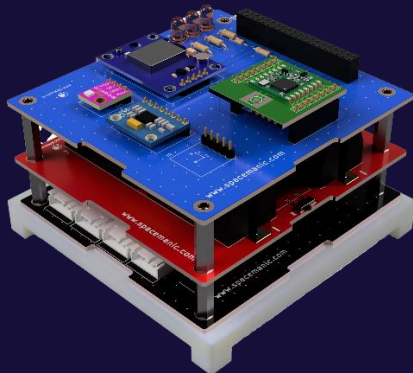


# Start to learn Satellite Engineering Today!

THE SCHOOLSAT PROJECT

- Functional nano-satellite design
- Improves the engineering skills:
- Learn soldering
- Learn programming
- Learn to use sensing systems
- Learn 3D printing
- Be ready for aerospace engineering!



## THE SCHOOLSAT COMPOSITION:

- Great education tool
- Contains Arduino on-board computer, power supply with batteries, sensing board with thermometer, magnetometer, accelerometer, gps, gyroscope and is ready for other external sensors, LoRaWAN® networking protocol communication tool
- With video and written manual
- Open source project

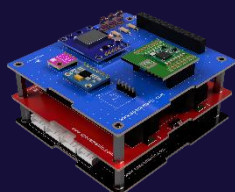
## TWO VERSIONS AVAILABLE

Extended version contains:

- Solar panels power supply
- Diodes for sun position determination

## CUBESAT STANDARD COMPLIANCE

- The cubesat structure complies with cubesat standard
- Can be printed on 3D printer



PRICE ON DEMAND

Space is our playground



# SPACEMANIC

INNOVATIVE NANOSAT  
COMPANY

Headquartered: Bratislava, Slovakia  
Branch: Brno, Czech Republic  
Focus: space activities  
Since: 2014

## SPACE EXPERIENCES

- First Slovak on-orbit project skCUBE
- 33 stratospheric flights
- 50 sci. and tech space projects
- ESA partner

## TEAM



Jakub Kapuš  
CTO, founder

11 years experiences  
in space projects



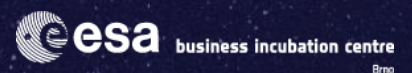
Petra Chudíková  
COO, co-founder

legal&financial specialist,  
9 years experiences



Martin Seják  
Business  
Development  
Manager

## PARTNER



## CONTACT

info@spacemanic.com  
+421 944 491 119  
www.spacemanic.com

