to detumble JY1SAT after deployment.
- It uses 3 axis magnetorquers.
- ADCS will detumble the satellite during the mission.
- JY1SAT does not need to control the attitude, but to damp angular velocities.



Mechanical



- ❖ JY1SAT structure is made of AL-7075.
- **Structure** is used to:
- Provide a mechanical Interface with the Launch Vehicle
- Provide a housing for Electronic boards.
- Protect the satellite components from the space environment.





Successful Stories



- * Montaser Sallam is working in ISIS.
- * Khalid Sharif is working in NASA.
- Osama Mutie is continuing his PhD in self driving cars.
- Mohammad Okour is working in a drones startup company.
- * Hamze Issa is working in YahSat Space LAB in UAE.
- Ahmad Fares is doing his research with Dr. Ahmad Bani Younes from SDSU in spacecraft attitude control using reinforcement learning.

Partners and Sponsors



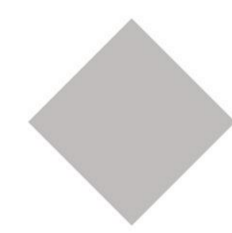












Thank you

